Automation platform **Modicon TSX Micro** and PL7 software

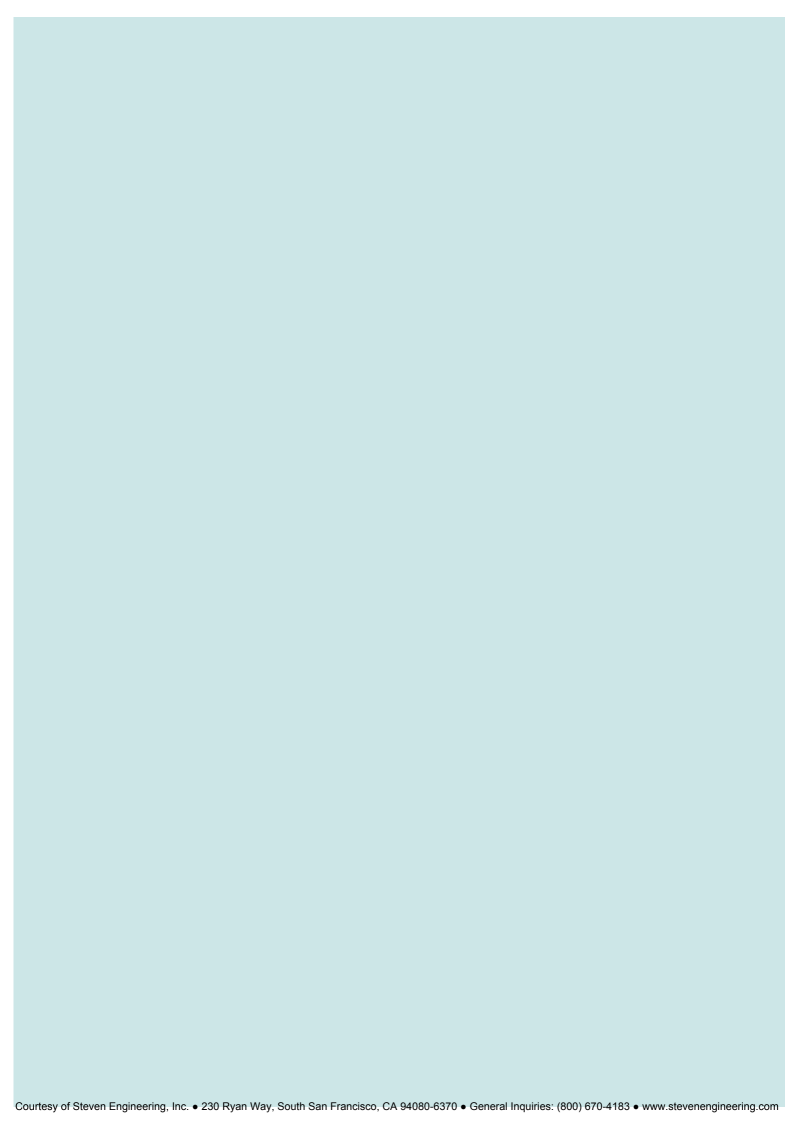
Catalogue January

04









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Applications		For low to medium complexy of	ontrol systems	
No. of slots	Base Extension	2 (1 equipped with discrete I/ O module)	3 (2 equipped with discrete I/ O module)	2 (1 equipped with discrete I/O
No. of discrete I/O, connection	Per HE10 connector (1) Per terminal block (1)	92 60 (28 I/O)	120 88 (56 I/O)	- 124 (28 I/O)
Remote I/O (except bus)		-		96 inputs/outputs via 1 half-format
App-spec. inputs/outputs	Integrated analogue Analogue Integrated counting Counting Communication	2 half-format modules (4, 8 I - 2 x 500 Hz channels using disc 2 half-format modules (1, 2 x 4 1 x integrated RS 485 channels	crete inputs 0 kHz channels, 2 x 500 kHz cha	nnels, 1 x 1 MHz SSI channel)
Field bus connections	AS-Interface master Fipio agent function CANopen master	- - -		1 AS-Interface bus half-format
Bus and serial link connections	Integrated Modbus (RTU) Integrated Uni-Telway Modbus/Uni-Telway/Fipio Integrated character mode	1 slave port (TER port) 1 voie maître/esclave (prise TE 1 TER port	ER)	1 master/slave port (TER port)
Network connections	Ethernet TCP/IP Nertwork cards	-		1 Ethernet TCP/IP external module
Process control		Control loops, 3 integrated fun	ctions : PID, PWM (pulse width m	nodulation) et SERVO (discrete valve
Real-time clock		-		Integrated (second, minute, hour,
Memory capacity	Integrated RAM Extension (2) Data storage	11 Kwords		14 Kwords
Power supply		\sim 100/240 V (integrated $=$ 2	4 V sensor power supply)	
Type of PLCs		TSX 37 05 028DR1	TSX 37 08 056DR1	TSX 37 10 028•R1
Pages		1/15		

⁽¹⁾ The value in bracket and in italics corresponds to number of I/O providing with the basic PLC configuration.

For control systems which require a signifiant amount of processing (program and data) and:or communication

For control systems which require low-cost analogue I/O and fast counting functions





module)	3 (non-equipped with discrete I/O module)							
	2							
184 (28 ou 64 I/O depending on model)	248							
-	160							
module connecting to 4 Nano componants (PLC base or	r discrete/analogue extension, 200 m max.)							
	8 inputs 8 bits, 1 ouput 8 bits							
	4 half-format modules (4, 8 I - 2, 4 O ou 4 I/2 O)							
	2 x 500 Hz channels using discrete inputs an 2 integrated 10 kHz channels							
	4 half-format modules (1, 2 x 40 kHz channels, 2 x 500 kHz channels, 1 x1MHz SSI channel)							
	1 x integrated RS 485 channel (AUX port)							
module (31 slaves)								
	1 PCMCIA card in slot for a communication card							
	1 PCMCIA card in slot for a communication card							
	1 master/slave port (AUX port)							
	1 master/slave port (AUX port)							
	1 PCMCIA card in slot for a communication card: serial link, Uni-Telway bus, Modbus bus or Fipio but (agent)							
	1 AUX port							
or Modem (PPP) RS 232C serial link								
or modern (111) the 2020 doring min	1 PCMCIA card in slot for a communication card: Fipway network or Modbus Plus network							
control) with MMI on CCX 17 operator panel (control and	d adjustment of 0 leans maximum)							
control) with which on CCX 17 operator parier (control and	adjustifient of a loops maximum)							
day, month and year)								
day, month and year)	20 Kwarda							
day, month and year)	20 Kwords 128 Kwords							
day, month and year)	20 Kwords 128 Kwords 128 Kwords							
day, month and year)	128 Kwords 128 Kwords							
	128 Kwords 128 Kwords ~ 100/240 V (integrated 24 V sensor power 24 V non-isolated 24 V non-isolat							

TSX 37 05 PLCs

Presentation

The TSX 37 05 PLC comprises a rack which integrates \sim 100/240 V power supply, a processor including a 11 Kword memory (program, data and constants), 1 Flash EPROM backup memory, a TSX DMZ 28DR discrete I/O module (16 inputs and 12 relay outputs) and an available slot.

The available slot can accept:

- 1 standard format discrete I/O module of any type.
- 2 half format discrete I/O, safety, analog I/O or counter modules.

Description



The TSX 37 05 PLC comprises:

- 1 2-slot rack.
- 2 Centralized display block.
- 3 Terminal port (TER) (Uni-Telway master/slave, Modbus RTU slave protocol or characters string).
- 4 Cover for accessing the power supply terminals.
- 5 Discrete module with 16 inputs and 12 outputs, placed in the first slot (positions 1 and 2). Including screw terminal block.
- 6 Cover for accessing optional battery.
- 7 Available slot.
- 8 Reset button.

Selection

Selection of modules to be inserted in addition to the 16-input/12-output module present at rack no. 1

Type of module to be inserted		Max numb	er of modules	Format		Connection	Connection	
		1	2	Standard	Half	Connector	Term.blk	
Discrete Inputs/Outputs	8 inputs							
	12 inputs							
	32 inputs							
	4 outputs							
	8 outputs							
	32 outputs							
	16 inputs/outputs							
	28 inputs/outputs							
	64 inputs/outputs							
Preventa safety module								
Analogue I/O	4 or 8 inputs							
	2 or 4 outputs							
	4 inputs and 2 outputs							
Counter/positioning channels	1 incremental code channel							
	2 incremental code channels							
1 absolute encoder channel								

Possible insertion

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Dimensions, mounting: page 1/17

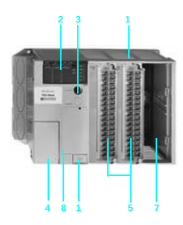
Presentation

The TSX 37 08 PLC comprises a rack which integrates \sim 100/240 V power supply, a processor including a 11 Kword memory (program, data and constants), 1 Flash EPROM backup memory, 2 TSX DMZ 28DR discrete I/O modules (16 inputs and 12 relay outputs) and an available slot.

The available slot can accept:

- 1 standard format discrete I/O module of any type.
- 2 half format discrete I/O, safety, analog I/O or counter modules.

Description



The TSX 37 08 PLC comprises:

- 1 3-slot rack.
- 2 Centralized display block.
- Terminal port (TER) (Uni-Telway master/slave, Modbus RTU slave protocol or characters string).
- 4 Cover for accessing the power supply terminals.
- Two discrete modules with 16 inputs and 12 outputs, placed in the first and second slot (positions 1 to 4). Including screw terminal block.
- 6 Cover for accessing optional battery.
- 7 Available slot.
- Reset button.

Selection

Selection of modules to be inserted in addition to the 16-input/12-output module present at rack no. 1

Type of module to be inserted		Max num	nber of modules	Format		Connection	
		1	2	Standard	Half	Connector	Term.blk
Discrete Inputs/Outputs	8 inputs						
	12 inputs						
	32 inputs						
	4 outputs						
	8 outputs						
	32 outputs						
	16 inputs/outputs						
	28 inputs/outputs						
	64 inputs/outputs						
Preventa safety module							
Analog I/O	4 or 8 inputs						
	2 or 4 outputs						
	4 inputs and 2 outputs						
Counter/positioning channels	1 incremental code channel						
	2 incremental code channels						
	1 absolute encoder channel						

Possible insertion

Functions: pages 1/8 and 1/9

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TSX 37 10 PLCs

Presentation

Compact and modular TSX 37 10 PLCs differ in their supply voltage and the type of discrete I/O module fitted in the first slot.

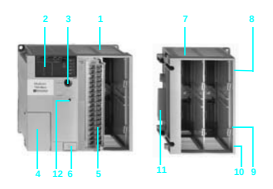
Each TSX 37 10 configuration comprises a rack which integrates a power supply (\equiv 24 V or \sim 100/240 V), a processor including a 14 Kword RAM memory (program, data and constants), a Flash EPROM backup memory, a real-time clock, a discrete I/O module (28 or 64 I/O) and an available slot. A TSX RKZ 02 mini extension rack enables the number of slots to be increased by 2 (4 positions).

Each available slot can accept:

- 1 standard format discrete I/O module of any type.
- 2 half format discrete I/O, safety, analog I/O or counter modules.

Also, TSX 37 10 PLCs can connect to the Ethernet network TCP/IP or to a Modem via the TSX ETZ 410/510 external stand-alone module.

Description



TSX 37 10 PLCs and the TSX RKZ 02 mini extension rack comprise:

- 2-slot base rack.
- Centralized display block.
- Terminal port (TER) (Uni-Telway, Modbus RTU master/slave protocol or characters string).
- Cover for accessing the power supply terminals.
- 28 or 64 discrete I/O module, placed in the first slot (positions 1 and 2).
- Cover for accessing optional battery.
- Mini extension rack with 2 available slots -(positions 5 to 8).
- LED showing presence of <u>24 V.</u>
- Power supply terminals protected by removable cover, to connect an auxiliary $_{=}$ 24 V power supply if PLCs are supplied with \sim 100/240 V.
- 10 Earth terminal.
- 11 Connectors to the base PLC.
- 12 Reset button.

Selection	Selection											
TSX 37 10 base PLC selection												
Power supply	I/O module int	egrated in 1st slot			Connection		Reference					
	Number of inp	uts	Number of output	ıts	HE 10	Screw terminal						
	== 24 V	~ 110/120 V	Solid state ==	Relay	Connector	block						
			24 V									
24 V	16		12				TSX 37 10 128DT1					
	16		12				TSX 37 10 128DTK1					
		16		12			TSX 37 10 128DR1					
	32		32				TSX 37 10 164DTK1					
∼ 110/240V		16		12			TSX 37 10 028AR1					
	16			12			TSX 37 10 028DR1					

Type of module to be inse	rted	Maxim	um number (of modules	(1)	Format	Format		n
		1	2	4	6	Stand.	Half	Connect.	Term.blk
Discrete Inputs/Outputs	8 inputs								
	12 inputs								
	32 inputs			(2)					
	4 outputs								
	8 outputs								
	32 outputs			(2)					
	16 inputs/outputs								
	28 inputs/outputs			(2)					
	64 inputs/outputs		(2)						
Preventa safety module									
AS-Interface bus or I/O ext	ension	(3)							
Analog I/O	4 or 8 inputs								
_	2 or 4 outputs								
Counter/positioning	1 or 2 incremental encoder								
channels	channels								
	1 absolute encoder channel								
Communication	Ethernet TCP/IP or external					Externa	module		
	Modem								

Possible selection or insertion

- (1) With TSX RKZ 02 mini extension rack.
- (2) This includes a standard format module to be inserted in the 1st slot of the PLC.
- (3) The remote discrete I/O extension modules and AS-Interface bus modules are installed in position 4 which means that their use is mutually exclusive.

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Dimensions, mounting: page 1/17 pages 1/15 and 1/16

TSX 37 21/22 PLCs

Presentation

Modular TSX 37 21/22 PLCs differ in their supply voltage and/or the possibility of fast counting and analogue functions integrated on the base.

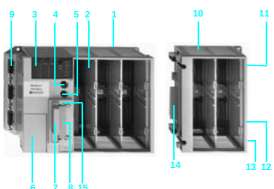
Each PLC comprises: a 3-slot rack which integrates a power supply (== 24 V or \sim 100/240 V), a processor including a 20 Kword RAM memory (program, data and constants), 1 Flash EPROM backup memory, 2 slots for a PCMCIA card (1 communication card and 1 memory extension card of 128 Kwords maximum) and a real-time clock. A TSX RKZ 02 mini extension rack enables the number of slots to be increased by 2 (4 positions).

Each available slot can accept:

- 1 standard format discrete I/O module.
- 2 half format discrete I/O, safety, analog I/O or counter modules.

Also, TSX 37 21/22 PLCs can connect to the Ethernet network TCP/IP or to a modem via the TSX ETZ 410/510 external stand-alone module.

Description



TSX 37 21/22 PLCs and the TSX RKZ 02 mini extension rack comprise:

- 3-slot base rack (positions 1 to 6).
- Slot reserved for a standard format module.
- Centralized display block.
- Terminal port (TER) (Uni-Telway, Modbus RTU master/slave protocol or characters string).
- Man-machine interface port labeled AUX.
- Cover for accessing the power supply terminals.
- Slot for a PCMCIA memory extension card.
- Slot for a PCMCIA communication card.
- On TSX 37 22, SUB-D connectors type for integrated analogue and counter functions.
- 10 Mini extension rack with 2 available slots (positions 7 to 10).
- 11 LED showing voltage presence of 24 V.
- 12 Power supply terminals protected by removable cover, to connect an auxiliary $_{\pm}$ 24 V power supply if PLCs are supplied with \sim 100/240 V.
- 13 Earth terminal.
- 14 Connectors to the base PLC.
- 15 Reset button.

Selection										
Selection of m	odules to be inserted (5 slots available	e, that is a	maximur	n of 9 pos	sitions)					
Type of module t	o be inserted	Maximur	n number	of modules	Format		Connection	Connection		
		1	3	4	5	9	Stand.	Half	Connect.	Term.blk
Discrete Inputs/	8 inputs					(3)				
Outputs	12 inputs					(2)				
	32 inputs				(2)					
	4 outputs					(2)				
	8 outputs					(2)				
	32 outputs				(2)					
	16 inputs/outputs					(2)				
	28 inputs/outputs				(2)					
	64 inputs/outputs									
	Preventa safety module									
AS-Interface bus		(3)								
Analog I/O	4 or 8 inputs									
	2 or 4 outputs			(4)						
	2 inputs and 4 outputs			(4)						
Counting/	1 or 2 incremental encoder channels									
positioning	1 absolute encoder channel									
Communication	Serial link									
(PCMCIA card on										
processor)	Modbus bus									
	Fipio Agent bus									
	Uni-Telway bus									
	Modbus Plus network									
	Fipway network									
Communication	Ethernet TCP/IP or external Modem						External	module		

Possible insertion

- (1) With TSX RKZ 02 mini extension rack.
- (2) Comprises a standard format module to be placed in 1st slot of the PLC.
- (3) The remote discrete I/O extension modules and AS-interface bus modules are installed in
- position 4 which means that their use is mutually exclusive. (4) With a maximum of 2 (TSX AMZ 600/ASZ 200) modules in the base.

Dimensions, mounting: page 1/17 References. pages 1/15 and 1/16 Functions: pages 1/8 and 1/9 pages 1/13 and 1/14

TSX 37 05/08/10/21/22 PLCs

Functions

Discrete inputs/outputs

The range of in-rack discrete I/O modules offers several possibilities for meeting requirements:

- Cost-effective connection where a 24 V solution is required (mixed I/O modules with HE type 10 connectors for direct connection to pre-actuators in the device using cables with flying leads or direct connection to the TELEFAST2 pre-wired system).
- Connection to the screw terminal block on the front panel of mixed I/O modules.

A set of half format modules enable the PLC configuration to be adapted as closely as possible to the user's requirements in terms of number, range of I/O and type of connection.

For further details, see pages 2/6 to 2/17.

The TSX DPZ 10D2A Preventa type safety relay module provides a monitoring function for the emergency stop pushbuttons or limit switches, and is adapted to conform to the safety requirements stipulated in EN 954-1.

For further details, see pages 2/18 to 2/23.

Remote discrete I/O extension module

TSX 37 10/21/22 Micro PLCS offer two different possibilities for extending the I/O:

■ Either with the TSX STZ 10 remote discrete I/O extension module. The discrete I/O of 4 Nano PLCs can be used at a distance of up to 200m (one of which can be a Nano extension PLC).

These Nano PLCs can be used as remote discrete I/O or local slave PLCs.

For further details, see pages 2/24 et 2/25.

■ The AS-Interface sensor/actuator bus. TSX Micro PLCs are connected to the AS-Interface bus via an AS-Interface master module. In this case, the PLC becomes the master station on the bus and manages a maximum of 248 I/O over a distance of up to 100 m (200 m with a repeater).

For further details, see pages 4/26 to 4/29.

■ The CANopen machine bus. The communication of the Micro TSX 37 21/22 PLCs enables the connectivity to the CANopen machine bus. It is appeared as a PCMCIA card equipped with a cable (length 0.5m) and a tap junction (with 9-way SUB-D connector). This TSX CPP 110 kit allows the direct linking to the bus and ensures the role of the master on the CANopen bus. The PCMCIA card is inserted into the reserved slot for communication card, available on the TSX 37 21 and TSX 37 22.

For further details, see pages 4/22 to 4/25.

Analogue I/O and process control

TSX Micro PLCs offer several ways of performing analogue processing:

- For data input or commands which do not need a high resolution level, using I/O integrated in TSX 37 22 PLCs.
- For precise measurement and commands, using TSX AEZ/ASZ/AMZ ••• half format analogue I/O modules.
- To locate analog I/O remotely via the TSX STZ 10 rackmaster module with TSX 37 10/21/22 PLCs. The latter enables the use of three TSX AMN 400 analog extensions, each equipped with 3 analogue inputs and one analog output.

For further details, see pages 3/5 and 3/6.

TSX Micro PLCs have, as standard, process control functions which can be accessed by the user via the PL7 Micro, PL7 Junior or PL7 Pro programming software.

For further details, see pages 3/10 to 3/13.

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TSX 37 05/08/10/21/22 PLCs

Counting/positioning

Counter modules TSX Micro PLCs offer several ways of counting:

- Using 500 Hz discrete inputs (2 up/down counter channels with upcounting, downcounting or up/down counting functions, with or without detection of direction of operation).
- 10 kHz counter channels integrated into TSX 37 22 PLC bases (2 10 kHZ fast counter channels, with 1 channel having down-counting functions as above).
- Counting/positioning TSX CTZ modules ●A, from 40...500 kHz or TSX CTZ 2B, from 200 kHz...1 MHz. These half format modules are inserted in the available slots in the base rack.

For further details, see pages 3/16 to 3/25.

Communication

TSX Micro PLCs offer several possibilities:

- Integrated communication which offers cost-effective dialogue functions via the terminal port for TSX 37 05/08/10 PLCs or via the terminal and man-machine interface ports for TSX 37 21/22 PLCs. These RS 485 type non-isolated links use Uni-Telway master/slave, Modbus RTU slave or character string. Also TSX 37 10/21/22 PLCs integrate Modbus master protocol.
- PCMCIA format communication card for TSX 37 21/22 PLCS. They have a dedicated slot for the PCMCIA format communication card ("Full-duplex" asynchronous serial link, CANopen bus, Fipio bus, Uni-Telway or Modbus, Modbus Plus or Fipway network).
- Ethernet TCP/IP 10/100 MHz external modules. This external module connects to the terminal port of TSX 37 10/21/22 PLCs and has Uni-TE and Modbus messaging. It also allows connection to an external modem using PPP protocol.

For further details, see pages 4/6 to 4/21.

Fan modules

TSX FAN ●●P fan modules installed above TSX Micro PLCs ensure a forced air convection, which creates a uniform ambient temperature within the enclosure and eliminates any hot spots which might exist.

Fan modules are required when the ambient temperature is between 60 °C and 70 °C. Forced ventilation is used to eliminate hot spots (1). Three types of fan module are available: \pm 24 V, \sim 110 V and \sim 220 V.

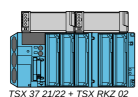
One fan module is required for a TSX 37 05/08/10/21/22 configuration, two fan modules are required for a TSX 37 10/21/22 configuration with the TSX RKZ 02 mini rack.



TSX FAN OF







(1) For an ambient temperature of between 25 °C...60 °C, the use of fan modules increases the MBTF.

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Dimensions, mounting: page 1/17

TSX 37 05/08/10/21/22 PLCs

Memory structure

The memory structure of TSX Micro PLCs consists of two distinct zones:

- An internal RAM memory designed to receive the application (data, program and constants) of
- □ 11 Kwords for TSX 37 05/08 PLCs.
- □ 14 Kwords for the TSX 37 10 PLC,
- □ 20 Kwords for TSX 37 21/22 PLCs.
- A Flash EPROM memory of:
- □ 12 Kwords for TSX 37 05/08 PLCs,
- □ 16 Kwords for TSX 37 10/21/22 PLCs

designed to back up the application program (11 or 14 Kwords maximum) and to back up 1024 %MW internal words in the event of a battery failure or no battery.

For TSX 37 21/22 PLCs, the internal RAM memory can be extended via a 32, 64 or 128 Kwords PCMCIA memory card, either RAM or Flash EPROM. The same memory card incorporated the possibility of contained a storage zone for additional data, e.g. for production data and manufacturing recipes.

PCMCIA memory extension cards for TSX 37 21/22 PLCs

These cards can be used to extend the PLC internal memory for storing the application program and constants.

Two types of memory card are available:

■ Battery-backed RAM type memory card

Used in particular during application program creation and debugging, this card enables all application transfer and modification services in online mode. The memory is backed up by a removable battery integrated in the memory card.

■ Flash EPROM type memory card

Used when the debugging of the application program is complete, this card enables one global transfer only of the application and avoids the problems of backup via battery.

A third type of card can also be used to store additional data:

■ Battery-backed RAM type memory card or battery-backed RAM and Flash

Used particularly in association with the Modem link, these are used to extend the processor's internal memory, and also to store recipe or data log for later consultation via a telephone link.

The RAM memory is backed up by a removable battery integrated in the memory card.

Another type of PCMCIA memory card is available:

■ Backup type memory card (for TSX 37 21/22 PLCs)

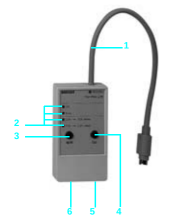
Previously loaded with the application program, this card is used to reload the application program into the internal RAM memory and the internal Flash EPROM memory of the processor, without requiring the use of a programming terminal.

Program loader

The TSX PRG LDR module is designed to simplify duplicating or updating applications on Nano and TSX Micro PLCs without the need for a programming terminal. An application (15 Kwords maximum in internal RAM) can be transferred from a PLC in the TSX PRG LDR module (and saved within it), then transferred from the TSX PRG LDR module to the PLC.

The front panel of the TSX PRG LDR module comprises:

- A cord for connecting to the PLC terminal port.
- Four operation indicator LEDs.
- A W/R button which selects the program transfer direction (PLC → module or module → PLC).
- A GO button to start the transfer.
- A Write Only switch which prevents PLC → module transfer.
- A Program Protect switch which protects the PLC application as read-only after the transfer.



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TSX 37 05/08/10/21/22 PLCs

Application memory

The application memory is divided into memory zones, which are physically shared between the internal RAM memory and the PCMCIA memory card (if the TSX 37 21/22 PLC has a memory card):

- The application data zone which is always is the internal RAM memory.
- The application program zone in the internal RAM memory or on the PCMCIA memory card.
- The constants zone in the internal RAM memory or on the PCMCIA memory card.
- The Flash EPROM zone for the application program backup, the constants and 1 K internal words.
- The file storage zone in the PCMCIA memory card.

If the content of the RAM memory is lost (battery fault or no battery) then the content of the Flash EPROM memory (program, constants and 1 K internal words) is automatically transferred to the internal RAM memory. The backup copy of the application in the Flash EPROM memory requires that the PLC does not have a PCMCIA memory extension card and that the size of the program and the constants does not exceed 16 Kwords.

Two types of application memory organization are possible for TSX Micro PLCs depending on whether the PLC is equipped with a memory extension in the form of a PCMCIA card:

Application in the internal RAM

The application is loaded entirely in the battery-backed internal RAM of the processor with a capacity of:

- 11 Kwords for TSX 37 05/08, shared, for example: as 3 Kwords of application data and 8 Kwords of the program and its constants.
- 14 Kwords for TSX 37 10, shared, for example: as 500 words of application data and 13.5 Kwords of the program and its constants.
- 20 Kwords for TSX 37 21/22, shared, for example: as 4 Kwords of application data and 16 Kwords of the program and its constants.

Application in the internal Flash EPROM

The total volume is equal to the application volume in RAM, limited to 11 Kwords or 15 Kwords, to which the backup of the first 1024 data words (%MW) is added.

Application in the PCMCIA card

The PCMCIA memory card contains the program and the constants.

The additional data storage zone for 128 Kword data (available according to the PCMCIA card model) can be used for distributed applications, for storing information which can be consulted remotely via Modem.

This zone can also be used for storing manufacturing recipes.

Internal RAM data

The data zone can be extended to 20 Kwords, and is only held in the PLC internal RAM.

Data backup

The first 1024 words are backed up by the PLC internal Flash EPROM memory. PL7 Micro/Junior/Pro software aids the application designer in the management of the structure and the occupation of memory space for TSX Micro PLCs.

Application protection

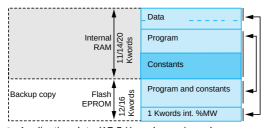
Whatever the PLC's memory structure is: application in internal RAM or on the PCMCIA card, it is possible to protect the structure to prohibit access (reading or program modification) in online mode using PL7 Micro/Junior/Pro software.

Backup application

Micro TSX 37 21/22 PLCs make it possible to save the 32 Kwords maximum application (programs and constants) on a Backup TSX MFP BAK 032P memory card. The internal RAM memory can thus be reloaded with the contents of this Backup memory card.

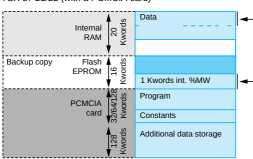
This Backup function is not available if the application runs on a PCMCIA RAM or Flash EPROM memory card.

TSX 37 05/08/10/21/22 (without PCMCIA card)



- 1 Application data (17.5 Kwords maximum).
- 2 Descriptor and exedutable code for tasks.
- 3 Constant words, initial values and configuration.

TSX 37 21/22 (with a PCMCIA card)



- 1 Application data (17.5 Kwords maximum).
- 2 Descriptor and exedutable code for tasks.
- 3 Constant words, initial values and configuration.
- 4 According to the PCMCIA card model.

Functions: pages 1/8 and 1/9 Characteristics: pages 1/13 and 1/14

References: pages 1/15 and 1/16 Dimensions, mounting: page 1/17

TSX 37 05/08/10/21/22 PLCs

Centralized display

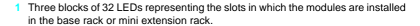
TSX Micro PLCs are equipped with a display block which groups together centrally all the data required for the control, diagnostics and maintenance of the PLC and all its modules, as well as simple man-machine interface functions.

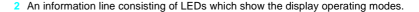
The centralized display provides:

- Display of the local or remote I/O channel states (I/O of Nano PLCs).
- Display of devices on the AS-Interface bus and AS-Interface bus diagnostics (see page 4/26).
- Display of diagnostics of faulty channels or modules.
- Display of internal data:
- □ bits,
- □ bit strings,
- □ word strings,
- □ program variables (active steps, application information, etc).
- 4-digit multiple digital display.

Description

The centralized display block comprises:





- 3 A command push button which provides access to the various display operating
- 4 Five LEDs:
- □ RUN, PLC run/stop,
- □ TER, traffic on the terminal port,
- □ I/O, I/O fault,
- □ ERR, processor or application fault,
- □ BAT, battery fault or no battery.



TSX 37 05/08/10/21/22 PLCs

Characteristics

TSX Micro PLCs have been developed to conform to the national and international standards concerning electronic devices for industrial control systems:

- Specific requirements for programmable controllers: functional characteristics, resistance, robustness, safety, etc. IEC 61131-2, CSA 22-2, UL 508.
- Merchant navy requirements from the main European bodies: BV, DNV, GL, GOST, LR, RRS.
- European directives (low voltage, electromagnetic compatibility), C€ marking.
- Electrical qualities and self-extinguishing capacity of insulating materials:
- UL 746C, UL 94, etc. See page 6/4.

Environme	ental chara	cteristics (cha	racteristic	es common to all TSX Micro PLC components)					
Temperature	Operation		°C	0+ 60 (+ 5+ 55 conforming to IEC 61131-2	2), 0+ 70 with TSX FAN ventilation modules				
	Storage		°C	- 25+ 70 (conforming to IEC 61131-2)					
Relative humidity	Operation			10 %95 %, without condensation					
•	Storage			5 %95 % conforming to IEC 61131/2 without	condensation				
Altitude			m	02000					
Mechanical withstand	Resistant to vibra	tions		Conforming to IEC 68-2-6, Fc test					
	Resistant to shoc	ks		Conforming to IEC 68-2-27, Ea test					
Resistant to electrostatic discharge	Withstand to elec	trostatic discharge		Conforming to IEC 1000-4-2, level 3 (1)					
Resistance to HF interference	Resistant to electromagnetic fields Resistant to rapid transient bursts			Conforming to IEC 1000-4-3, level 3 (1)					
				Conforming to IEC 1000-4-4, level 3 (1)					
	Resistant to shoc	k waves		Conforming to IEC 1000-4-5					
	Resistant to damped oscillatory waves			Conforming to IEC 1000-4-12					
Resistance to LF				Conforming to IEC 61131-2					
Power sup	ply characte	ristics							
Type of power s	supply			Power supply ∼	Power supply 				
Primary	Voltage	Nominal	V	∼ 100240	<u></u> 24				
		Limit (including ripple)	V	∼ 90264	== 19.230V possible up to 34 V for 1 hr per 24 hrs				
	Frequency	Nominal (limit)	Hz	50-60 (47-63)	-				
	Current	Nominal input	Α	≤ 0.7 (~ 100 V), ≤ 0.3 (~ 240 V)	2				
		Inrush (2)	Α	≤ 60	≤ 60				
	Micro-breaks	Accepted duration			≤ 10 ms, repetition ≥ 1 s				
Secondary	Power	Total useful (typical)	W	24 (32 peak)	16 (18 peak)				
	Output currents	5 V output	Α	2.8 (3.2 peak)	2.8 (3.2 peak)				
		Output == 24 VR (for relay outputs)	Α	0.5 (0.6 peak)	-				
		== 24 V output sensors	Α	0.4 (0.6 peak)	-				
	Protection integrated on the	Overloads		Yes	Yes				
	outputs against	Short-circuits		Yes	Yes				
Isolation	Dielectric resistance	Primary/ secondary	V rms	2000 - 50/60 Hz	No isolation, 0 V internal connected to the PLC ground				

- (1) Minimum level in the test conditions defined by the standards.
- (2) Values to be taken into account when starting up several devices at the same time or when sizing protection devices.

Functions: pages 1/8 and 1/9 Dimensions, mounting: page 1/17 pages 1/15 and 1/16

Type of PLc		stics		TSX 37 05	TCV 27 00	TCV 27 40	TCV 27 24	TSX 37 22
•	Di-		1		TSX 37 08	TSX 37 10	TSX 37 21	15X 37 22
No. of slots	Basic			2	3	4	3	
Functions.		on rack, 2 slots		- (20.1/0)	00 (56 1/0)		5	
Functions (Max.no.)	Discrete I/ O(1)	Screw terminal block		60 <i>(28 I/O)</i>	88 <i>(56 I/O)</i>	124 (28 1/0)	160 (–)	
(Max.110.)	0(1)	HE10 connector		92	120	184 <i>(</i> 28 or 64 l/ O)	248 (–)	
		64 channel modules		1		2	3	
	Analog I/O	Integrated		_				8 I et 1 O
		Modules		2			4	
		Type of modules		Half format mo				
		Regulation		The number of	loops is limited by	the number of analogo	ue modules and	by the size of memo
	Counting	Integrated		-				2 channel 10 k
	channels (2)	Modules		2		4 (3)		
		Type of modules		Half format mo	dule 1 or 2 channe	el SSI 1 MHz		
		Discrete I/O		2 channels 500) Hz			
	Integrated connections	Serial link		1 link with 1cor	nnector (TER) 19.2	Kbit/s	1 link with 2 co AUX) 19,2 Kbi	nnectors (TER and
		Type of links		Uni-Telway ma	ster/slave		- ,,=	
		Mar. 41		Modbus slave		Modbus master/s	lave RTU	
				Character mod		lave KTO		
	Networks	Ethernet TCP/IP					IP external module or RS 232 Moder	
	and bus connections	Fipway network,		_		1 (4)		
		Modbus Plus						
		AS-Interface bus		-		1 Half format mod	odule (profil M2) (5)	
		CANopen bus		-			1 (4)	
		Modbus bus, Uni-Telway, Characters string		- 1 (4)		1 <i>(4)</i>	1 (4)	
	Extension by extension (20	Nano base and Nano 00 m maxi)				dule (5) for 96 discrete I/O or (4 Nano bases 24 I/O or 3 analogue O)		
Real time clock				_			,	
Memory	Max. capacity	Internal RAM which can be backed up	Kwords	11 14		20		
		Program and constants	Kwords	_			128 with PCM	CIA card
		Data storage	Kwords				128	
	Max. data	Internal bits %Mi	bits	256		120		
		Internal words %MWi	Kwords				1 (6), 17,5 with	PCMCIA card
	-	Constants words %KWi	Words	128 (6)			. (0), 11,0 1111	
Application stru	cture	Master task	710103	120 (0)				
poao o u		Fast task		1				
		Event processing		8			16 (where 1 ha	as priority)
Execution time	Without	Boolean	μ s	0,25			0,13	io priority)
for 1 instruction		On word or fixed-point arithmetic	μ s	4,81			4,50	
	With	Boolean	μ s	_			0,19	
	PCMCIA	On word or fixed-point	μ s μ s	_			4,50	
	card	arithmetic					.,55	
No. of K instructions	Without PCMCIA	100 % boolean	Kinst/ ms	3,03			5,88	
executed by ms	card	65 % boolean and 35 % numerical	Kinst/ ms	0,25			0,27	
	With PCMCIA	100 % boolean	Kinst/ ms	-			4,00	
	card	65 % boolean and 35 % numerical	Kinst/ ms	-			0,266	
Overhead systè	me	Master task	ms	1,9			1,6	2,3

- (1) The value in bracket and in italics corresponds to number of I/O providing with the basic PLC configuration.
 (2) Maximum number of couting/positioning channels, see page 3/16.
 (3) TSX CTZ•• counting/positioning modules, only in the TSX Micro base.

- (4) PCMCIA to insert in the communication card slot
- (5) The remote discrete I/O extension modules and AS-Interface bus modules are installed in position 4 which means that their use is mutually exclusive.
- (6) Default size, can be extended, but will have an adverse effect on the size of the application program.

Functions: pages 1/8 and 1/9

pages 1/15 and 1/16

Dimensions, mounting: page 1/17

Modicon TSX Micro automation platform TSX 37 05/08/10/21/22 PLCs



TSX 37 05/10 •28••1

Basic TSX 37	05/08 PLC	configura	ations (1 slo	t available)		
Power supply	Integrated mer	nories	Integrated mer O modules	nory Discrete I/	Reference	Weight
	RAM	Flash EPROM	Туре	Connection	-	kg
∼ 100240 V	11 Kwords	12 Kwords	1 modules with 16 I — 24 V,12 O relay	Via screw terminal block (supplied)	TSX 37 05 028DR1	2.370
			2 modules with 16 I == 24 V, 12 O relay	Via screw terminal block (supplied)	TSX 37 08 056DR1	2.720



TSX 37 08 056 DR1

Basic TSX 37 10 PLC configurations (1 slot available)						
Power supply	Integrated memories		Integrated memory Discrete I/ O modules		Reference	Weight
	RAM	Flash EPROM	Туре	Connection	_	kg
 24 V	14 Kwords	15 Kwords	1 module with 16 I == 24 V 12 Solid state O 0.5 A	Via screw terminal block (supplied)	TSX 37 10 128DT1	1.870
			1 module with 16 I == 24 V 12 O relay	Via screw terminal block (supplied)	TSX 37 10 128DR1	1.900
			1 module with 16 I — 24 V 12 Solid state O 0.5 A	Via HE 10 type connector	TSX 37 10 128DTK1	1.740
			1 module with 32 I == 24 V 32 Solid state O 0.1 A	Via HE 10 type connector	TSX 37 10 164DTK1	1.820



TSX 37 10 164DTK1

			1 module with 32 I == 24 V 32 Solid state O 0.1 A	connector	TSX 37 10 164DTK1	1.820
∼100240 V	14 Kwords	15 Kwords	1 module with 16 I ~ 115 V 12 O relay	Via screw terminal block (supplied)	TSX 37 10 028AR1	1.910
			1 module with 16 I == 24 V 12 O relay	Via screw terminal block (supplied)	TSX 37 10 028DR1	1.910



TSX 37 22 •01

Basic TSX 37	7 21/22 PLC	configurati	ONS (3 slots available)		
Power supply	Integrated m	nemories	Integrated functions	Reference	Weight
	RAM	Flash EPROM	<u>—</u>		kg
24 V	20 Kwords	5 Kwords	_	TSX 37 21 101	1.720
			8 analog inputs 0-10 V 1 analog output 0-10 V 1 Up/down counter 10 kHz 1 counter 10 kHz	TSX 37 22 101	1.750
∼100240 V	20 Kwords	15 Kwords	-	TSX 37 21 001	1.720
			8 analog inputs 0-10 V 1 analog output 0-10 V 1 Up/down counter 10 kHz 1 counter 10 kHz	TSX 37 22 001	1.750



TSX RKZ 02

Capacity	Use	Number maximum	Reference	Weight kg
2 slots (possibility of 4 positions)	PLCs TSX 37 10/21/22	1 mini rack per PLC	TSX RKZ 02	0.630
Documentation				
ΓSX Micro base and m	odule installation manual		See page 1/4	_

Description:	Functions:	Characteristics:	Dimensions, mounting:
pages /4 to 41/7	pages 1/8 and 1/9	pages 1/13 and 1/14	page 1/17

Modicon TSX Micro automation platform TSX 37 05/08/10/21/22 PLCs







Reference	es (continued)			
Extension f	or application memory	,		
Use	Memory size		Reference	Weight
	Application	Data storage	_	kg
TSX 37 21/22	32 Kwords	_	TSX MRP 032P	0.060
		128 Kwords	TSX MRP 232P	0.060
	64 Kwords	-	TSX MRP 064P	0.060
		128 Kwords	TSX MRP 264P	0.060
	128 Kwords	-	TSX MRP 0128P	0.060
		128 Kwords	TSX MRP 2128P	0.060

Extension F	Flash EPROM PCM	CIA memory		
Use	Memory size		Reference	Weight
	Application	Data storage	_	kg
TSX 37 21/22	32 Kwords	-	TSX MFP 032P	0.060
		128 Kwords	TSX MFP 232P	0.060
	64 Kwords	_	TSX MFP 064P	0.060
		128 Kwords	TSX MFP 264P	0.060
	128 Kwords	_	TSX MFP 0128P	0.060

Backup care	d (1)			
Use	Memory size		Reference	Weight
	Application	Data storage	=	kg
TSX 37 05/08/ 10	32 Kwords	-	TSX MFP BAK 032P	0.060
Fan module	s			
Description	Quantity to be used	Supply	Reference	Weight kg
Fan modules	1 for TSX 37 05/08/10/21/22	24 V	TSX FAN D2P	0.500
(2)	(2) 2 for TSX 37 10/21/22 with TSX RKZ 02	\sim 100120 V	TSX FAN A4P	0.500
		~ 200240 V	TSX FAN A5P	0.500

 \sim 200...240 V TSX FAN A5P

0.500

Separate pa	ırts			
Description	Use Quantity		Unity reference	Weight kg
Program loader with terminal port conn. cable	Simplifies duplication, updating 15 Kwords applications (progreenstants in internal RAM (len	TSX PRG LDR	0.150	
Connection	Discrete I/O		See page 2/14	_
accessories	ccessories Discrete I/O with Telefast 2		See pages 2/34 and 2/35	-
	Integrated analog I/O		See page 3/9	_
	Integrated counter channels		See page 3/19	-
Backup	TSX 37 05/08/10/21/22	_	TSX PLP 01	0.030
batteries	internal RAM	Pack of 10	TSX PLP 101	0.320
	RAM type PCMCIA memory card	-	TSX BAT M01	0.010
Cover for empty slot	TSX 37 05/08/10/21/22 PLCs	Pack of 10	TSX RAZ 01	0.010
Gripper	Memory extension card (PCM	CIA type 1)	TSX P CAP	0.030

⁽¹⁾ Card previously loaded to enable the TSX Micro application program to be updated without needing a programming terminal (the program must be entirely contained in the internal

Description: pages /4 to 41/7

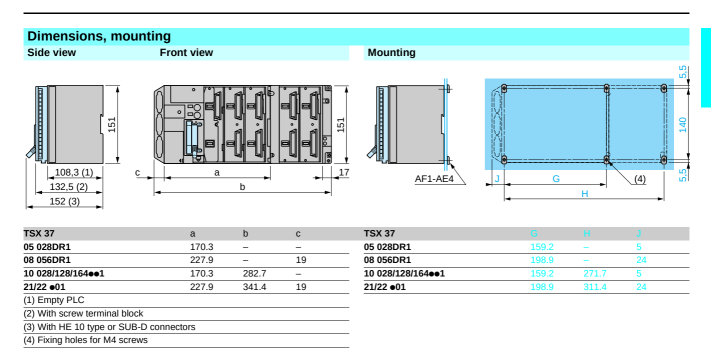
Functions: pages 1/8 and 1/9

Characteristics: pages 1/13 and 1/14

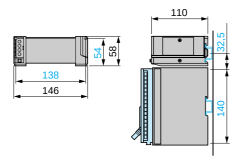
Dimensions, mounting: page 1/17

⁽²⁾ One fan module for a TSX 37 05/08/10/21/22 configuration, two fan modules for a TSX 37 10/ 21/22 configuration with mini rack TSX RKZ 02. Required for an ambient temperature between 60 °C and 70 °C.

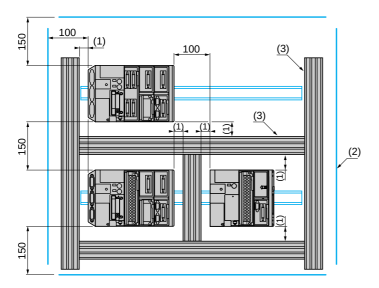
⁽³⁾ Cover to be mounted in positions which do not hold a module to obtain IP 20 level of protection.



Mounting for TSX FAN ●●P modules



Installation regulations



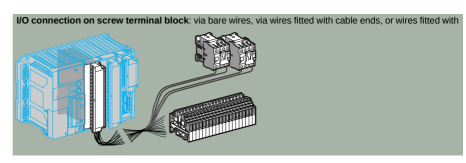
- (1) ≥ 50 mm
- (2) Switch gear or enclosure (3) Cable ducting or wiring clip

Functions: pages 1/8 and 1/9 pages 1/2 to 1/7 pages 1/13 and 1/14 pages 1/15 and 1/16 21 - Discrete I/O

2.1 5.00.000 1/0	
Selection guide I/O modules	page 2/2
■ Discrete I/O modules	page 2/6
Safety module	page 2/18
Extension module for Nano PLCs	page 2/24
2.2 - Connection interfaces	
Selection guide Telefast® 2 pre-wired system	page 2/26
■ Telefast 2 pre-wired system	
□ Presentation, compatibility	page 2/34
□ Accessories for connection sub-bases	
Installation system	
☐ Tego Dial for Human-Machine interfaces ☐ Tego Power for motor power-starter components ☐ Compatibility Tego system/Modicon PLCs	page 2/46
2.3 - Phaseo power supplies	
Selection guide power supplies for DC control circuits	page 2/50
Presentation	page 2/52
Characteristics	page 2/56
■ References	page 2/60
■ Dimensions	page 2/62

Discrete I/O modules

Applications with standard format modules







Connection via screw terminal block (supplied with the module)



Туре	
Nature	

32 inputs Inputs == 24 V

32 outputs Outputs ... 24 V solid state Outputs ---/~ relay 2A (Ith)

Connection

Possible association with Connection sub-base

Telefast 2 sub-base

I/O adaptor sub-base

Possible association Tego Dial with Tego systems Tego Power

Control Isolated inputs IEC 1131-2 conformity Logic Prox.sens. compat. conforming to standard IEC 947-5-2

Isolated outputs Control IEC 1131-2 conformity Protection Logic

Type of modules

Sensor voltage monitoring

Type 2 Positive

3-wire PNP

TSX DEZ 32D2

Preactuator voltage monitoring
Configurable fallback of outputs Yes

Protected Positive

Configurable fallback of outputs

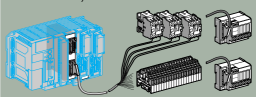
Non-protected

TSX DSZ 32T2

TSX DSZ 32R5

open or closed tags (minimum cross-section 0.2mm², maximum 1.5 mm²)

I/O connection on HE 10 type connector: with preformed cables with flying leads (cross-section 0.324 mm²), ribbon cables (cross-section 0.08 mm²) or conection cables (cross-section 0.324 mm²).













16 inputs/12 outputs

Inputs == 24 V Relay outputs 3 A (Ith) Inputs \sim 100...120 V Relay outputs 3 A (Ith)

Inputs == 24 V Outputs == 24 V/0.5 A 32 inputs/32 outputs
Inputs == 24 V
Outputs == 24 V/0.1 A

Connection via 20-way HE 10 connector

8, 12 or 16 channels, with or without LED, with common or terminals per channel $\,$

Inputs: 16 channels — 5 V TTL, — 24 V, — 48 V, \sim 48 V, \sim 115 V or 230 V, 2 terminals per channel Outputs: 8 or 16 channels, with 1 N/O, 1 or 2 C/O or solid state relays, — 5...48 V, — 24 V, \sim 24...240 V 1 or 2 terminals per channel

Yes (see page 2/44)

Yes (see page 2/46)

Sensor voltage monitoring

Type 1	Type 2	Type 1
Positive/Negative	-	Positive
== 2-wire, == 3-wire PNP/NPN	$=$ / \sim 2-wire, \sim 2-wire	
3-wire PNP/NPN		== 3-wire PNP

Preactuator voltage monitoring Configurable fallback of outputs

Yes

Protected Positive

TSX DMZ 28DR

TSX DMZ 28AR

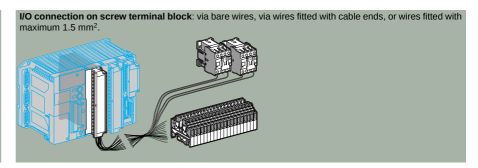
TSX DMZ 28DT

TSX DMZ 28DTK

TSX DMZ 64DTK

Modicon TSX Micro automation platformDiscrete I/O modules

Applications for half-format modules











Туре		
Nature		

12 inputs
Inputs == 24 V

8 inputs	
Inputs	Inputs
\sim 100120 V	\sim 200240 V

8 outputs	
Outputs	
$=$ / \sim relay 3 A (lth)	

Connection

Connection via screw terminal block (supplied with the module)

Possible association with Telefast 2	Connection sub-base			
	I/O adaptor sub-base			

rego Diai		
Tego Power		
Control		

Isolated inputs	Control		
	EC 1131-2 conformity		
	Logic		
	Prox.sens.compat. conforming to standard IEC 947-5-2		

Isolated outputs	Control
	IEC 1131-2 conformity
	Protection
	Logic

Type of modules

Pages			

Sensor voltage monitoring				
Type 1		Type 2		Type 1
Positive/negative		-		
== 2-wire		$=$ / \sim 2-wire,		\sim 2-wire
— 3-wire PNP/NPN		∼. 2-wire		

fallback of outputs
-
Non-protected

	TSX	TSX
D2	DEZ 08A4	DEZ (

DSZ 08R5

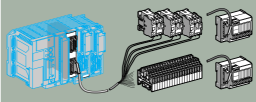
Configurable

2/13

DEZ 12

open or closed tags (minimum cross-section 0.28 mm²),

I/O connection on HE 10 connector: with preformed cables with flying leads (cross-section 0.324 mm²⁾ ribbon cables (cross-section 0.08 mm²) or connection cables (cross-section 0.324 mm²).













4 outputs Outputs == 24 V/2 A

8 outputs Outputs == 24 V/0.5 A

12 inputs Inputs == 24 V 8 inputs/8 outputs Inputs == 24 V Outputs == 24 V/0.5 A

Connection via 20-way HE 10 connector

8, 12 or 16 channels, with or without DEL, with common or 2 terminals per channel

Inputs: 16 channels — 5 V TTL, — 24 V, — 48 V, \sim 48 V, \sim 115 V or 230 V, 2 terminals per channel Outputs: 8 or 16 channels with 1 N/O pr C/O pr spmod state remaus, = 5...48 V, = 24 V, \sim 24...240 V 1 or 2 terminals per channel

> Yes (see page 2/44) Yes (see page 2/46)

	Type 2	Type 1
	Positive	
	—/∼ 2-wire, — 2-wire — 3-wire PNP	=== 2-wire, === 3-wire PNP
Preactuator voltage monitoring Configurable fallback of outputs		Preactuator voltage monitoring. Configurable fallback of outputs

Pr Yes Protected Positive

Yes Protected Positive

TSX DSZ 04T22

TSX DSZ 08T2

TSX DSZ 08T2K

TSX DEZ 12D2K

Sensor voltage monitoring

TSX DMZ 16DTK

Discrete I/O modules

Connection principles

Connecting modules with screw terminal blocks

The screw connection terminal blocks are fitted with a removable cover ensuring:

- The screws are held in place
- Personnel safety

Each terminal on a screw terminal block can accept bare wires or wires fitted with cable ends, with closed or open tags. The capacity of each terminal is:

- □ 1 wire 0.28 mm² (AWG 23) without cable end
- □ 2 wires 1 mm² (AWG 17) with cable end, or
- □ 1 wire 1.5 mm² (AWG 15) without cable end, or
- □ 1 open or closed tag for wires of 1 mm² (AWG 17).



Prewired cable with 20 flying leads, gauge 22 (0.324 mm²)

Used for the simple and direct wire to wire connection of the

I/O of modules with connectors 1 to the sensors, preactuators or terminals.

The prewired cable 3 comprises:

At one end, a moulded HE 10 type connector 2 with 20 x 0.34 mm² cross-section wires in a sheath.

At the other end 4, flying leads -differentiated by colour coding conforming to DIN 47100.

TSX CDP 301: length 3 m, TSX CDP 501: length 5 m, TSX CDP 1001: length 10 m.

Sheathed rolled ribbon cable, gauge 28 (0.08 mm²)

Used to connect the I/O of modules with HE 10 type connectors 1 to Telefast 2 connection and adaption rapid wiring interfaces 2. The cable 3 comprises 2 HE 10 type connectors 4 and a sheathed rolled ribbon cable with 0.08 mm² cross-section wires.

Bearing in mind the small cross-section of the wire, this method of connection is only recommended for low current I/O (100 mA maximum per input or per output).

TSX CDP 102: length 1 m, TSX CDP 202: length 2 m, TSX CDP 302: length 3 m.

Connection cable, gauge 22 (0.324 mm²)

Used to connect the I/O of modules with HE 10 type connectors 1 to Telefast 2 connection and adaption rapid wiring interfaces 2. The cable 5 comprises 2 moulded HE 10 type connectors 6 and a cable suitable for carrying higher currents (500 mA maximum).

TSX CDP 053: length 0.5 m, TSX CDP 103: length 1 m, TSX CDP 203: length 2 m, TSX CDP 303: length 3 m, TSX CDP 503: length 5 m,

TSX CDP 1003: length 10 m.

pages 2/13 and 2/14

pages 2/15 to 2/17

Connection principles (continued), description

Modicon TSX Micro automation platform

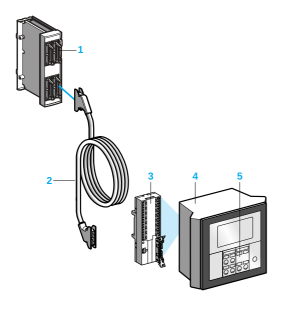
Discrete I/O modules

Connection principles (continued)

Connection to Tego Dial and Tego Power systems

The TSX DMZ 16 DTK 1 module is also designed for association with Tego Dial and Tego Power (1) systems set up.

In the example the connection is achieved by simply connecting cable TSX CDP ●●3 2 to the APE-1B24M Dialbase sub-base 3 installed on the Dialpack console 4, which is fitted with a mounting plate 5 for MMI components.

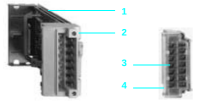


Description

Discrete I/O modules connected via screw terminal block

Half-format or standard format I/O modules with connection via screw terminal block comprise:

- 1 At rigid metal casing.
- 2 At locking mechanism for fixing the module in its slot. This can only be accessed when the terminal block is removed.
- 3 At removable screw terminal block for connection to sensors and preactuators.
- 4 At cover for the terminal block screws, which also serves as a label holder.



Half-format or standard format I/O module

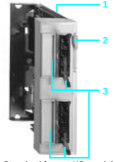
Discrete I/O modules connected via connector

I/O modules with connection via connector comprise:

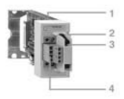
- 1 At rigid metal casing.
- 2 At locking mechanism for fixing the module in its slot.
- 3 One, two or four HE 10 connectors for connection to sensors and preactuators.



Half-format I/O module



Standard format I/O module



Discrete I/O module connected via connector and cage terminal

The TSX DMZ 16DTK module comprises:

- 1 At rigid metal casing.
- 2 At locking mechanism for fixing the module in its slot.
- 3 One HE 10 connector for connection to sensors and preactuators.
- 4 At cage terminal for connecting the input and output power supplies.

(1) See pages 2/44 to 2/3.

Characteristics: pages 2/9 to 2/12

pages 2/13 and 2/14

Connections: pages 2/15 to 2/17

Discrete I/O modules

Functions

I/O assignment

By software configuration, specific functions can be assigned to certain inputs. The first four inputs of a discrete I/O module located in slot 1 of a TSX Micro PLC can be configured as discrete inputs, latching inputs, event-triggered inputs or up/down counter inputs.

Inputs which can be configured as latching inputs

These are inputs %I1.0 to %I1.3. The principle is that, on a pulse which is shorter than the PLC scan, the pulse is stored and processed on the next PLC scan. The pulse is taken into account when the input changes state (rising and/or falling edge depending on the selected configuration).

Inputs which can be configured as event-triggered inputs

These are inputs %I1.0 to %I1.3. On command events, the application program is diverted directly to the event processing associated with the input causing the event. The event is taken into account when the input changes state (rising and/or falling edge depending on the selected configuration).

Inputs which can be configured as up/down counter inputs

These are inputs %I1.0 to %I1.3. Depending on the software configuration, these inputs enable the creation of up to 2 up/down counter channels, each of which can execute one of the following functions independently: upcounting function, downcounting function, up/down counting with or without direction discrimination.

RUN/STOP command

Input %11.8 can be set to control the RUN/STOP command on the PLC. This is taken into account on a rising edge. At STOP command via an input has priority over the RUN command via the terminal or network.

Program and data backup input

Input %I1.9 can be set to back up the application program in the Flash EPROM memory (in the internal RAM) and the first 1000 words %MWi maximum on a rising edge.

Alarm output

On a PLC base, output %Q2.0 can, after configuration, be assigned to the ALARM function. When setting the PLC to RUN and if no blocking fault is detected, the alarm output changes to state 1. It can be used in safety circuits external to the PLC, for example to control the output preactuators power supply, or the TSX Micro PLC power supply.

2/3-wire proximity se	nsor compatibility					
Type of sensors	Types of inputs	== 24 V Type 1 Positive logic	== 24 V Type 2 Positive logic	24 V Negative logic	∼100120 V Type 2	∼ 200240 V Type 1
All 3-wire prox. sensors, PN	P type					
All 3-wire prox. sensors, NP	N type					
/∼ 2-wire proximity sensor					(1)	
\sim 2-wire proximity sensor					(1)	

Compatible

(1) In the nominal voltage range \sim 220...240 V.

ages 2/9 to 2/12

pages 2/13 and 2/14

pages 2/15 to 2/17

Modicon TSX Micro automation platform Discrete I/O modules

Type of modules			TSX DEZ 12D2/TSX DM		TSX DMZ 28DR	TSX DEZ 12D2K/TSX DEZ 32D2	TSX DMZ 16DTK	
Number of input	s			12/16		12/32	8	
Connection				Screw terminal b	lock	HE 10 connector/screw terminal block	HE 10 connector/ enclosed terminal block	
Nominal input values	Voltage		٧	== 24 (positive logic)	== 24 (negative logic)	24 (positive logic)		
	Current		mΑ	9	6	7		
	Sensor supply (ripple included)		1930 (possible	up to 34 V, limited	to 1 hour per 24 hours)		
Input limit value	s At state1	Voltage	٧	≥ 11	≤ 8	≥ 11		
		Current	mΑ	> 2.5		> 6	> 2.5	
	At state 0	Voltage	٧	< 5	> Ual - 5	< 5		
		Current	mA	< 1,5		< 2	< 1.5	
Input impedance	at state 1		\mathbf{K} Ω	2.4	4	3,4		
Configurable	State 0 to 1		ms	0.17.5				
response time	State 1 to 0		ms	0.17.5				
IEC 1131-2 confe	ormity			Yes, type 1	-	Yes, type 2	Yes, type 1	
Proximity senso	r compatibility 2	/3-wire		Yes				
Isolation resista	nce		MΩ	> 10 at == 500 V				
Type of input				Resistive		Current sink	Resistive	
Consumption	Consumption			See page 6/4				
Dissipated power	Dissipated power		W	TSX DEZ 12D2: 2,7 TSX DMZ 28DR: 4.5		TSX DEZ 12D2K: 2,7 TSX DEZ 32D2: 6	3	
Isolation	Between chann	els and ground	V rms	1500 - 50/60 Hz	for 1 minute			
	Between chann	els and internal logic	V rms	1500 - 50/60 Hz	for1 minute			
Type of module	s			TSX DMZ 28DT	K/DMZ 28DT	TSX DMZ 64DTK	TSX ACZ 03 (3)	
Number of input	s			16		32	8	
Connection				HE 10 connector block	/screw terminal	HE 10 connector	SUB- D connector	
Nominal input	Voltage		٧	== 24 (positive lo	gic)			
values	Current		mA	7		3.5	8	
	Sensor supply (ripple included)		1930 (possible	up to 34 V, limited	to 1 hour per 24 hours)		
Input limit value	s At state1	Voltage	٧	≥ 11				
		Current	mΑ	> 2.5				
	At state 0	Voltage	٧	< 5		< 5	< 5	
		Current	mA	< 1.5		< 1.4	< 1.4	
Input impedance	at state 1		$\mathbf{K}\Omega$	3.4		6.3	2.67	
Configurable	State 0 to 1		ms	0.17.5			1/1.5 (fixe)	
response time	State 1 to 0		ms	0.17.5			0.2/0.3 (fixe)	
EC 1131-2 confo	rmity			Yes, type 1				
Proximity senso	r compatibility 2	/3-wire		Yes				
Isolation resista	nce		MΩ	> 10 at == 500 V				
Type of input				Resistive		Current sink	Resistive	
Consumption				See page 6/4				
			W	5 –			_	
Dissipated power			VV					
Dissipated power Isolation		els and ground	V rms	-	for 1 minute		-	

⁽¹⁾ Characteristics at 60 °C for 60 % I/O loading or at 30 °C for 100 % I/O loading.
(2) Adaptation and analogue adjustment module enables the transformation of 8 integral analogue inputs for TSX 37 22 bases into 8 discrete inputs (see page 3/4).

Type of module	s			TSX DEZ 08A4	TSX DEZ 08A5	TSX DMZ 28AR		
Number of input	s			8		16		
Connection				Screw terminal block				
Nominal input values	Voltage		٧	∼ 100120	∼ 200240	∼ 100120		
	Current	50 Hz	mA	11	10	11		
		60 Hz	mA	13	12	13		
	Frequency		Hz	4763				
	Sensor supply		V	85132	170264	85132		
Input limit value	s At state 1	Voltage	٧	≥ 74	≥ 120	≥ 74		
		Current	mA	≥ 6 (for U = 74 V)	> 6 (for U = 164 V)	> 6 (for U = 74 V)		
	At state 0	Voltage	V	< 20	< 40	< 20		
		Current	mA	< 4	< 5	< 4		
Response time	State 0 to 1	50 Hz	ms	1118				
		60 Hz	ms	916				
	State 1 to 0	50 Hz	ms	1124				
		60 Hz	ms	1022				
IEC 1131-2 conf	ormity			Yes, type 2	Yes, type 1	Yes, type 2		
Proximity senso	r compatibility 2	2-wire		Yes				
solation resista	nce		MΩ	> 10 at 500 V				
Type of input				Capacitive				
Consumption				See page 6/4				
Dissipated power W			w	1.7	1.4	5.6		
Isolation	Between chann	nels and ground	V rms	2000 - 50/60 Hz for 1 minute	9			
	Between chann	nels and internal logic	V rms	2000 - 50/60 Hz for 1 minute	9			
				(1) Characteristics at 60 °C for	or 60 % I/O loading or at 30 °	C for 100 % I/O loading		

Type of modules		TSX	DSZ 08T2K	DMZ 28DTK	DSZ 08T2	DMZ 28 DT	DSZ 32T2	
Number of outputs			8	12	8	12	32	
Connection			HE 10 connec		Screw termina		1	
Nominal output values	Voltage	٧	== 24					
	Current	Α	0.5					
	Tungsten filament lamp	w	10					
Limit output values	Voltage	٧	1930 (possi	ble up to 34 V, I	imited at 1 hour	per 24 hours)		
	Current (for U = 30 ou 34 V)	Α	0.625	, , ,		1		
Logic	,		Positive, curre	ent source				
Leakage current at state	0	mA		accidental disco	nnection of the	0 V module)		
Residual voltage		٧	< 0.3 (for I = 0	0.5 A)		· · · · · · · · · · · · · · · · · · ·		
Minimum load impedance	е	Ω	48					
Response time	From state 1	ms	< 0.5					
(2)	From state 0	ms	< 0.5					
Switching frequency on i	nductive load	Hz	< 0.6/LI ²					
Built-in protection	Against overvoltages		By Zener diod	le				
	Against reverse polarity		•		power supply. F	Provide 1 fast-b	ow fuse on the + == 24 V of th	
	J		preactuator su					
	Against short-circuits and	Α		iter and thermal	breaker			
	overloads		0.75 ≤ ld ≤ 2					
Paralleling of outputs			2 outputs max	(.				
Consumption			See page 6/4					
Nominal dissipated power	er Via module	W	3.5				3.2	
	Via channel at 1	W	0.15					
Isolation(test voltage)	Between output and ground	V rms	1500 - 50/60 Hz for 1 minute					
	Between outputs and internal logic	V rms	1500 - 50/60 I	Hz for 1 minute				
	Insulation resistance	MΩ	> 10 at == 50	0 V				
Type of modules			TSX DSZ 04T	22	TSX DMZ 16I	отк	TSX DMZ 64DTK	
Nombre of sorties			4		8		32	
Connection			Screw termina	al block	HE 10 connecterminal block		HE 10 connector	
Nominal output values	Voltage	٧	 24				•	
	Current	Α	2		0.5		0.1	
	Tungsten filament lamp	W	15		10		1.2 max.	
Limit output values	Voltage	٧	1930 (possi	ble up to 34 V, I	imited at 1 hour	per 24 hours)		
•	Current (for U = 30 ou 34 V)	Α	2.5		0.625	, ,	0.25	
Logic			Positive, curre	ent emis				
Leakage current at state	0	mA	< 0.5		< 0.5 (< 2 for disconnection module)		< 0.1	
Residual voltage		٧	< 0.8 (for I = 2	2 A)	< 0.3 (for I = 5	500 mA)	< 1.5	
Minimum load impedance	е	Ω	12		48		220	
Response time	From state 1	ms	< 1		< 0.5		< 0.25	
(2)	From state 0	ms	< 1		< 0.5		< 0.25	
Switching frequency on i	nductive load	Hz	< 0.5/Ll ²		< 0.6/LI·		< 0.5/LI	
Built-in protection	Against overvoltages		By Zener diod	le				
	Against reverse polarity		By reverse mo		power supply. F	Provide 1 fast-b	ow fuse on the + == 24 V of the	
Against short-circuits and overloads		Α	By current lim elecctronic bro 2.6 ≤ Id ≤ 5		By current lim breaker 0.75 ≤ Id ≤ 2	iter and therma	By current limiter and elecctronic breaker 0.125 ≤ Id ≤ 0.185	
	Paralleling of outputs			(.			3 outputs max.	
Paralleling of outputs								
			See page 6/4				•	
Paralleling of outputs Consumption Nominal dissipated power	er Via module	W	· ·		3		3.5	
Consumption	er Via module Via channel at 1	W W	See page 6/4		3 0.15		3.5 < 0.7 (U = 24 V)	
Consumption		W	See page 6/4 3.8 1.15 (U = 24 \					

Between outputs and internal logic

Insulation resistance

V rms

1500 - 50/60 Hz for 1 minute

⁽¹⁾ Characteristics at 60 °C for 60 % I/O loading or at 30 °C for 100 % I/O loading.
(2) All outputs have fast demagnetisation circuits for electro-magnets. Discharge time of electro-magnets < L/R.

Type of module	es			TSX DSZ 08R5	TSX DMZ 28DR	TSX DMZ	28AR	TSX DSZ	32R5		
Number of outpo		8	12	12		32					
Operating limit v	/alues	\sim	٧	19264							
		=	V	1034							
Type of contact				NO							
Thermal current			Α	3 (5 A max channels)	k. per comm	on of each	group of	2 (7 A m channels		mon of each (group of 16
a.c. load	Resistive AC-12	Voltage	٧	24	48	110	220	24	48	110120	200240
		Power	VA	50 (8)	50 <i>(10)</i> 110 <i>(7)</i>	110 <i>(10)</i> 220 <i>(7)</i>	220 (10)	50 (6)	100 (5)	200 (4)	200 (6)
	Inductive AC - 14	Voltage	٧	24	48	110	220	24	48	110120	200240
	and AC - 15	Power	VA	24 (7)	10 <i>(15)</i> 24 <i>(13)</i>	10 <i>(16)</i> 50 <i>(12)</i> 110 <i>(3</i>)	10 (16) 50 (14) 110 (10), 220 (2)	24 (2)	50 (2)	10 <i>(9)</i> 50 <i>(3</i>)	10 <i>(11)</i> 50 <i>(5</i>)
d.c. load	Resistive DC-12	Voltage	٧	24		24					
		Power	W		⁶ cycles of o)	12 (0.5 x 10 ⁶ cycles of operations) 24 (0.3 x 10 ⁶ cycles of operations) 48 (0.15 x 10 ⁶ cycles of operations)			
	Inductive DC - 13	Voltage	٧	24				24			
	(L/R = 60 ms)	Power	W		6 cycles of o			12 (0.06	k 10 ⁶ cycles	of operations) s of operations) s of operations)	
Response time	Activation		ms	< 10							
	Desactivation		ms	< 10							
Built-in protection	Against short-circu	uits and overloads		None, obli	gatory moun	ting of a fas	st blow fuse	per channe	ls or groups	of channels	
	Against inductive	overvoltages in \sim		None, obligatory parallel mounting of a RC circuit or an MOV (ZNO) peak limit the voltage						eak limiter ap	propriate to
	Against inductive	overvoltages in ==		None, obligatory mounting of a flywheel diode on the terminals of each preactuator						r	
Consumption				See page 6/4							
Type of modules				TSX DSZ 08R5	TSX DMZ 28DR	TSX DMZ	28AR	TSX DSZ	32R5		
Dissipated power	er per module		W	1.5	4.5	5.6		3.5			
Isolation (test	Between outputs a	and ground	V rms	2000 - 50/	60 Hz for 1 r	ninute					
voltage)	Between outputs a	and internal logic	V rms	2000 - 50/	60 Hz for 1 r	ninute					
	Insulation resistan	се	MΩ	> 10 at	500 V						

(1) Characteristics at 60 °C for 60 % I/O loading or at 30 °C for 100 % I/O loading.

(2) For 0.1 x 10⁶ operations. (3) For 0.15 x 10⁶ operations. (4) For 0.2 x 10⁶ operations.

(5) For 0.25 x 10⁶ operations.

(5) For 0.25 x 10° operations. (6) For 0.3 x 10° operations. (7) For 0.5 x 10° operations. (8) For 0.7 x 10° operations. (9) For 0.8 x 10° operations. (10) For 1 x 10° operations. (11) For 1.2 x 10° operations.

(12) For 1.5 x 10⁶ operations.

(13) For 2 x 10⁶ operations. (14) For 3 x 10⁶ operations. (15) For 5 x 10⁶ operations. (16) For 10 x 10⁶ operations.

Modicon TSX Micro automation platformDiscrete I/O modules

References							
Discrete input modules							
	Nature of current	Input voltage	Modularity (no.of channels)	Format	Connection	Reference	Weight kg
	==	24 V (positive logic IEC type 2)	12	Half	Via HE 10 type connector (1)	TSX DEZ 12D2K	0.160
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	32	Standard	Via screw terminal block (supplied)	TSX DEZ 32D2	0.290
TSX DEZ 12D2		24 V ((positive logic IEC type 1 or (negative logic)	12	Half	Via screw terminal block (supplied)	TSX DEZ 12D2	0.230
1000011201	~	100120 V IEC type 2	8	Half	Via screw terminal block (supplied)	TSX DEZ 08A4	0.230
		200240 V IEC type 1	8	Half	Via screw terminal block (supplied)	TSX DEZ 08A5	0.230
Discrete output modules							
	Nature of current	Output voltage	Modularity (no.of channels)	Format	Connection	Reference	Weight kg
	=== solid state protected	24 V/0.5 A protected	8	Half	Via HE 10 type connector (1)	TSX DSZ 08T2K	0.180
					Via screw terminal block (supplied)	TSX DSZ 08T2	0.240
			32	Standard	Via screw terminal block (supplied)	TSX DSZ 32T2	0.420
TSX DSZ 08T2K		24 V/2 A protected	4	Half	Via screw terminal block (supplied)	TSX DSZ 04T22	0.310
	==/~ relay, not protected	24 V or ∼ 24240 V	8	Half	Via screw terminal block (supplied)	TSX DSZ 08R5	0.260
			32	Standard	Via screw terminal block (supplied)	TSX DSZ 32R5	0.580
Discrete I/O modules							
Marine .	Nombre d'E/S	Number, type of inputs	Number, type of outputs	Format	Connection	Reference	Weight kg
	16	8, = 24 V (positive logic IEC type 1)	8, solid state 24 V/0.5 A protected	Half	Via HE 10 type connector (1) and enclosed terminal block	TSX DMZ 16 DTK	0.160
TSX DMZ 16DTK	28	16, == 24 V (positive logic IEC type 1)	12, solid state 24 V/0.5 A protected	Standard	Via HE 10 type connector (1)	TSX DMZ 28DTK	0.330
		- 31 - 7	,		Via screw terminal block (supplied)	TSX DMZ 28DT	0.465
		16, == 24 V (positive logic IEC type 1 or negative logic	12, relay 50 VA not protected	Standard	Via screw terminal block (supplied)	TSX DMZ 28DR	0.500
		16 ∼ 100120 V IEC type 2	12, relay 50 VA not protected	Standard	Via screw terminal block (supplied)	TSX DMZ 28AR	0.500
#	64	32, = 24 V (positive logic IEC type 1)	32, solid state == 24 V/0.1 A protected	Standard	Via HE 10 type connector (1)	TSX DMZ 64DTK	0.410
TSX DMZ 28DT TSX DMZ 64DTK		(1) Module supp	olied with HE 10) type connecto	or cover.		

Connections: pages 2/15 to 2/17







TSX CDP ••3







Connecting	cables for I/O	modules fit	ted with HE	10 type connectors	2
Description	Constitution Use	Section	Length	Reference	Weight kg
20-wire preformed cable	1 HE 10 type connector, moulded	0.324 mm ²	3 m	TSX CDP 301	0.405
(500 mA max.) 1 end free with wires identified			5 m	TSX CDP 501	0.720
			10 m	TSX CDP 1001	1.210
Preformed connection cables	2 HE 10 type connectors for Telefast 2	0.08 mm ²	1 m	TSX CDP 102	0.090
(100 mA max.) syster	system		2 m	TSX CDP 202	0.170
			3 m	TSX CDP 302	0.250
Connecting cables (500 mA max.)	2 HE 10 type connectors, moulded, for	0.324 mm ²	0.5 m	TSX CDP 053	0.085
,	Telefast 2, Tego Dial et Tego Power		1 m	TSX CDP 103	0.150
	systems		2 m	TSX CDP 203	0.280
			3 m	TSX CDP 303	0.410
			5 m	TSX CDP 503	0.670

Simulator sub-base fo	r I/O modules fitted with HE 1	0 type connecto	rs
Description	Use	Reference	Weight kg
Telefast 2 16-channel simulator sub-base for discrete inputs/outputs	Has 2 HE 10 type connectors which enable it to be inserted between the PLC I/O module and the ABE 7H/P/R/S Telefast I/O sub-base. Used for display, forcing, inhibition or continuity of discret I/O		0.350

10 m

TSX CDP 1003

1.230

Replacement parts			
Description	Use	Reference	Weight kg
Screw terminal blocks (supplied with I/O modules with screw terminal block connection	For half-format modules	TSX BLZ H01	0.055
	For standard format modules	TSX BLZ L01	0.115

pages 2/9 to 2/12

Connections: pages 2/15 to 2/17

Connections TSX DEZ 12D2K

Inputs

1

- 3

- 5

-[7]-

9

11

0

2

8

10

2

4

10

12

(13) (14)

(15) (16)

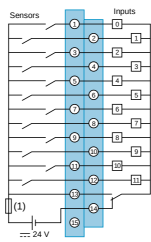
句 18

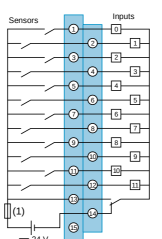
Positive logic

Modicon TSX Micro automation platformDiscrete I/O modules

2.1

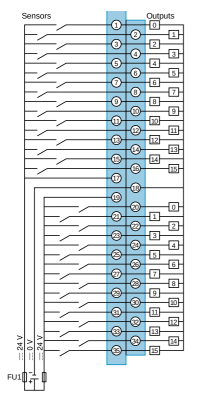




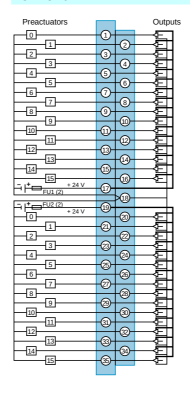


TSX DEZ 32D2

(1) --- 24 V



TSX DSZ 32T2



TSX DSZ 32R5

... _{24 V} (1)

Negative logic

1

3

9

15)

TO.

4

6

8

10

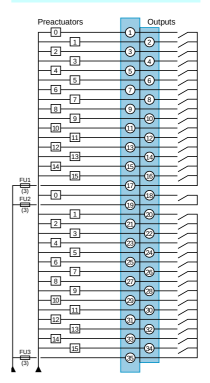
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3

- 5

7

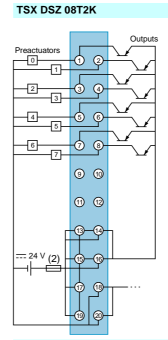
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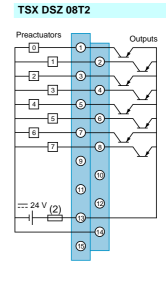


- (1) 0.5 A fast blow fuse
- (2) 10 A fast blow fuse
- (3) Fast blow fuses, rated according to the load

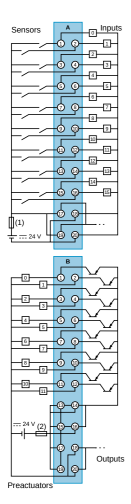
TSX DEZ 08A4/08A5 2 3 -[5]-6 -7 9 10 11 12 -(13) [](1)

(15)

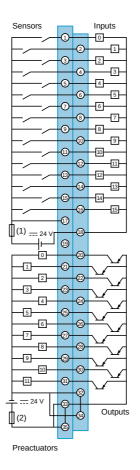




TSX DEZ 28DTK

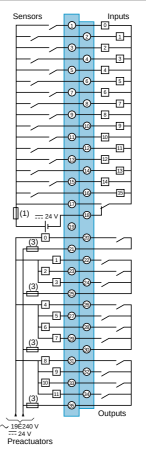


TSX DMZ 28DT



TSX DMZ 28DR

Positive logic (Sink)



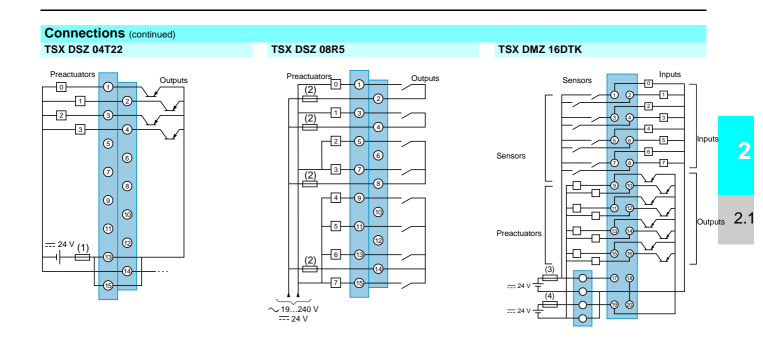
Negative logic (Source):

- + 24 V = terminal 17
- 24 V = terminal 18 = common
- (1) 0.5 A fast blow fuse
- (2) 10 A fast blow fuse
- (3) Fast blow fuses, rated according to the load

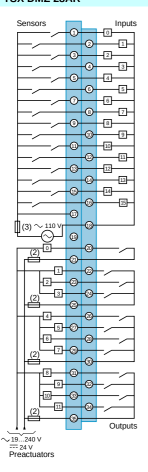
pages 2/9 to 2/12

pages 2/13 and 2/14

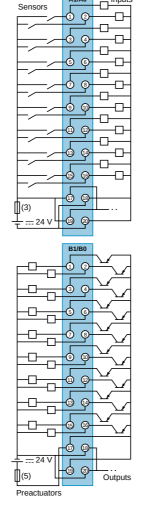
Modicon TSX Micro automation platformDiscrete I/O modules



TSX DMZ 28AR



TSX DMZ 64DTK



N° of	channels
A1	Α0
16	0
17	1
18	2
19	3
20	4
21	5
22	6
23	7
24 25 26	8
25	9
26	10
27	11
28	12
29	13
30	14
31	15
	channels
B1	B0
16	0
17	1
18	2
10	2

N° of	channels
B1	В0
16	0
17	1
18	2
19	3
20	4
21	5
22	6
23	7
24	8
25	9
26	10
27	11
28	12
29	13
30	14
31	15

- (1) 0.5 A fast blow fuse
- (2) Fast blow fuses, rated according to the load
- (3) 0.5 A fast blow fuse
- (4) 6.3 A fast blow fuse
- (5) 2 A fast blow fuse

20-wire preformed cable TSX DEZ/DSZ/DMZ ••••K

Correspondence between HE 10 connector pin and colour of wire

1	white	11	grey/pink
2	brown	12	red/blue
3	green	13	white/green
4	yellow	14	brown/green
5	grey	15	white/yellow
6	pink	16	yellow/brown
7	blue	17	white/grey
8	red	18	grey/brown
9	black	19	white/pink
10	purple	20	pink/brown

ages 2/9 to 2/12

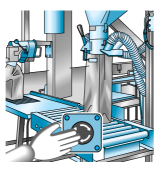
pages 2/13 and 2/14

Modicon TSX Micro automation platform

Use of Preventa safety modules

Safety

Production workshops and technical building installations are subject to increasing requirements in terms of machine safety







A good machine is a safe machine, combining:

- Safety of personnel (machine is not dangerous).
- Availability of the production tool (machine operational at any time).
- Safety is achieved by:
- □ simultaneously optimising safety and availability,
- □ using basic principles: redundancy, self-monitoring, etc,
- □ considering reliability (failure determining the behavior of the machine in a specified position, positive safety features).
- □ ease of maintenance.

The machinery directive and the work equipment directive

The machinery directive

A machine manufacturer is required to conform to the machinery directive. The machinery directive (89/392/EEC, 91/36/EEC, 93/44/EEC and 93/68/EEC) is designed to ensure the free circulation of machinery and safety components in European Union countries and to improve the level of safety for personnel. Harmonised European standards establish technical specifications which comply with the minimum safety requirements defined in the corresponding directive.

Manufacturers must produce machinery which conforms to safety requirements.

The work equipment directive

The user is required to ensure that his range of machines conforms to the use of work equipment by workers at work directive. Directive 89/655/EEC lays down the minimum objectives for protection in the working environment and in particular concerns the use of products. The directive specifies the general framework of preventative measures which should be taken in the workplace.

Safety and automated systems

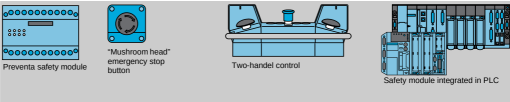
All dangerous areas must be identified and have restricted access, controlled in a secure manner, ie. any breakdown or careless operation must leave the automated system in a safe position.

It should be noted that the use of safety products does not necessarily mean that the machine conforms to the machinery directive.

It is the operation, wiring, compatibility and scheme used, which make the entire machine safe. It is more important to think in terms of safety solutions rather than safety products.

Groupe Schneider, safety specialists

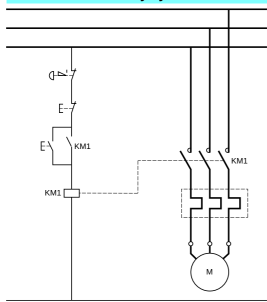
Groupe Schneider, specialists in safety, has a range of several thousand products, all concerned directly or indirectly with safety. Some of these products are exclusively designed for safety.



For further details on components for safety applications, please consult our specialist catalogue.

Modicon TSX Micro

Non-controlled safety systems



The control signal from the protection device (emergency stop pushbutton illustrated to the left) acts directly on the power contactor of the machine.

In this type of scheme, the risks of simple faults are:

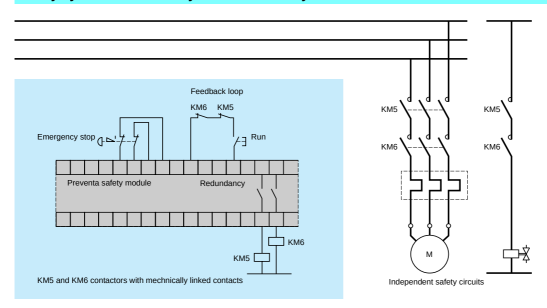
- emergency stop button being shorted.
- KM1 contactor sticking.

When the operator presses an emergency stop button, the instruction is not processed, and another sequence can begin following the emergency stop, despite the presence of the fault.

In the case of failure, the safety function (1) is compromised. Therefore, a reliable intermediate relay system must be used.

(1) A safety function is a function whose non-execution or untimely execution results in the immediate placement of the equipment into a non-hazardous position.

Safety system controlled by a Preventa safety module



Preventa safety modules provide a reliable interposing relay function by eliminating the risks of:

- A control circuit fault (inputs).
- A power circuit fault (outputs).
- A fault on an internal safety module component.

The safety function remains operative whenever any one of these faults occur.

For the use of mechanically linked contacts CA2-DN22/DN31, LC1-D09/D18/D25, LP1-D09/D18/D25 with contacts which can be used in the feedback loop, please consult your Regional Sales Office.

Modicon TSX Micro automation platform

Safety automation system solutions Preventa safety module type TSX DPZ

Presentation

The TSX DPZ 10D2A Emergency stop monitoring module integrated into the TSX Micro PLC combines:

- The ease of use of Preventa safety modules.
- PLC diagnostics performance.

It also maintains all the advantages of a standard PLC (extended choice of I/O, ease of installation, flexibility of hardware and software developments, etc).

The TSX DPZ 10D2A Emergency stop monitoring module combines a Preventa (XPS) hard-wired safety relay and a discrete acquisition function in a half-slot, for full diagnostics of input contacts and the state of safety circuit outputs.

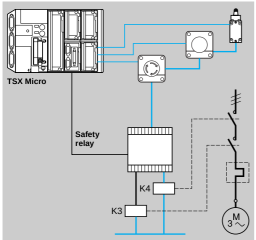
The TSX DPZ 10D2A safety module is used to interrupt one or more Emergency or safety stop control circuits in complete safety, in accordance with EN 60204-1.

The proven safety of hard-wired technology and the capacity of the TSX Micro PLC make module TSX DPZ 10D2A the optimum solution for making machines more reliable, safer, more compact and more cost-effective.

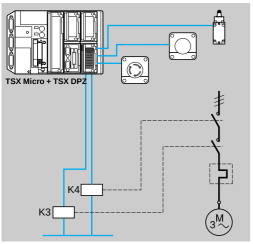
Application developments requiring safety systems and PLC diagnostics

LModule TSX DPZ 10D2A is suitable for Emergency stop and limit switch monitoring applications, requiring a level of safety up to category 3 (1) according to EN 954-1 (safety related parts of control systems).

(1) For more information on control system safety categories, please consult our specialist catalogue "Preventa safety solutions".



Solution with safety relay and separate PLC



Simplification using the safety module integrated in the PLC



Description

Emergency stop monitoring module TSX DPZ 10D2A comprises:

- 1 A metal casing with a locking system for fixing the module in its slot. This system is only accessible when the screw terminal block is removed.
- 2 A removable screw terminal block for connecting sensors and preactuators.
- 3 A cover giving access to the screw terminal block, which also holds the marker legend.

2.1

Modicon TSX Micro automation platform

Safety automation system solutions Preventa safety module type TSX DPZ

Safety module TSX DPZ 10D2A provides the following functions:

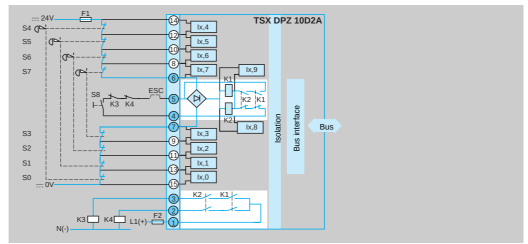
- Monitoring of 1 to 4 dual (or single), N/C (normally closed) contacts in pushbuttons, Emergency stops or limit switches on safety guards for an Emergency stop or immediate safety stop system (category 0 Emergency stop conforming to EN 418).
- Hard-wired safety module identical to Preventa safety module XPS:
- □ 2 N/O safety output circuits,
- □ category 3.
- Safety module independent of the TSX Micro PLC processor: the PLC does not affect the safety module.
- 10 LEDs on the TSX Micro PLC display panel: power supply failure and full diagnostics of the safety system.
- Electronic data acquisition units for full diagnostics of the safety system:
- □ reading the state of the 8 pushbutton or limit switch inputs,
- □ reading the enable input and the feedback loop,
- reading the control signal of the 2 safety outputs,
- □ monitoring the external power supply for the module.

This electronic data acquisition is designed so that the first failure will not adversely affect the safety function. If the safety system uses more sensors, it is possible to daisy-chain several TSX DPZ 10D2A modules.

Schematic diagram

To ensure correct operation of the safety function whatever the first failure, the following must be used:

- At the inputs: Emergency stop pushbuttons or safety limit switches with dual contacts.
- At the outputs: if relaying is required, use relays with guided contacts.
- Module power supply: use an F1 protection fuse (see characteristics on page 2/22).



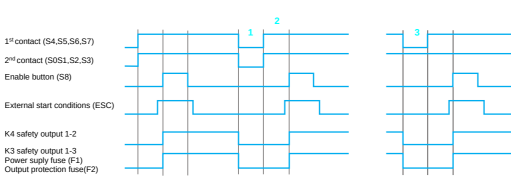
6-7 1-2 et 1-3 4-5 14-15 14-12, 12-10, 10-8, 8-6, Control of the safety system. Safety outputs, volt-free.

Feedback loop and run enable (ESC: additional enable conditions).

Monitoring of module = 24 V external power supply.

8 read channels for the Emergency stop pushbutton or limit switch contacts

7-9, 9-11, 11-13, 13-15 **Functional diagram**



- Emergency stop or limit switch activated.
- Emergency stop reset or limit switch closed.
- 3 Error on contact S0...S3.

Standards and certifications

Modicon TSX Micro

automation platformSafety automation system solutions
Preventa safety module type TSX DPZ

Standards	s and certifica	ations							
Standards	Whole machine	Electrical equipment of indu	ustrial machines			EN 60204-1	ou IEC 204-1	, EN 292	
		Emergency stop device				EN 418			
	Product	Safety of machinery: safety	related parts of contro	ol		EN 954-1 ca	tegory 3, pr E	N 954-2, EN 10	88 IEC 61508
		systems				(SIL 2)			
	PLC	Specific requirements						2, CSA 22-2, UL	508
Certifications						BG, INERIS,	INRS, UL, C	SA	
General c	haracteristics	5							
Power supply		Nominal voltage			٧	 24			
		Limit operating voltage			٧	 21.630			
		Error signalling			٧	 < 16			
		Maximum consumption			mA	< 200			
Protection via	external F1 fuse	Conforming IEC 947-5-1			Α	1 (gl)			
Consumption (on internal 5 V				mA	< 20			
Isolation					kV	4 (overvoltag	ge category III	, degree of pollu	tion 2)
Character	istics of disc	rete inputs							
Nominal voltag					V	 24			
Modularity	,0	Emergency stop or limit sw	itch discrete inputs		•	8			
		Feedback loop discrete inp	•			1			
Logic		r ocasacii icop aicorete inp				Positive			
Inrush current					Α	10/100 μs			
	en input and earth				V rms		Hz for 1 min	ute	
Power		Dissipated in the module			W	< 4.5	7.2.10.		
Character	victics of safe	ty relay outputs							
	istics of safe	ty relay outputs				0 11 6			
Modularity					.,	2 volt-free ou	utputs		
Limit operating	y voltage	a.c.			٧	∼ 19264			
Man 41		d.c.			۷	== 17250 1.25			
Max. thermal c	• •				Α	1.25			
	ent	la di rativa	Valtage		mA V	~ 24	. 40	- 110	- 220
a.c. load		Inductive AC-15 duty	Voltage Power		V	30	∼ 48 60	∼110 140	∼ 220 165
d.c. load		Inductive	Voltage		٧	<u></u> 24	100	1.10	.00
u.o. 10uu		DC-13 duty (L/R = 100 ms)	Power		VA	30			
Response time	<u> </u>	(L/K = 100 IIIs)			ms	< 100			
Type of contact					0	AgNi gold fla	shed		
External outpu	t protection via	Conforming IEC 947-5-1			Α	4 (gl)			
F2 fuse		Inculation valtage conformi	n		V	200			
isolation betwe	een input and earth	Insulation voltage conforming Test voltage	ng DiN VDE 0110 pan	l Z	V V rms	300 2000-50/60 I	Hz for 1 minut	te	
Environm	ent	0			00	40.00	0.00		
Temperatures		Operation			°C	- 10 °C+ 6			
Degree of prot		Stockage			°C	- 25 °C+ 6			
Degree of prot		Without cable end			2		ming IEC 529		
Connecting ca	bie c.s.a.	With cable end			mm ²	1 x 0.8 minin 2 x 1 maxim			
Reference)								
		Inputs number	Voltage	Safety	outputs			Reference	Weight
		4 Emorgonov stone or limit	t — 24 V	2 "NI/O	" (vol+ f	Forma		TCV DD7 40D	kg
F un	L.	4 Emergency stops or limit switches (dual or single contacts)	. <u></u> 24 V		" (volt-fre . (I the)		ew terminal suplied) rmat	TSX DPZ 10D	2A 0.280
	S)	1 Start button							

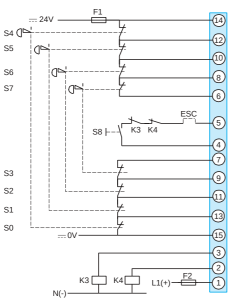
TSX DPZ 10D2A

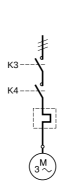
Modicon TSX Micro automation platform

Safety automation system solutions Preventa safety module type TSX DPZ

Category 3 wiring diagrams (redundant inputs and outputs): recommended applications

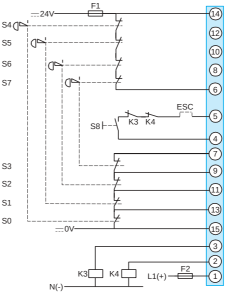
Connection of 4 sensors with dual contacts

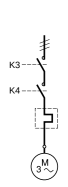




(12)

Connection of 4 sensors with dual contacts for existing installations





2.1

The states of all the contacts in the input circuit are read by the PLC. The consistency test carried out by the PLC program on the input contacts enables it to signal and locate precisely the faulty contact(s).

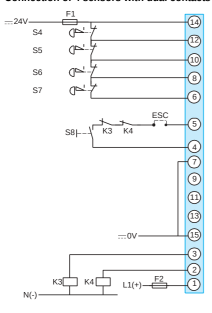
When using less than 4 dual contacts, the input terminals not in use must be linked. For example, if contacts S0 and S4 are not in use, a bridge is required between terminals 14 and 12 and terminals 13 and 15.

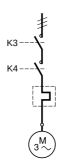
Suitable for use with existing wiring; with one contact on the safety module and one contact for diagnostics, this wiring enables global reading of the state of contacts S4 to S7 and individual reading of contacts S0 to S3.

The consistency test carried out by the PLC program on the inputs enables it to signal any inconsistency with partial location of the fault.

Wiring diagram with single contacts

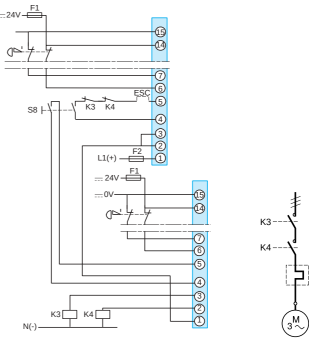
Connection of 4 sensors with dual contacts





Connecting TSX DPZ 10D2A modules in series

Connection of 4 sensors with dual contacts for existing installations



Not all faults are detected. A short-circuit on a pushbutton or limit switch is not detected.

When using less than 4 single contacts, the input terminals not in use must be

For example, if contact S5 is not in use, a bridge is required between terminals 10 and 12.

The connection of safety relay outputs in series enables diagnostics for up to 32 single or dual contact pushbuttons or limit switches. The number of modules connected in series is limited by the number of slots available on the TSX Micro PLC.

Telemecanique

Modicon TSX Micro automation platform

TSX STZ extension module for Nano PLCs

Presentation

The TSX STZ 10 I/O extension module is used to connect up to 4 Nano devices, which may be PLC bases, analogue I/O extensions or a discrete I/O extension. These remotely installed Nano bases or extensions (200 metres maximum from the TSX Micro PLC) can be used as:

- I/O of the Micro PLC. In this case the number of I/O managed by the TSX Micro PLC can be increased by 96 discrete I/O or 12 analogue I/O.
- Local "slave" PLCs (1) with data exchanges from application to application between Micro and each Nano base (the maximum number of Nano bases is limited to 3). In this application, an FTX 117 terminal or PL7 07 software is required for software installation on Nano "slave" PLCs.

It is possible to combine both types of configuration on one link. The TSX STZ 10 half-format module is inserted in position 4 which means that its use excludes integration of the TSX SAZ 10 AS-Interface bus master module.

Remote discrete I/O configuration

Remote discrete or analogue I/O configuration enables :

- A reduction in wiring costs in installations spread over a wide area.
- The I/O status display to be positioned close to the operative part.
- The application to be developed as required by adding I/O blocks.

It is not necessary to configure or program the Nano bases. To simplify use of these architectures, the Nano I/O are considered, by the PL7 Micro/Junior/Pro programming software, to be objects integrated in the TSX Micro PLC.

Configuration:

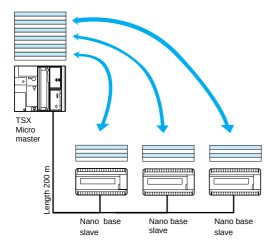
One to four Nano PLC bases with 10, 16 or 24 I/O, i.e. a maximum of 96 discrete I/O.

Nano base 24 I/O Analogue Nano extension (3 inputs/ 1 output) Analogue Nano extension (3 inputs/ 1 output) Analogue Nano extension (3 inputs/ 1 output)

Local "slave" PLC configuration

Apart from the advantages already mentioned, this type of configuration enables each sub-assembly or process block to be handled independently, and only the data necessary for the synchronization and control of sub-assemblies to be handled at the highest level. This structure also ensures better availability in the event of sub-assembly failure or repair.

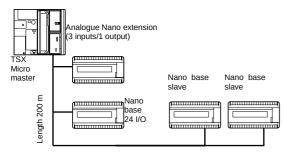
This configuration enables application data to be exchanged between a TSX Micro PLC and up to three Nano PLCs. This data, set at two read words and two write words per Nano, is exchanged transparently with the Micro master. Slave Nano PLCs are programmed and set up in PL7 language, using an FTX 117 dedicated terminal or PL7 07 software.



Mixed configuration

It is possible to combine both types of configuration on one link, in which case the maximum number of Nano PLCs is limited to 4.

(1) Cannot be used with Nano extensions.



References:

Description



The front panel of the TSX STZ 10 I/O extension module for Nano PLCs comprises :

- Locking system for fixing the module in its slot.
- Three indicator lamps to display module operating status :
- □ RUN : correct operation of module,
- □ ERR : error in module,
- □ COM: display of link traffic.
- 3 Opening for cable routing.

Location: position 4 of TSX Micro PLC base.

Туре	Power sup	ply	Type of dis	screte input	Type of dis	screte outpi	ut	1 analogu	ie channel	References
••	~	=	=	~	== 24 V tra		Relay		as extension	
	100/240 V	24 V	24 V	115 V	Negative logic	Positive logic	== 24 V ~ 24/240 V	Inputs	Outputs	
10 discrete I/O bases										TSX 07 30 1028
(6 inputs, 4 outputs)										TSX 07 30 1008
(1)										TSX 07 30 1002
										TSX 07 30 1022
										TSX 07 30 1012
16 discrete I/O bases										TSX 07 31 1628
(9 inputs, 7 outputs)										TSX 07 31 1648
(1)										TSX 07 31 1608
										TSX 07 31 1602
										TSX 07 31 1622
										TSX 07 31 1612
24 discrete I/O bases										TSX 07 31 2428
(14 inputs, 10 outputs)										TSX 07 31 2408
(1)										TSX 07 31 2402
										TSX 07 31 2422
										TSX 07 31 2412
Extensions 9										TSX 07 EX 162
inputs/7 outputs (2)										TSX 07 EX 161
Extensions 14										TSX 07 EX 242
inputs/10 outputs (2)										TSX 07 EX 2412
Analogue extensions										TSX AMN 4000
(3 inputs, 1 output) (3)										TSX AMN 4001

Function performed

- (1) Maximum 4 bases with remote discrete I/O configuration, maximum 3 bases with "slave" PLC configuration.
- (2) Maximum 1 discrete extension..
- (3) Maximum 3 analogue extensions.

Reference



TSX STZ 10

I/O extension module for Nano PLCs

The TSX STZ 10 half-format module can be inserted in position 4 which means that its use excludes integration of the TSX SAZ 10 AS-Interface bus module.

Description	Use	Format	Connections	Reference	Weight kg
Remote discrete I/O extension module	TSX 37 10 TSX 37 21/22 PLCs	Half	Via terminal block integrated in module	TSX STZ 10	0.180

Applications Discrete input or output

Relay amplification	-				
Equipped with relay	-				
Control voltage	<u> </u>				
Output voltage	24 V				
Output current per channel	0.5 A				
Modularity	16		8 -12 -16		
No. of terminals per channel	1	1 to 3	1	2	
Type of connection terminals	Signal	Signal, common (configurable === 24 V or 0 V)	Signal	Signal, Common (configurable 24 V o	r 0 V)
Connectors	20-way HE10 connector	r			
Terminal block removable	No		No		
type of terminals	Screw		Screw or spring		
Additional or optional* function	Low cost version fitted with cable	Miniature sub-bases	Compact size *	Type 2 input * (1)	Isolator *
Device type	ABE- 7H20E••• 7H32E•••	ABE- 7H16C●●	ABE- 7HeeR1e 7HeeR50	ABE- 7HeeR2e	ABE- 7HeeS21
Pages	2/34		2/35		

(1) For TSX Micro and Premium PLCs.

Discrete input and output





-		Removable electromechanical or solid	state
-		No	Yes
24 V			
24 V		== 24 V (solid state) == 5 24 V, ~ 230 V (electromechanic	al)
0.5 A	0.5 A	5 A (E.M.), 2 A (solid state)	5 A (th)
16		16 8 passive inputs 8 relay outputs	
1	2	1	
Signal, 2 common connections between the inputs and the outputs.	Signal, common, 2 common connections between the inputs and the outputs.	1 N/O contact and common, 4 output of 2 input connection points	hannels
20-way HE10 connectors			
No			
Screw			
Miniature sub-base Synergy with Tego Power and API Micr	ro PLC	Miniature sub-base - Common per 4 ch Synergy with Tego Power and API Micr	annels o PLC
ABE-7H16CM11	ABE-7H16CM21	ABE-7P16M111	ABE-7R16M111
2/34		2/38	2/37

Applications

Discrete output

Relay amplification	Electromechanical,	fixed		Electromechanical	or solid state	
Equipped with relay	Yes			Yes	No	No
Control voltage	=== 24 V					
Output voltage	\sim 5 V 30 V \sim 230 V		5 V 150 V ∼ 230 V	24 V (solid state 5 V 24 V, ∼ 23		5 V 150 V ∼ 230 V
Output current per channel	2 A (th)	3 A (th)	5 A (th)	2 A (solid state), 6 A (electromechar	nical)	Depends on relay mounted 0.5 to 10 A
Modularity	8	8 - 16		16		8 or 16
No. of terminals per channel	2	1	2	1		2 to 3
Type of connection terminals	1 N/O contact and common Volt-free	1 N/O contact	1 N/O contact and common	1 N/O contact		Signal, Polarities
Connectors	20-way HE 10 conr	nector				
Terminal block removable	Yes	Yes	Yes	No		No
type of terminals	Screw or spring			Screw		Screw or spring
Additional or optional* function	Miniature sub-base Bistable relay	Volt-free or common per 8 cl	hannels	Miniature sub-base Common per 4 cha		Isolator and fuse
Device type	ABE- 7R08S216●	ABE- 7ReeS1ee	ABE- 7ReeS2ee	ABE- 7R16T111	ABE- 7P16T111	ABE- 7P16T2••• 7P08T3•••
Pages	2/36			2/37	2/38	

(1) For TSX Micro and Premium PLCs.

Discrete input



Electromechanical	, removable	Solid state, fixed	-	-		Solid state, fixed	Solid state, removable
Yes		Yes	-	-		Yes	No
						From $=$ 24 V to \sim 230 V	From 5 V TTL to \sim 230 V
$=$ 5 V 150 V \sim 230 V		<u></u> 24 ∨					
5A (th)	8 A (th)	from 0.5 to 2 A	125 mA	0.5 A	125 mA	12 mA	
16							
2 to 3	2 to 6	2		3	2		
1 C/O contact or 1 N/O contact and common	1 C/O contact or 2 C/O contacts and common	Signal and 0 V		Signal 24 V and 0 V	Signal can be isolated, Protected common	Signal	Signal and common
No		Yes	No	No		Yes	No
No Screw		Yes Screw or spring	No	No Screw		Yes Screw or spring	No
Screw Volt-free or commo			Isolator and fuse (indicator)		Isolator and fuse (indicator)		No
Screw Volt-free or commo	4 channels	Screw or spring Fault signal	Isolator and fuse (indicator)	Screw 3-wire proximity sensor	(indicator)	Screw or spring	
Screw Volt-free or commo		Screw or spring	Isolator and fuse	Screw 3-wire proximity		Screw or spring	ABE- 7P16F31•
Screw Volt-free or common 8 channels ABE-	4 channels	Screw or spring Fault signal	Isolator and fuse (indicator)	Screw 3-wire proximity sensor	(indicator)	Screw or spring - ABE-	ABE-

Applications

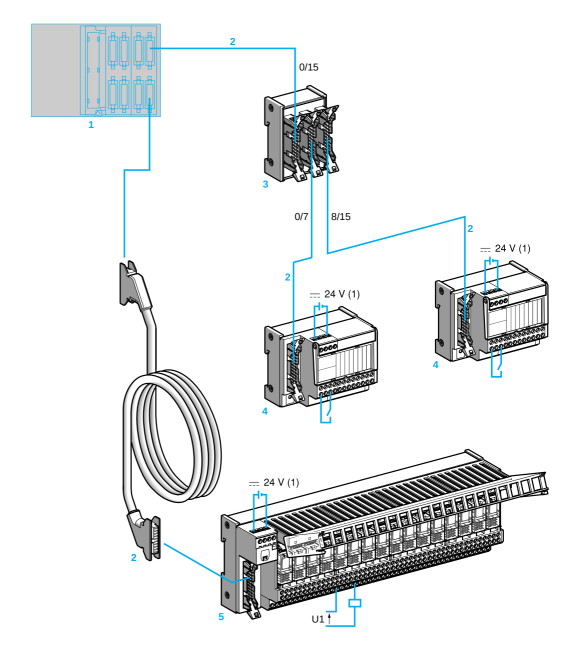
Analogue signals and special functions



Compatibility	TSX Micro	Premium	Standard	
Type of signal	Counter inputs and analogue I/O	Counter inputs Axis control Position control	Analogue inputs Current Voltage Pt 100	Analogue outputs Current Voltage
Functions	Passive connection, point-to-p	oint with shield continuity		
Modularity	1 counter channel or 8 analog	ue inputs + 2 analogue outputs	8 channels	4 channels
Control voltage	24 V			
Output voltage	== 24 V			
Output current per channel	25 mA			
Number of terminals per channel	2		2 or 4	2 or 4
Type of connector	15-way SUB-D + 9-way SUB-I	D	25-way SUB-D	
Terminal block				
removable	No		No	
type of terminals	Screw		Screw	
Device type	ABE-7CPA01		ABE-7CPA02	ABE-7CPA21
Pages	2/42			



	Premium TSX AEY810	Premium TSX CAY•1 TSX CTY2C	Premium TSX AEY1614	Premium TSX PAY2●2
Analogue inputs Current Voltage Pt 100	Isolated analogue inputs	Inputs Counter	Inputs for thermocouples	I/O
Distribution of sensor power supplies per limiter (25 mA)	Distribution of isolated sensor power supplies per converter	Acquisition of value from an absolute encoder	Connection of 16 thermocouples with cold junction compensation	Safety module (BG)
8 channels	8 channels	1 channel	16 channels	12 Emergency stops
				-
		-	2 or 4	1
		-	2 or 4	1
25-way SUB-D	25-way SUB-D	- 15-way SUB-D	2 or 4 25-way SUB-D	1 50-way SUB-D
25-way SUB-D	25-way SUB-D	- 15-way SUB-D		
25-way SUB-D	25-way SUB-D	- 15-way SUB-D No		
			25-way SUB-D	50-way SUB-D



- 1 I/O modules equipped with HE 10 connectors. Available in modules of 8, 12, 28 and 64 I/O.
- A single type of cable equipped with 20-way HE 10 connectors irrespective of the 8, 12 or 16-channel modularity. The HE 10 connectors may be moulded (TSX CDP•••) or self-perforating (ABF-H20H•••).

 These cables are available in 0.5, 1, 2, 3 and 5 metre lengths. They use AWG 28 (0.08 mm²) for connection of inputs and relay sub-bases, and AWG 22 (0.324 mm²) for direct connection of the 8 and 28 I/O module 0.5 A outputs.
- 3 16 channels may be split into 2 x 8 channels using splitter sub-base ABE-7ACC02.
- 4-5 8-channel and 16-channel sub-bases respectively.
- $(1) \ The \underline{\ \ } 24 \ V \ power \ supply \ is \ connected \ using \ Telefast \ 2 \ sub-bases \ only. \ The \underline{\ \ } 0 \ V \ connections \ must \ be \ equipotential.$

Modicon TSX Micro automation platform

Telefast® 2 pre-wired system Micro PLC I/O modules and interface sub-bases

			24 V di	screte						Counter		Analogue
			I/O					Inputs	Outputs	Auxiliary	Counter	and counter
			81+8Q	1 x 16 l	1 x 12 Q	2 x 16 l	2 x 16 Q	1 x 12 l	1 x 8 Q	-	-	-
Integrate	d in the PLCs	TSX	-	37 10 128	DTK1	37 10 164	DTK1	_	-	_	_	37 22 001
With mod	lules	TSX	+	– CDMZ 28D	ГК	– DMZ 64D1	ГК		DSZ 08T2K		CTZ 1A	37 22 101 -
		TSX	_	_		-		_	_	CTZ 2A	CTZ 2A	_
Connecti	on sub-bases									ABE- (2)		
8 chans	ABE-7H08R●●			(1)		(1)	(1)			7H08R10		
	ABE-7H08S21			(1)		(1)	(1)					
12 chans	ABE-7H12R●●											
	ABE-7H012S21											
16 chans.	ABE-7H16R●●/H1 H20E●●●	6C ●● /								ABE- (3) 7H016R20		
_	ABE-7H16S21											
	ABE-7H16R23											
_	ABE-7H16F43											
_	ABE-7H16S43											
Input ada	ptor sub-bases		•									
16 chans.	ABE-7S16E2●●							(5)				
	ABE-7P16F3●●							(5)				
Input and	l output adaptor sub	-bases										
16 chans.	ABE-7H16CM●1											
81+8Q	ABE-7●16M111											
Output ac	daptor sub-bases											
8 chans.	ABE-7S08S2●●						(1)					
	ABE-7R08S●●●						(1)					
_	ABE-7P08T330						(1)					
16 chans.	ABE-7S16S											
_	ABE-7R16S				(4)							
=	ABE-7R16T●●●				(4)							
-	ABE-7P16T				(4)							
Sub-base	es for analogue/cour	nter I/∩										
Jub-base	ABE-7CPA01	1.61 1/0										
=												
-	ABE-7CPA11											
-	ABE-7CPA02											
	ABE-7CPA03		(1) Via enli	tter sub-bas	se ABE-7AC	CO2 which	allows 16 ch	annels to be	enlit into 2	v 8 channel	c	

- (1) Via splitter sub-base ABE-7ACC02, which allows 16 channels to be split into 2 x 8 channels.
- (2) With module TSX CTZ 1A, to be used with sub-bases with no LED.
- (3) With module TSX CTZ 2A, to be used with sub-bases with no LED.
- (4) The last four channels are not used and remain at 1.
- (5) The last four channels are not used.

Pre-wired cables

2.2

Modicon TSX Micro automation platform

Telefast® 2 pre-wired system Connection sub-bases for analogue and counter channels

Functions	For	Compatible	Type of	, i	Reference	Weight
	PLCs	modules	connection Telefast 2 side	connection	on	kg
Counting and analogue	Modicon TSX Micro	Integrated	15-way SUB-D	Screw	ABE-7CPA01	0.300
analogue	13X WICIO	analogue and counter TSX 37.22				
		TSX CTZ●A				
Counting	Modicon	TSX CTY●A	15-way SUB-D	Screw	ABE-7CPA01	0.300
Axis control Position control	Premium	TSX CAY●1				
Parallel output		TSX CTY●A	15-way SUB-D	Screw	ABE-7CPA11	0.330
absolute encoder	Premium	TSX CAY●1				
connection						
Distribution	Modicon	TSX AFY1614	25-way SUB-D	Screw	ABE-7CPA12	0.300
of 16 thermocouples	Premium	TOXALTIOTI	20 114) 002 2	00.011	- TOTALE	0.000
·						
Passive Passive	TSX 47/107	TSX AEM8●1	25-way SUB-D	Screw	ABE-7CPA02	0.290
distribution of 8 channels	Modicon Premium	TSX AEM16●● TSX ASY810	20 002 2	00.01.		0.200
on screw terminal block		TSX AEY1600 TSX A●Y800				
with shielding continuity						
Distribution of 4 analogue	Modicon Premium	TSX ASY410 TSX AEY420	25-way SUB-D	Screw	ABE-7CPA21	0.210
output channels	Fielillulli	13X AL 1420				
	T0\(\) 17\(\)107	TOV 45140 4	05 0110 0			0.000
Distribution and supply	TSX 47/107 Modicon	TSX AEM8●1 TSX AEM16●●	25-way SUB-D	Screw	ABE-7CPA03	0.330
of 8 analogue channels with limitation	Premium	TSX AEY800 TSX AEY1600				
of each current loop						
Distribution and supply of 8	Modicon Premium	TSX AEY810	25-way SUB-D	Screw	ABE-7CPA31	0.410
analogue input channels isolate from each other					-	
with 25 mA/				Spring	ABE-7CPA31E	0.410
Safety	Modicon	TSX PAY2●2	25-way SUB-D	Screw	ABE-7CPA13	0.290
	Premium					

2

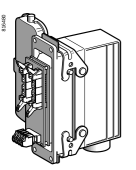
Software

2.2

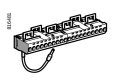
Modicon TSX Micro automation platform

Telefast® 2 pre-wired system Accessories for connection sub-bases

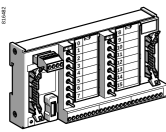




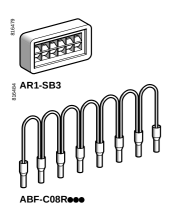
ABE-7ACC80 + ABE-7ACC81



ABE-7BV20



ABE-7TES160



Description		Operating system		Reference	Weight
Software for		Under Windows		ABE-7LOGV10	0.350
client label marking		version 3.1 or 95			
Pack of 25 pre-cut label sheets (160 labels)		-		ABE-7LOGF25	0.200
Accessories					
Description	No. of channels	Characteristics	Order in multiples of	Unit freference	Weight kg
Kit for fixing on solid plate	_	_	10	ABE-7ACC01	0.008
Splitter cub bace		16 as 2 x 8 channels	1	ABE-7ACC02	0.075
Splitter sub-base Redundant	_	To as 2 x o channels	1	ABE-TACCUZ	0.075
output sub-base		16 as 2 x 16 channels	1	ABE-7ACC10	0.075
Redundant input sub-base		16 as 2 x 16 channels	1	ABE-7ACC11	0.075
Removable continuity	_	10 mm wide	4	ABE-7ACC20	0.007
blocks	_	12 mm wide	4	ABE-7ACC21	0.010
Locating device for removable terminal block	_	_	100	ABE-7ACC30	0.100
Enclosure feedthrough with industrial connector	32	40-way	1	ABE-7ACC80	0.300
Plug-in 40-way male connector	32	For mounting on ABE-7ACC80	1	ABE-7ACC81	0.370
Enclosure feedthrough	16	19-way	1	ABE-7ACC82	0.150
with CNOMO M23 connector (1 x 20-way HE 10 connector, PLC end)	8 and 12	19-way	1	ABE-7ACC83	0.150
Impedance adaptor for Type 2 compatibility	-	Used with ABE- 7ACC82 and ABE-7ACC83	1	ABE-7ACC85	0.012
IP 65 cable gland	_	For 3 cables	1	ABE-7ACC84	0.300
Additional snap-on	8	10 screw terminals	5	ABE-7BV10	0.030
terminal blocks (shunted terminals)		10 spring terminals	5	ABE-7BV10E	0.030
	16	20 screw terminals	5	ABE-7BV20	0.060
		20 spring terminals	5	ABE-7BV20E	0.060
I/O simulator sub-base	16	Display, forcing inhibition, continuity	1	ABE-7TES160	0.350
Adhesive label holder	_	For 6 characters	50	AR1-SB3	0.001
Fast blow fuses	_	0.125 A	10	ABE-7FU012	0.010
5 x 20, 250 V, UL		0.5 A	10	ABE-7FU050	0.010
		1 A	10	ABE-7FU100	0.010
		2 A	10	ABE-7FU200	0.010
		4 A 6.3 A	10	ABE-7FU400 ABE-7FU630	0.010
					0.010

1 10/11010	commoning mine	40000001			
Description	For	Colour	Distance between	Reference	Weight
•	common		cable ends		kg
			cm		
Flexible	Coil	White	12	ABF-C08R12W	0.020
commoning			2	ABF-C08R02W	0.010
links	\sim	Red	12	ABF-C08R12R	0.020
Modularity			2	ABF-C08R02R	0.010
8 x 1 mm ²	=	Blue	12	ABF-C08R12B	0.020
			2	ABF-C08R02B	0.010

Schneider Electric Z/41

Modicon TSX Micro automation platform

Telefast® 2 pre-wired system Passive connection sub-bases



Passive connection sub-bases for discrete signals

"Low cos									
Function	No. of chan- nels	per	on	For PLCs		cable	Type of connection	Reference	Weigh
						m			kç
Input or Output	16	1	2	Modicon TS Micro/Prem		1	Screw	ABE-7H20E100	0.330
						2	Screw	ABE-7H20E200	0.410
						3	Screw	ABE-7H20E300	0.480
				Siemens S	7	1.5	Screw	ABE-7H32E150	0.360
							•	ADE #1005000	0.400
						3	Screw	ABE-7H32E300	0.460
"Miniatur	a" sub	-hasa	e						
	No. of chan-	No. o per chan	f terminals on - row	per chan-	Polarity distribu		Type of connection	Reference	Weight
	nels	nel	number	nel					kg
Input or Output	16	1	1	No	No		Screw	ABE-7H16C10	0.160
-				Yes	No		Screw	ABE-7H16C11	0.160



ABE-7H16C21



		Yes	No	Screw	ABE-7H16C11	0.160
2	2	Yes	0 or 24 V	Screw	ABE-7H16C21	0.205
3	3	Yes	0 and 24 V	Screw	ABE-7H16C31	0.260
1	1	Yes	No	Screw	ABE-7H16CM11	0.160
2	2	Yes	0 or 24 V	Screw	ABE-7H16CM21	0.200
	3	3 3	3 3 Yes 1 1 Yes	2 2 Yes 0 or 24 V 3 3 Yes 0 and 24 V 1 1 Yes No	2 2 Yes 0 or 24 V Screw 3 3 Yes 0 and 24 V Screw 1 1 Yes No Screw	2 2 Yes 0 or 24 V Screw ABE-7H16C21 3 3 Yes 0 and 24 V Screw ABE-7H16C31 1 1 Yes No Screw ABE-7H16CM11

(1) 8 I + 8 Q: these products have 2 commons connections which enable inputs and outputs to be connected to the same sub-base at the same time.

2.2

0.300

0.300

0.300

0.375

0.375

0.346

0.346

Modicon TSX Micro automation platform

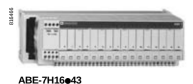
Telefast® 2 pre-wired system Passive connection sub-bases



Function	No. of chan-	per	of terminal: on n- row	s LED per chan-	Polarity distribution	Isolator (I) n Fuse (F) per	Type of connection	Reference	Weigh
	nels	nel	number	nel		channel			kį
nput	8	1	1	No	No	_	Screw	ABE-7H08R10	0.18
Output				Yes	No	-	Screw	ABE-7H08R11	0.18
		2	2	Yes	0 or 24 V		Screw	ABE-7H08R21	0.218
						1	Screw	ABE-7H08S21	0.245
	12	1	1	No	No	_	Screw	ABE-7H12R10	0.274
				Yes	No	-	Screw	ABE-7H12R11	0.27
			2	No	No	_	Screw	ABE-7H12R50	0.190
		2	2	No	0 or 24 V	_	Screw	ABE-7H12R20	0.300
				Yes	0 or 24 V		Screw	ABE-7H12R21	0.300
						1	Screw	ABE-7H12S21	0.375
	16	1	1	No	No	_	Screw	ABE-7H16R10	0.274
				Yes	No	-	Screw	ABE-7H16R11	0.274
							Spring	ABE-7H16R11E	0.274
			2	No	No	_	Screw	ABE-7H16R50	0.196
							Spring	ABE-7H16R50E	0.196



ABE-7H16R31



Type 2 input (1)	16	2	2	Yes	0 and 2	4 V-	Screw	ABE-7H16R23	0.320
Input	16	2	1	Yes	24 V	I, F (2)	Screw	ABE-7H16S43	0.640
Output	16	2	1	Yes	0 V	I, F (2)	Screw	ABE-7H16F43	0.640

ABE-7H16R20

ABE-7H16R21

ABE-7H16R21E

ABE-7H16S21

ABE-7H16S21E

ABE-7H16R30

ABE-7H16R31

Screw

Screw

Spring

Screw

Spring

Screw

Screw

2

3

No

Yes

No

Yes

0 or 24 V -

0 or 24 V <u></u>

0 and 24 V -

0 and 24 V-

ı

⁽¹⁾ For Modicon TSX Micro, Premium and Numerical Controller NUM 1020/1060.

⁽²⁾ With LED to indicate blown fuse.

Modicon TSX Micro automation platform

Telefast® 2 pre-wired system Connection sub-bases with soldered relays and plug-in terminal blocks

Sub-bases with soldered solid state inputs, plug-in terminal blocks



ABE-7S16E2●●

Number of	No. of terminals	Isolation PLC/application	Voltage	Type of	Reference	Weight
	per channel	• • •	٧	connection		kg
16	2	Yes	<u> </u>	Screw	ABE-7S16E2B1	0.370
				Spring	ABE-7S16E2B1E	0.370
			<u></u> 48	Screw	ABE-7S16E2E1	0.370
				Spring	ABE-7S16E2E1E	0.370
			\sim 48	Screw	ABE-7S16E2E0	0.386
				Spring	ABE-7S16E2E0E	0.386
			\sim 110	Screw	ABE-7S16E2F0	0.397
				Spring	ABE-7S16E2F0E	0.397
			\sim 230	Screw	ABE-7S16E2M0	0.407
				Spring	ABE-7S16E2M0E	0.407

Sub-bases with soldered solid state outputs, plug-in terminal blocks

No. of channels		Output voltage	Output current	Fault detection	Type of	Reference	Weight
	application	V	Α	signal (1)	connection		kg
	NI-	0.4	0.5	V (0)	0	ADE 7000000	0.050
8	No	<u></u> 24	0.5	Yes (2)	Screw	ABE-7S08S2B0	0.252
					Spring	ABE-7S08S2B0E	0.252
			2	Yes (2)	Screw	ABE-7S08S2B1	0.448
					Spring	ABE-7S08S2B1E	0.448
16	No	24	0.5	Yes (2)	Screw	ABE-7S16S2B0	0.405
					Spring	ABE-7S16S2B0E	0.405
				No	Screw	ABE-7S16S1B2	0.400
					Spring	ABE-7S16S1B2E	0.400

Sub-bases with soldered electromechanical relays, plug-in terminal blocks

No. of channels		No. of contacts	Output current	Polarity distribution/	Type of	Reference	Weight .
	mm		Α	application	connection		kg
8	5	1 "N/O"	2	Contact common	Screw	ABE-7R08S111	0.244
				per group of 4 channels	Spring	ABE-7R08S111E	0.244
		Bistable	2	Volt-free	Screw	ABE-7R08S216	0.250
					Spring	ABE-7R08S216E	0.250
	10	1 "N/O"	5	Volt-free	Screw	ABE-7R08S210	0.352
					Spring	ABE-7R08S210E	0.352
16	5	1 "N/O"	2	Contact common	Screw	ABE-7R16S11	0.352
				per group of 8 channels	Spring	ABE-7R16S111E	0.352
	10	1 "N/O"	5	Volt-free	Screw	ABE-7R16S210	0.547
				-	Spring	ABE-7R16S210E	0.547
				Common per	Screw	ABE-7R16S212	0.547
				group of 8 chan. on both poles	Spring	ABE-7R16S212E	0.547

⁽²⁾ Can only be used with modules with protected outputs.



2.2

Modicon TSX Micro automation platform

Telefast® 2 pre-wired system Plug-in relay sub-bases



ABE-7R16T210				

Suk	o-bas	es for plu	ug-in so	lid state input rel	ays (1)		
	Term- inals/ channe	relay	Isolation PLC/ application	Input connection	Type of connection	Reference	Weight kg
16	2	ABS-7E ABR-7 ABS-7S33E	Yes	Volt-free	Screw	ABE-7P16F310	0.850
					Spring	ABE-7P16F310E	0.850
				Polarity distribution	Screw	ABE-7P16F312	0.850

ABE-7R16M111

	-			pped with plug-in electrom		10/-: ! .
No. of chan- nels	Relay width mm	Type of relay	No. and type of contacts	Polarity distribution/ application	Reference	Weight kg
16	5	ABR-7S11	1 N/O	Contact common per group of 4 channels	ABE-7R16T111	0.600
				Contact common per group of 4 output channels + 2 input common terminals	ABE-7R16M111 (3)	0.600
	10	ABR-7S21	1 N/O	Volt-free	ABE-7R16T210	0.735
				Common on both poles (4)	ABE-7R16T212	0.730
		ABR-7S23	1 C/O	Contact common (4)	ABE-7R16T231	0.730
				Volt-free	ABE-7R16T230	0.775
	12	ABR-7S33	1 C/O	Volt-free	ABE-7R16T330	1.300
				Common on both poles (5)	ABE-7R16T332	1.200
		ABR-7S37	2 C/O	Volt-free	ABE-7R16T370	1.300

⁽¹⁾ Not equipped with relays.

⁽²⁾ Both technologies (electromechanical and solid state) may be combined on the same sub-base.

^{(3) 2} connection methods are available, enabling inputs and outputs to be connected to the same sub-base at the same time.

⁽⁴⁾ Per group of 8 channels.(5) Per group of 4 channels.

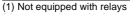
ABE-7P16T2●●

Modicon TSX Micro automation platform

Telefast® 2 pre-wired system Plug-in relay sub-bases

Sub-bases for solid state and/or electromechanical output relays, plug-in (1)

	Relay width	For relay type	Isolator per channel	Fuse per channel	Polarity distribution/ application	Type of connection	Reference	Weight
	mm							kg
16	5	ABR-7S11 ABS-7SC1B	No	No	Contact common per group of 4 channels		ABE-7P16T111	0.550
					Contact comper group of channels an input termina	4 output d 2 common	ABE-7P16M111 (2)	0.550
	10	ABR-7S2●	No	No	Volt-free	Screw	ABE-7P16T210 (3)	0.615
		ABS-7SA2● ABS-7SC2● ABE-7ACC20					ABE-7P16T230 (3)	0.655
						Spring	ABE-7P16T230E (3)	0.655
				Yes	Volt-free	Screw	ABE-7P16T214	0.675
				No	Common on both poles (4)	Screw	ABE-7P16T212	0.615
				Yes	Common on both poles (4)	Screw	ABE-7P16T215	0.670
8	12	ABR-7S33 ABS-7SA3• ABS-7SC3•	No	No	Volt-free	Screw	ABE-7P08T330	0.450
		ABE-7ACC21				Spring	ABE-7P08T330E	0.450
16	12	ABR-7S33 ABS-7SA3• ABS-7SC3••	No	No	Volt-free	Screw	ABE-7P16T330	0.900
		ABE-7ACC21				Spring	ABE-7P16T330E	0.900
					Common on both poles (5)	Screw	ABE-7P16T332	0.900
		ABR-7S33 ABS-7SA3M ABS-7SC3E	No	Yes	Volt-free	Screw	ABE-7P16T334	0.900
		ABE-7ACC21	Yes	Yes	Common on both	Screw	ABE-7P16T318	1.000



^{(2) 2} connection methods are available, enabling inputs and outputs to be connected to the same sub-base at the same time.

Spring

ABE-7P16T318E

poles (5)

1.000

⁽³⁾ With relay ABR-7S21 for sub-base ABE-7P16T210, with relay ABR-7S23 for sub-base ABE-7P16T230.

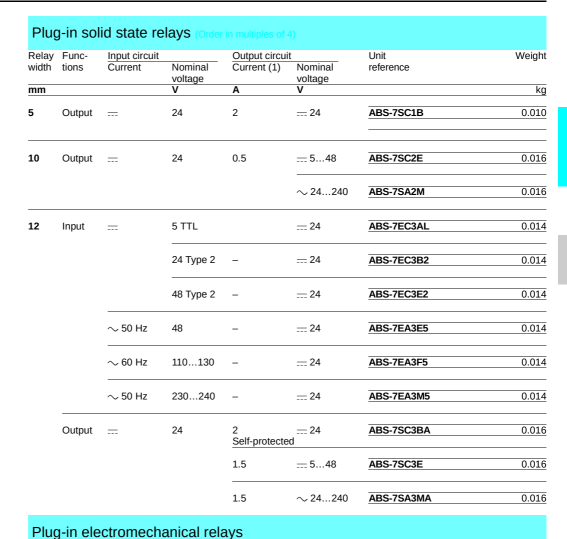
⁽⁴⁾ Per group of 8 channels.

⁽⁵⁾ Per group of 4 channels.

Weight



ABS-7SC1B	





Relay

Control

Output

No. of



ABR-7S3

width	voltage	current (1)	contacts	multiples of	reference	· ·
mm	V	A (Ith)				kg
5	<u></u> 24	5	1 N/O	4	ABR-7S11	0.005
10	<u></u> 24	5	1 N/O	4	ABR-7S21	0.008
			1 C/O	4	ABR-7S23	0.008
12	<u></u> 24	10	1 C/O	4	ABR-7S33	0.017
		8	2 C/O	4	ABR-7\$37	0.017
	 48	8	1 C/O	4	ABR-7S33E	0.017
Access	ory					

Unit

Accessory		
Description	Reference	Weight kg
Extractor for 5 mm miniature relays	ABE-7ACC12	0.010
(1) See characterics table for specifications of relays in the	e sub-bases	

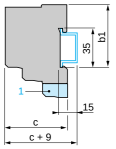
Modicon TSX Micro automation platform

Telefast® 2 pre-wired system

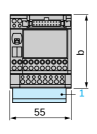
2.2

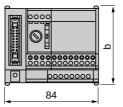
ABE-7H20E●●● ABE-7H32E●●● ABE-7H16R50, ABE-7H12R50, ABE-7H08R1●, ABE-7H08R21, ABE-7R08S111/S111E, ABE-7H08S21, ABE-7CPA21

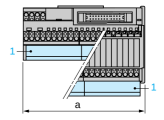
ABE-7H16C●●/ABE-7H16CM●●, ABE-7-16M111/ABE-7-16T111



Common side view







ABE-	7H20E/7H32E●●●	/Heeeee/CPA21	/R08S111●
b	67	70	77
b1	56	58	58
С	59	58	58

ABE-	7H16C●●/CM●●	7●16M111/T111
а	106	110
b	49	89
b1	41,5	58
С	60	54

1 Additional shunt terminal block ABE-7BV10/7BV20

7 35

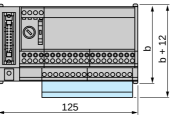
15

Common side view

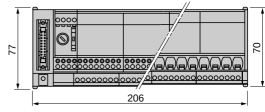
с1

ABE-7H16R2•. ABE-7H12R2•. ABE-7H16R3•

ADE-TITIONZO, ADE-TITIZNZO, ADE-TITIONSO,
ABE-7H16R1●, ABE-7H12R1●, ABE-7H12S21,
ABE-7H16S2●, ABE-7R16S11●, ABE-7R08S210,
ABE-7S08S2B0, ABE-7CPA02, ABE-7CPA03
ABE7S16S1B2, ABE-7R08S216



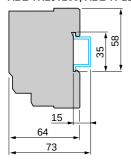
ABE-7H16●43 ABE-7R16S21● ABE-7S16S2B0/S2B02E, ABE-7S16E2●●/S16E2●●E, ABE-7S08S2B1/S08S2B1E ABE-7CPA31

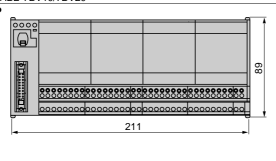


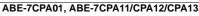
ABE-	700000	7●R08S210●, 7S16S1B2●, 7R08S	216
b	70	77	
b1	58	58	
С	58	58	
1 Additional shunt term	ninal block ABE-7BV10/7B\		

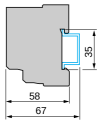
All sub-l	oases	
b1	58	
С	58	

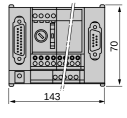
ABE-7R16T2●●, ABE-7P16T2●●







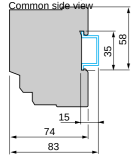


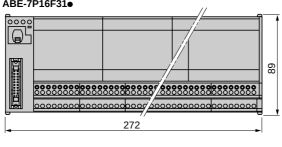


Note:

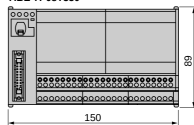
details of the front view are the same as for the ABE-7CPA01

ABE-7R16T3., ABE-7P16T3., ABE-7P16F31.





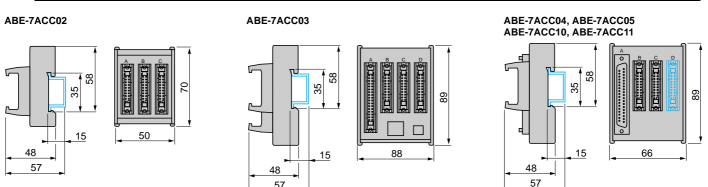
ABE-7P08T330



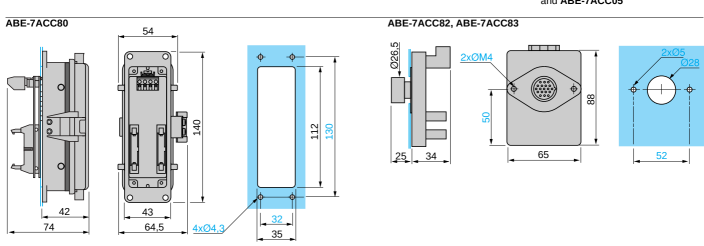
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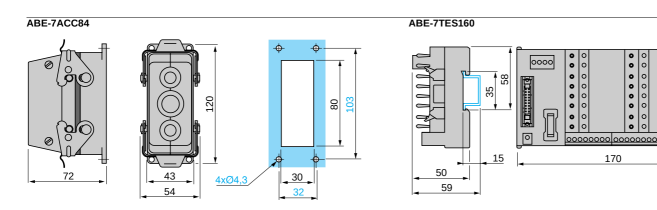
89

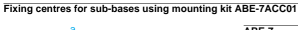
Modicon TSX Micro automation platform Telefast® 2 pre-wired system

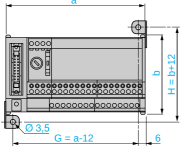


Note: Drawing representing ABE-7ACC04 and ABE-7ACC05









ABE-7	G	Н
ACC02	38	82
ACC03	53	101
ACC04	53	101
ACC05	53	101
ACC10/11	53	101
H08R●●	72	82
H08S21	72	82
H12R50	72	82
H16R50	72	82
R08S111	72	82
CPA01	131	82
CPA02	113	82
CPA1●	131	82
CPA03	113	82

ABE-7	G	Н	
H12R1●	113	82	
H12R2●	113	82	
H16R1●	113	82	
H16R2●	113	82	
H16R3●	113	82	
H12S21	113	82	
H16S21	113	82	
R08S210	113	82	
R16S111	113	82	
R16S21●	194	82	
S08S2B0	113	82	
S08S2B1	194	82	

ABE-7	G	Н	
	G	П	
H16F43	194	82	
H16S43	194	82	
S16E2●●	194	82	
S16S1B2	113	82	
S16S2••	194	82	
R16T2●●	199	101	
P16T2●●	199	101	
R16T3●●	260	101	
P08T330	150	101	
P16T3●●	260	101	
P16F3●●	260	101	

Modicon TSX Micro automation platform

Installation system Tego Dial for Human-Machine interfaces

Presentation

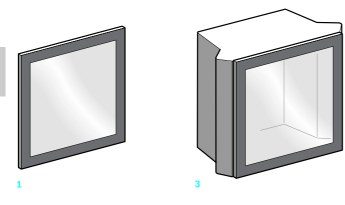
The modular Tego Dial system is used to define human-machine interfaces. It facilitates the installation of Ø 22, Ø 16 and Ø 30 mm control and signalling units, DIN format display units, Magelis terminals and display units, XBL keypads and other products.

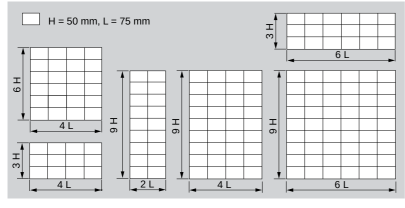
Tego Dial simplifies an HMI application by

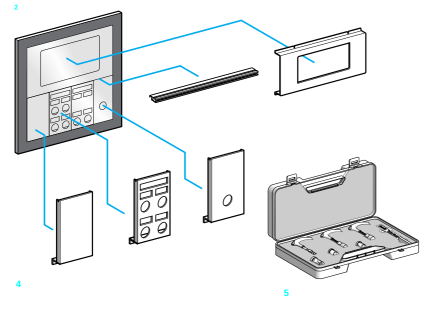
definition of the application by Tego Dial Design software, quick assembly of dialogue and display units, through the use of modular elements, standard connections from the dialogue units to PLCs, bus and other products,

facilitates the integration of the dialogue application into the machine, control panel, enclosure, machine housing or intermediate suspension arm.

Description







■ Tego Dial Design definition software
This software on CD-ROM facilitates graphical definition of the dialogue application in relation to the control units, pilot lights and display units necessary for the device. It selects the correct Tego Dial components that are required for the application and also features a legend design and printing function, both for the front panel and the connections

■ Dialboard front panels 1

The front panels basically comprise a grey, RAL 7016, painted aluminium frame which is covered by a polycarbonate film.

Six sizes are available based on a modular pattern of height H = 50 mm and width W = 75 mm 2. The sizes are 3H x 4W, 3H x 6W, 6H x 4W, 9H x 2W, 9H x 4W and 9H x 6W.

■ Dialpack control console enclosers 3

Four control consoles are available in the following modular sizes: 3H x 4W, 6H x 4W, 9H x 4W and 9H x 6W The Dialpack console is an assembly comprising a Dialboard type front panel and a sheet steel folded and welded enclosure, painted with textured grey RAL 7016. The front panel is hinged and can be opened to 120° Closing is by a 1/4-turn device, with stop, and locking by Ronis key no. 455. Double bar or CNOMO triangular key locks are also available. A customising component in 2 versions - yellow or unpainted - enhances the Dialpack unit and makes it more ergonomic. A Dialpack S version in stainless steel type 304 is available for corrosive environments. This version conforms to enclosure standard FN 50298

■ Plates and cross-pieces

A range of modular dimensioned plates facilitates the installation of all combinations of control and signalling units, operator dialogue terminals and other devices. These plates are attached directly to the framework of the front panel.

The plates, made from sheet steel and painted grey RAL 7016, are designed for the following product ranges:

- □ Ø 22, Ø 16 and Ø 30 control and signalling units,
- □ DIN format display units,
- Electronic operator terminals and displays (Magelis and others),
- keypads
- □ other units : joystick controllers, cam switches, etc. Cross-pieces aid vertical mounting of several rows of

Cut-outs in the plates are dimensioned to suit the dialogue or display units that are to be installed. Some plate versions for Ø 22 units are available with knock-outs, which need to be removed before mounting the unit. Other versions incorporate cut-outs for the transparent polycarbonate legend holders (included with the plate)

Alternatively, solid plates are also available for mounting any special equipment required.

The installation of dialogue and display units requires cutouts to be made through the polycarbonate film. To simplify this operation, the plate is marked with cut-out guides and a toolkit is available, comprising: a mallet, cutting tools and replacement blades.

Pre-assembled kits

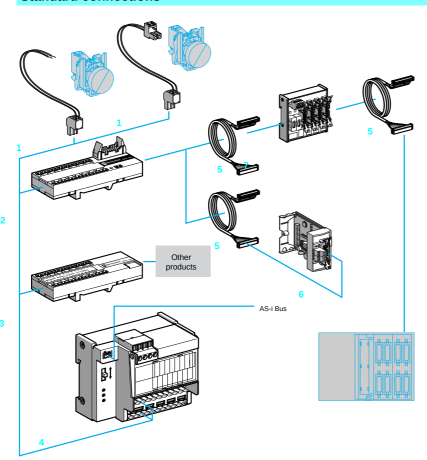
Dialboard and Dialpack with pre-assembled plates and cross-pieces are available.

2.2

Modicon TSX Micro automation platform

Installation system Tego Dial for Human-Machine interfaces

Standard connections



Tego Dial offers a range of interface components and cabling accessories that simplify connections between control and signalling units and PLCs, buses and other products.

. The main components which make up this range are: □ prefabricated connection cables and insulation displacement connectors 1, 5 mm pitch, for connecting

- control and signalling units to Dialbase interfaces.

 □ Dialbase 8I/8O or 16I interfaces 2 with integrated commons, for connecting control and signalling units to PLCs via prefabricated Telefast connection cables 5,
- □ an active splitter block 7 for connecting a Dialbase 8I/ 80 interface to PLCs with a connection modularity greater than 81/8O,
- □ a Dialbase 230 V interface 3 for connecting control and signalling units to any product up to 230V,
- □ a Dialbase AS-i 4I/4O interface 4 with integrated commons, for connecting control and signalling units to the AS-i bus.

The selection guide on page 2/40 indicates the type and quantity of components (Dialbase interfaces, active splitter block, Telefast connection cables) required to connect the control and signalling units to the various types of PLC. The most efficient connection is achieved using the Dialbase 8I/ 80 interface and the Telemecanique TSX Micro PLC TSX DMZ16DTK card 6.

Dialfix and Dialmove suspension arms



Dialpack control consoles can be fitted directly using 4 adjustable lugs, ref. AE3-FX122. However, for improved ergonomy, they are usually mounted on a suspension arm. This can either be fixed (Dialfix) or moving (Dialmove).

Dialfix fixed arms

Two versions are available:

- □ a straight fixed arm kit, comprising a straight Ø 70 mm tube, 500 or 1000 mm in length, and a pair of clamps (one for each end). Depending on the positioning of the clamps, an inclination of ±15° from the natural position can be achieved,
- □ an elbowed (90°) fixed arm kit, 500 mm in length. This kit also includes the pair of clamps described above.

Arms for corrosive environments

The arms are in 304 type stainless steel and provide 350° rotation on the Dialpack fixing side. Two models are available:

- □ straight arm kit, length 1000 mm,
 □ 90° elbowed arm kit, length 500 mm.

Dialmove moving arm

This arm enables an extensive choice of mounting configurations. The cabling runs through the elements, which have removable side covers for easy access Numerous configuration possibilities can be achieved by combining the following components:

- □ straight tubes (100 to 1000 mm long),
- □ fixed 90° joint,
- □ wall fixing bracket (straight or elbowed, fixed or mobile),
- □ straight fixing plates (one fixed, other rotating) for Dialpack
- □ 15° tilted joints
- □ pivoting joint (-90° to +90° in the same plane).

Modicon TSX Micro automation platform

Installation system

Tego Power for motor power-stater components

General presentation

Tego Power is a modular system which standardises and simplifies the implementation of motor power-starters with its prewired control and power circuits. Hence, installation of a motor power-starter is quick, simple, safe and flexible with no wires needed for connection. In addition, this system enables the motor power-starter to be customised at a later date. The system reduces maintenance time and optimises panel space, by reducing the number of terminals, the amount of ducting and intermediate interfaces.

Two solutions are offered:

- A solution using Quickfit technology for TeSys motor power-starter components with spring terminals: model d contactors (9 to 32 A) and the GV2-ME motor circuit-breaker.
- A solution for TeSys motor power-starter components with screw terminals: model d (9 to 18 A) and model k (6 to 12 A) contactors and GV2 motor circuit-breakers.

Tego Power Design definition software

This software on CD-ROM enables the motor power-starter application to be graphically defined according to the circuit-breakers and contactors used. It determines which Tego Power products are required for the application. Referencing labels can also be created for the starters.

System for Quickfit technology TeSys motor power-starters with spring terminals

The motor power-starters concerned are those formed by combining:

- GV2-M circuit-breakers
- with 9 to 32 A model d (LC1) contactors.

Consisting of simple parts, Tego Power Quickfit technology is used to create motor starter assemblies up to 15 kW/400 V.

The main components which make up this range are :

For the power circuit

- a **power kit** comprising, for each starter, a plate 1 for mounting the contactor and the circuit-breaker, and the two power connection modules 2,
- a power splitter box 5 for 2 or 4 starters,
- an upstream terminal block 6 for a power supply up to 63 A (16 mm²),
- a downstream terminal block 7 for connecting the motor power supply cables and the earth cables (6 mm²).

For the control circuit

- a control splitter box 3 for 2 or 4 starters, with control-command data on HE 10 connector. The data on 4 to 8 starters can be fed back directly to the PLC via an 8l/8O or 16l/8O Telefast cable or to a fieldbus module (AS-i, Fipio, CANopen, DeviceNet, Interbus, Profibus) (see opposite page).
- a control circuit connection module 4 which plugs directly into the contactor and the circuit-breaker on each starter. This module concentrates the motor starter control-command data. It integrates the circuit-breaker status data in the prewiring of the contactor control circuit.

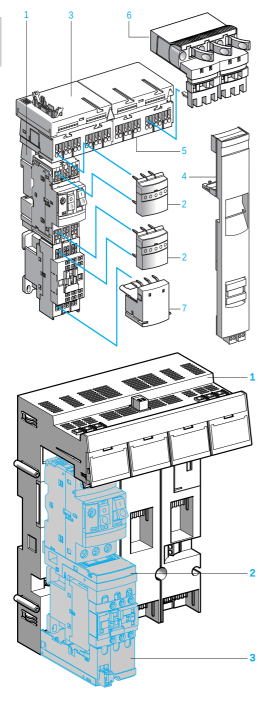
System for TeSys motor power-starters with screw terminals

The motor power-starters concerned are those formed by combining :

- GV2 circuit-breakers (mainly GV2-ME and GV2 P),
- with 6 to 12 A model k contactors (LC1, LP1, LC2, LP2, LP4, LP5) and 9 to 18 A model d contactors (LC1).

The main components which make up this range are :

- modular sub-bases 1 for 2 or 4 direct or reversing contactors, consisting of a prefabricated power busbar system and a control-command circuit. These sub-bases can be combined to form a variable configuration of 2, 4, 6 or 8 direct starters.
- the **sub-base interconnection kit** to interconnect the control and power circuits on two sub-bases.
- connection blocks 2 and 3 which perform the following three functions :
- □ ensure the mechanical fixing of the motor starter to the modular sub-base,
- □ connect the power terminals of the contactor and circuit-breaker,
- □ connect the auxiliary contact and A1-A2 coil terminals to the modular sub-base.



2.2

2

Modicon TSX Micro automation platform

Installation system

Tego Power for motor power-starter components

Communication modules

General

Communication modules are used to send I/O data from a Tego Power motor powerstarter configuration to the PLC.

The communication modules is selected according to the type of connection required :

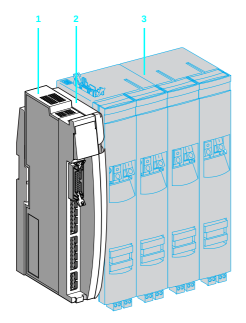
- in parallel mode (modules, terminal blocks or HE 10),
- or in serial mode on the bus (AS-i bus, Interbus S, Fipio, Profibus DP, CANopen or DeviceNet modules).

The communication modules are the same, whether the TeSys motor power-starter system uses spring or screw terminals.



Motor power-starters can be connected to a PLC or a bus in two ways :

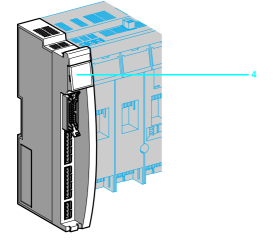
- by direct connection from the control circuit splitter box 3 with 4 starters, with an HE 10 connector (8l/8O) or two HE 10 connectors (16 I and 8 O),
- by a Tego Power module 1 using an APP-2CX adaptor plate 2.



Modules in a TeSys motor power-starter system with screw terminals

A module ${f 4}$ is mounted by direct mechanical assembly on the modular sub-base , with no screws or accessories.

The electrical connection between the modular sub-base and the communication module is made using an HE 10 connector.



Tego Dial for Human-Machine interfaces and Tego Power for motor power-starter components

Automation platform Tego Dial components Tego Power components



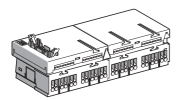


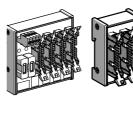


Туре	Modularity of connection to the PLC	Compatible I/O modules	Tego Dialbase 8 I/8 O	Tiego Dialbase 16 I	Communication module or control splitter box with 8 I/8 O
			APE 1B24M	APE 1B24E	APP 1CH, APP 2R4H1/H3
TSX Micro platfo	orm		ı		
Tego Dial	8 inputs + 8 outputs	TSX DMZ 16DTK	1		
	16 inputs + 16 outputs	TSX DMZ 64DTK	1 (1)		
	16 inputs	TSX DMZ 64DTK/28DTK		1	
Tego Power	8 inputs + 8 outputs	TSX DMZ 16DTK			1
	16 inputs + 16 outputs	TSX DMZ 64DTK			1
Premium platfor	rm				
Tego Dial	16 inputs + 16 outputs	TSX DEY 16FK/32D2K/64D2K TSX DSY 32T2K/64T2K	1 (1)		
	16 inputs	TSX DEY 16FK/32D2K/64D2K			
Tego Power	16 inputs + 16 outputs	TSX DEY 32D2K/64D2K/16FK			1
		TSX DSY 32T2K/64T2K			
Quantum platfo	rm				
Tego Dial	32 inputs + 32 outputs	140 DDI 353 00/10, 140 DDI 853 00, 140 DDO 353 00/10	1 (1)		
	32 inputs	140 DDI 353 00/10, 140 DDI 853 00		1	
Tego Power	32 inputs + 32 outputs	140 DDI 353 00/10, 140 DDI 853 00, 140 DDO 353 00/10			1
Advantys STB o	discrete I/O				
•	nscrete I/O				
Tego Power	16 inputs + 8 outputs	STB EPI 1145			

⁽¹⁾ For the connection of a second Dialbase APE 1B24M, use 2 x TSX DP ●●3 connecting cables.

Connection accessories









Control splitter box 16 I/16 O	Control splitter box		Splitter box 16 I + 16 O in 2 x (8E+8S)	Splitter box 16 to 2 x 8	Telefast connecting cables		
APP 2RH2/H4			APE 1R1628	ABE 7ACC 02	TSX CDP ●●3	ABF M32H●●0	STB XCA 300●
					1		
			1		2		
			1				
					1		
			1 (2)		3		
1				1 (3)	3		
			1		2		
					2		
			1 (2)		3		
1				1 (3)	3		
•							•
			1		1	2	
						1	
			1 (2)		1	2	
1				1 (3)	1	2	
				, ,			
	APP 2R2E	APP 2R4E					1
	(2 motor-starters)	(4 motor-starters) (4)					

^{(2) 8} I + 8 O remain available. To connect a second APP-1CH module or APP-2 ••• 8 E + 8 S control splitter box, use a additional TSX CDP ••4 cable. (3) 8 O remain available on ABE-7ACC02. To connect them a second AAP-2 ••• 16 I/8 O control splitter box, use a additional TSX CDP ••3 cable. (4) For 8 motor-starters, to use 2 APP 2R4E control and power splitters.

Functions

Type of product

Single-phase, modular Single-phase, regulated switch mode power supplies switch mode power supplies









Applications	residential ap Modular form	Industrial, commercial or residential applications. Modular format allowing integration into panels.		Industrial applications, low and medium power. Machine equipment applications.	Industrial or commercial applications on sites sensitive to mains interference. Protection against accidental restarting.	
Nominal power	22 W	30 W	7 W30 W	48240 W	60240 W	
Input voltage	~ 100240	V single-phase	~ 100240 V single-phase = 110220 V compatible (1)	∼ 100240 V single-phase	~ 100240 V single-phase, — 110220 V compatible (1)	
Output voltage	=== 12 V adjustable	=== 24 V adjustable	== 24 V adjustable	== 24 V adjustable	== 12, 24 V or 48 V adjustable	
Technology	Primary switc	h mode electronic p	lectronic power supplies.			
Secondary protection	Integrated, aç				Integrated, against overloads and short-circuits, with manual and automatic reset.	
Signalling	Output indica	tor lamp.		Output and input	indicator lamp.	
Other characteristics	-		Connection by lug- clamps possible	-	Anti-harmonic distortion filter	
Mounting	Direct on r	ail	Direct, on rail and on panel	Direct on rail		
Disturbance (conforming to EN55011/22) conducted and radiated	cl.B		cl.A (7/15 W) cl.B (30 W)	cl.B		
Conforming to standards	EN 50081-1, (EN 50082-2) EN61131-2/A		EN 50081-2, IEC 61000-6-2, EN 60950	EN 50081-1, IEC 61000-6-2, (EN 50082-2), IEC 950	EN 50081-1, IEC 61000-6-2, (EN 50082-2), IEC 950, 61000-3-2	
Approvals	UL, CSA, TÜ	V	cULus, TÜV	UL, CSA, TÜV, C	Tick	
Device type	ABL 7RM		ABL 7CEM	ABL 7RE	ABL 7RP	
Pages	-		2/52			
	(1) Compatible	input voltage, not i	ndicated on the produc	et.		

2-phase regulated switch mode power supplies

3-phase regulated switch mode power supplies

Regulated switch mode power supplies for AS-i







Industrial applications.	Industrial applic In-line continuo tools, injection p	us process equi	pment, machine	Industrial applications. Supply of d.c. voltage necessary for AS-i systems.			
120 and 240 W	240 and 480 W	120 W	240960 W	72 W	145 W	2 x 72 W	
~ 2 x 380415 V 2-phase	∼ 3 x 380415 V 3-phase	∼ 3 x 400520 V 3-phase	∼ 3 x 400520 V 3-phase	∼ 10024	40 V single-phase		
== 24 V adjustable				== 30 V		== 24 V adjustable	
Primary switch mode electronic power supplies.							
Integrated, against overloads and short-circuits, v		against overloads e and undervoltage	and short-circuits, e.				
Output indicator lamp.				Output and	l input indicator lar	nps.	
-	-		Anti-harmonic distortion filter	-			
Direct on rail	Direct on rai (except ABL-7U		ABL-7UPS24400)	Direct on -	Direct on → rail		
cl.B	cl.B			cl.B			
EN 50081-1, EN 50082-2, EN 60950	EN 50081-1, EI EN 60950	EN 50081-1, EN 50082-2, EN 60950 EN 50082-2, EN 60950, IEC 61000-3-2			1, IEC 61000-6-2,	EN 55022 class B	
-	-		cULus, c % us	UL, CSA, T	ÜV		
ABL 7REQ	ABL 7UEQ	ABL 7UES	ABL 7UPS	ASI ABL			
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Power supplies for d.c. control circuits

ABL-7 power supplies

The ABL-7 range of power supplies is designed to provide the d.c. voltage necessary for the control circuits of automation system equipment. Split into three families, this range meets all the needs encountered in industrial, commercial and residential applications. Single-phase or 3-phase, of the electronic switch mode type, they provide a quality of output which is suitable for the loads supplied and compatible with the mains supply available in the equipment. Clear guidelines are given for selecting protection devices which are often used with them and thus a comprehensive solution is provided, which can be used in total safety.

Phaseo switch mode power supplies

These switch mode power supplies are totally electronic and regulated. The use of electronics makes it possible to significantly improve the performance of these power supplies, which offer:

- very compact size,
- integrated overload, short-circuit, overvoltage and undervoltage protection,
- a very wide range of permissible input voltages, without any adjustment,
- a high degree of output voltage stability,
- good performance.
- LED indicators on the front panel.

Phaseo power supplies are available in single-phase and 3-phase versions. They deliver a voltage which is precise to 3%, whatever the load and whatever the type of mains supply, within a range of 85 to 264 V for single-phase, or 360 to 550 V for 3-phase. Conforming to IEC standards and UL and CSA certified, they are suitable for universal use. The inclusion of overload and short-circuit protection makes downstream protection unnecessary if discrimination is not required.

ABL-7 RE and ABL-7 RP supplies are also equipped with an output undervoltage control which causes the product to trip if the output voltage drops below 19 V, in order to ensure that the voltage delivered is always usable by the actuators being supplied. All the products are fitted with an output voltage adjustment potentiometer in order to be able to compensate for any line voltage drops in installations with long cable runs. Most of our power supplies are designed for direct mounting on 35 and 75 mm $_{\text{Test}}$ rails.

These power supplies are available in single-phase and 3-phase versions and are split into three families:

Compact single-phase supply ABL-7CEM:

- power less than or equal to 30 W (1.2 A),
- compact size,
- for all low power equipment,
- suitable for use in automation system environments based on the Nano and Twido platforms, or in any automation system configuration requiring a == 24 V supply.

Universal single-phase supplies ABL-7RE and ABL-7RP:

■ ABL-7RE

- □ power between 48 W (2 A) and 240 W (10 A),
- □ compact size,
- □ for all machine equipment,
- \square suitable for use in automation system environments based on the Micro and Premium platforms, or in any automation system configuration requiring a \dots 24 V supply.

■ ABL-7RP

- □ power between 60 W (2.5 A) and 240 W (10 A),
- □ output voltage available: -- 12, 24 and 48 V,
- input filter (PFC) for commercial and residential environments (conforming to standard EN 61000-3-2),
- □ two operating modes possible for handling of overload and short-circuit faults:
- "AUTO" mode which provides automatic restarting of the power supply on elimination of the fault,
- "MANU" mode which requires manual resetting of the power supply to restart. Resetting is achieved by switching off the mains power.

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ABL 7CEM

ABI -7RP

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Modicon TSX Micro automation platform

Power supplies for d.c. control circuits



Phaseo switch mode power supplies (continued)

3-phase and single-phase process supplies ABL-7U and ABL-7REQ:

■ ABL-7UE

- □ power between 120 W (5 A) and 480 W (20 A),
- compact size.
- □ voltages between 3 x 380 V and 3 x 500 V,
- □ for use in industrial applications, for all in-line or continuous process equipment, machine tools and injection presses, etc.
- □ suitable for use in automation system environments based on the Premium and Quantum platforms, or in any automation system configuration requiring a == 24 V supply.

■ ABL-7UPS

□ power between 120 W (10 A) and 960 W (40 A).

Identical to the **ABL-7UE** range, this power supply differs in that it includes a filter (PFC) which means that it can be connected directly to the public mains supply, in compliance with standard EN 61000-3-2. This product, for world-wide use, is UL certified.

■ ABL-7 REQ

- □ power between 120 W (5 A) and 240 W (10 A),
- □ compact size.
- \square can be connected to **2-phase** input voltages between 380 V and 415 V, to replace older power supplies connected by only two wires. Economical, more competitive, yet with a smaller input voltage range it can, in certain cases, be used in place of the 3-phase versions.

Using ___ 24 V

- Using == 24 V enables so-called protection installations (PELV) to be built. Using PELV is a measure designed to protect people from direct and indirect contact. Measures relating to these installations are defined in publication NF C 12-201 and in standard IEC 364-4-41.
- The application of these measures to the electrical equipment in machines is defined in standard NF EN 60204-1 and requires:
- $\hfill \square$ that the voltage used is below 60 V d.c. in dry environments and below 30 V in damp environments,
- □ the connection of one side of the PELV circuit, or one point of the source, to the equipotential protection circuit associated with higher voltages,
- ☐ the use of switchgear and control gear on which measures have been taken to ensure "safety separation" between power circuits and control circuits.
- A safety separation is necessary between power circuits and control circuits in PELV circuits. Its aim is to prevent the appearance of dangerous voltages in 24 V safety circuits.
- The reference standards involved are:
- ☐ IEC 61558-2-6 and EN 61558-2-6 (safety transformers),
- □ IEC 664 (coordination of isolation).

Telemecanique power supplies meet these requirements.

- Moreover, to ensure that these products will operate correctly in relation to the demands of their reinforced isolation, it is recommended that they be mounted and wired as indicated below:
- □ they should be placed on an earthed mounting plate or rail,
- ☐ they should be connected using flexible cables, with a maximum of two wires per connection, and tightened to the nominal torque,
- $\hfill \square$ conductors of the correct insulation class must be used.
- If the d.c. circuit is not connected to an equipotential protection conductor, an earth leakage detector will indicate any accidental earth faults (please consult your Regional Sales Office).

Operating voltage

- The permissible tolerances for the operating voltage are listed in publications IEC 1131-2 and DIN 19240.
- For nominal voltage Un = $\frac{1}{2}$ 24 V, the extreme operating values are from 15 % to + 20 % of Un, whatever the supply fluctuations in the range -10 % to + 6 % (defined by standard IEC 38) and load variations in the range 0-100 % of In. All Telemecanique $\frac{1}{2}$ 24 V power supplies are designed to provide a voltage within this range.
- It may be necessary to use a voltage measurement relay to detect when the normal voltage limits are being surpassed and to deal with the consequences of this (please consult your Regional Sales Office).

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Power supplies for d.c. control circuits

Selection of power supplies

The characteristics to be taken into account when selecting a power supply are:

- the required output voltage and current.
- the mains voltage available in the installation.

An initial selection can be made using the table opposite.

This may however result in several products being selected as suitable.

Other selection criteria must therefore be taken into account.

■ The quality of the mains power supply

The Phaseo range is the solution because it guarantees precision to 3% of the output voltage, whatever the load current and the input voltage. In addition, the wide input voltage range of Phaseo power supplies allows them to be connected to all mains supplies within the nominal range, without any adjustment.

The Phaseo RP family can also be connected to == 110 and 220 V emergency

■ Harmonic pollution (power factor)

The current drawn by a power supply is not sinusoidal. This leads to the existence of harmonic currents which pollute the mains supply. European standard EN 61000-3-2 limits the harmonic currents produced by power supplies. This standard covers all devices between 75 W and 1000 W, drawing up to 16 A per phase, and connected directly to the public mains power supply. Devices connected downstream of a private, low voltage general transformer are therefore excluded.

Regulated switch mode supplies always produce harmonic currents; a filter circuit (Power Factor Correction or PFC) must therefore be added to comply with standard EN 61000-3-2.

Phaseo ABL-7RP and ABL-7UPS power supplies conform to standard EN 61000-3-2 and can therefore be connected directly to public mains power supplies.

■ Electromagnetic compatibility

Levels of conducted and radiated emissions are defined in standards EN 55011 and EN 55022.

The majority of products in the Phaseo range have class B certification and can be used without any restrictions due to their low emissions.

ABL-7CEM24003 and ABL-7CEM24006 power supplies have class A certification. It is recommended that they should not be used in the following equipment: trains, aircraft, nuclear applications and in any environment where malfunctioning could cause serious injuries or lead to death. These products are designed for use in industrial equipment and are not suitable for use in residential environments.

■ Behaviour in the event of short-circuits

Phaseo power supplies are equipped with an electronic protection device. This protection device resets itself automatically on elimination the fault (around 1 second for ABL-7 RE/RP, around 3 seconds for ABL-7 UE/UP/REQ) which avoids having to take any action or change a fuse. In addition, the Phaseo ABL-7RP/U/REQ ranges allow the user to select the reset mode in the event of a fault:

- in the "AUTO" position, resetting is automatic,
- in the "MANU" position, resetting occurs after elimination of the fault and after switching the mains power off and back on.

This feature allows Phaseo ABL-7RP/U/REQ power supplies to be used in installations where the risks associated with untimely restarting are significant.

Behaviour in the event of phase failure

In the event of failure of one phase, all Phaseo 3-phase power supplies switch to relaxation mode for as long as the input voltage is < 450 V.

For operation on higher voltages (e.g. 480 V), use of an upstream GV2 type residual current protection device is recommended.

■ Selection of reset mode

□ on the ABL-7RP family of products:

By microswitch on the front panel of the product.

□ on the ABL-7U/REQ family of products:

By jumper on the front panel. Warning: selection of the function is only possible after the mains power supply has been switched off for at least 5 minutes. The jumper is moved using a pair of insulated, flat-nose pliers.

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Modicon TSX Micro automation platformPower supplies for d.c. control circuits

Type of mains si	upply	Single-phase				2-phase	3-phase		
Rated mains supply voltage		∼ 100240 V = 110 220 V Wide range			100240 V 50/60 Hz Wide range	2 x 380415 V 50/60 Hz	/ 3 x 380415 V 50/60 Hz	3 x 400520 V 50/60 Hz Wide range	3 x 380520 V 50/60 Hz Wide range
Permissible variation		85264 V, 47. 100250 V		70 V <i>(</i> 2 <i>)</i>	85264 V 4763 Hz	340460 V 4763 Hz	340460 V 4763 Hz	360550 V 4763 Hz	340550 V 4763 Hz
Output voltage		12 V	48 V	24 V	24 V	24 V	24 V	24 V	24 V
Output current	0.3 A			ABL- 7CEM24003					
	0.6 A			ABL- 7CEM24006					
	1.2 A			ABL- 7CEM24012					
	2 A				ABL- 7RE2402				
	2.5 A		ABL- 7RP4803						
	3 A			ABL- 7RP2403	ABL- 7RE2403				
	5 A	ABL- 7RP1205		ABL- 7RP2405	ABL- 7RE2405	ABL- 7REQ24050		ABL- 7UES24050	
	10 A			ABL- 7RP2410	ABL- 7RE2410	ABL- 7REQ24100	ABL- 7UEQ24100		ABL- 7UPS24100
	20 A						ABL- 7UEQ24200		ABL- 7UPS24200
	40 A								ABL- 7UPS24400
Conforming to EN	N 61000-3-2	Yes (not application	es (not applicable for ABL-7CEM)		No	No	No	No	Yes
Integrated automatic protection		Yes Automatic or manual restart on ABL-7RP Automatic restart only on ABL-7CEM			Yes Automatic restart	Yes Automatic or manual restart			

⁽¹⁾ Values for ABL-7RP power supplies, not indicated on the product.

⁽²⁾ Values for ABL-7CEM power supplies, not indicated on the product.

Modicon TSX Micro

automation platform

Power supplies for d.c. control circuits

Phaseo regulated switch mode power supplies

Type of power supply			ABL-7CEM	ABL-7RE	ABL-7RP	
Product certifications			cULus, TÜV	UL, CSA, TÜV, CTick	ADE-INI	
			UL 508	UL 508, CSA 22.2 n° 950		
Conforming to standa	Safety		IEC/EN 60950	UL 506, CSA 22.2 II 950	IEC/EN 61496-1-2	
	EMC		EN 50081-2, EN 50082-2	EN 50081-1, IEC 61000-6-2		
			EN 30061-2, EN 30062-2	EN 30061-1, IEC 61000-6-2	EN 61000-3-2	
Import almorris	Low frequency harmonic currents		<u> </u> -	_	EN 01000-3-2	
Input circuit						
LED indication			-	Orange LED	Orange LED	
Input voltages	Rated values	٧	~ 100240,	\sim 100240	~ 100240,	
	Demoissible colors	.,	110220 compatible (1)	05 004	110220 compatible	
	Permissible values	٧	~ 85264, 105370 compatible (1)	\sim 85264 single-phase	\sim 85264, = 100250 compatible	
	Permissible frequencies	Hz	4763		100200 compatible	
	Efficiency at nominal load	112	> 70 %	> 85 %		
	Current Ue = 240 V	Α	0.1 (7 W)/0.2 (15 W)/0.45	0.6 (48 W)/0.83 (72 W)	0.4 (72 W)/0.6 (120 W)	
	consumption	^	(30 W)	1.2 (120 W)/2.5 (240 W)	1.3 (240W)	
	Ue = 100 V	Α	0.17 (7 W)/0.3 (15 W)/0.68	1.2 (48 W)/1.46 (72 W)	0.8 (72 W)/1 (120 W)/2.8	
	55 .55 .		(30 W)	1.9 (120 W)/3.6 (240 W)	(240 W)	
	Current at switch-on	Α	< 50	< 30		
	Power factor		0.45 approx.	0.65 approx.	0.98 approx.	
Output circuit						
LED indication			Green LED	Green LED	Green LED	
Nominal output voltag	in (II out)	٧	24	Green LLD	12, 24 and 48	
Nominal output voitag		A	0.3/0.6/1.2	2/3/5/10	2.5/5/10	
Precision		A	* ** * **	Adjustable from 100 to 120		
Precision	Output voltage		2 % max	± 3 %	70	
	Line and load regulation	mV	< 200 (peak-peak)	± 3 %		
Minne Innealin	Residual ripple - interference		" ' '	40	00	
Micro-breaks	Holding time at I max and Ve min	ms	> 20	> 10	> 20	
	Permissible inrush current (U out >19V)		See curves page 2/59		D // / //	
Protection	Short-circuit		Permanent/automatic restart	Permanent/automatic restart	Permanent/automatic restart or restart after	
			restart	restart	switching off mains power	
	Overload		1.05 ln	1.1 ln	ownerming on mame power	
	Overvoltage		U > 1.2	Tripping if U > 1.5 Un		
	Undervoltage		-	Tripping if U < 0.8 Un		
Operating and	environmental characteristi	icc		111pping ii 0 < 0.0 011		
•			la a.s			
Connections	Input	mm ²	2 x 2.5 + earth	0.05 11 111 1		
	Output	mm ²	2 x 2.5	2 x 2.5 + earth, multiple out	put, depending on model	
Ambient conditions	Storage temperature	°C	- 25 + 70			
	Operating temperature	°C	- 10 + 60 (derating as from 50° C, mounted	0 + 60 (derating as from 5	50° C, mounted vertically)	
			vertically)			
	Max. relative humidity		2090 %	95 % without condensation or dripping water		
	Degree of protection		IP 20 conforming to IEC 529	11 6		
	Vibrations		Conforming to IEC 61131-2			
Operating position	VIDIALIONS		Vertical and horizontal	Vertical		
operating position			(see derating curve,	v oi tioui		
			page 2/58)			
MTBF at 40°			> 100 000 h			
Connections	Series		Possible (see page 2/59)			
	Parallel		No	Possible (max. temperature	50° C)	
Dielectric strength	Input/output		3000 V/50 and 60 Hz 1 min	3000 V/50 and 60 Hz 1 min		
	Input/earth		2000 V/50 and 60 Hz 1 min	3000 V/50 and 60 Hz 1 min		
	Output/earth (and output/output)		500 V/50 and 60 Hz 1 min	500 V/50 and 60 Hz 1 min		
nput fuse incorporate	, , , , ,		Yes (not interchangeable)			
Disturbance			EN 50081-2 (generic)	EN 50081-1		
	Conducted		EN 55011/EN 55022 class A	EN 55011/EN 55022 class I	В	
			(7 and 15 W) EN 55011/EN			
			55022 class B (30W)			
	Radiated		EN 55011/EN 55022 class I	3		
lmmunity			IEC 61000-6-2 (generic)			
	Electrostatic discharge		EN 61000-4-2 (4 kV contact	t/8 kV air)		
	Electromagnetic		EN 61000-4-3 level 3 (10 V/	· · · · · · · · · · · · · · · · · · ·		
	·		,	, ,		
	Conducted interference		EN 61000-4-4 level 3 (2 kV)	Hevel 3 (2 kV), EN 61000-4-5, EN 61000-4-6 level 3, EN 61000-4-8 level		
	Mains interference		EN 61000-4-4 level 3 (2 kV) , EN 1000-4-11 (voltage drop		1 level 3, LIN 0 1000-4-0 leve	

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Modicon TSX Micro

automation platformPower supplies for d.c. control circuits
Phaseo regulated switch mode power supplies

Type of power	characteristics		ABL-7REQ24●	ABL-7UEQ24●	ARI -7HES24	ABL-7UPS24●
Product certific			ABL-7 KEQ24	ABL-70EQ24	ABL-7 0E324	cULus, c % us
Conforming to			 -			COLUS, C Mus
Somorning to	Safety		EN 60950			
	EMC		EN 50081-1, EN	50082-2		
	Low frequency harmonic currents		_	0000 <u>2</u> 2		EN 61000-3-2
Input circ			!			2110100002
•						
ED indication			 -	<u> </u>	<u> </u>	
nput voltages	Rated values	v	2 V 200 41E	2 V 200 11E	2 × 400 E20	∼ 3 x 400520
	Permissible values	V	\sim 2 x 340460		\sim 3 x 400520 \sim 3 x 360550	~ 3 x 360550
	Permissible frequencies	Hz	5060	√ 3 X 340400	√ 3 X 360550	√ 3 x 300330
	Efficiency at nominal load	П	> 85 %	> 90 %		
	Current consumption		2 0 3 7 0	2 90 70		
	Ue = 400 V	Α	0.65 (120 W)/1.2	0.75 (240 W)/1.5	0.7 (240 W)/1.2 (4	I80 W/\/1 7 (960 W/\
	0e = 400 V	^	(240 W)	(480 W)	0.7 (240 VV)/1.2 (-	100 VV)/1.7 (900 VV)
	Current at switch-on	Α	<35	,		
	Power factor		0.6	0.55	0.7	0.7/0.9 (960 W)
2-phase operat	ing mode	٧	-	Relaxation if inp	ut voltage < ∼ 450	
Output cir	cuit					
LED indication			Green LED			
	t voltage (U out)	٧	== 24			
Nominal outpu		A	5/10	10/20	5	10/20/40
Precision			0,10	10/20	1,	10/20/10
	Output voltage		Adjustable from 1	00 to 116%		
	Line and load regulation		1 % max			
	Residual ripple - interference	mV	< 200 (peak-peak	()		
Micro-breaks						
	Holding time for I max and Ve min	ms	15	10		Between 8 and 13
Temporary ove						
	Permissible inrush current (U out >19V)		See curves, page	2/59		
Protection						
	Short-circuit		Permanent/autom	natic or normal res	start	
	Overload		1.20 ln < 50 ms			
	Overvoltage	٧	28.5 typical			
	Undervoltage	٧	19 typical			
Operating	and environmental characteri	stics				
Connections	Input	mm ²	2 x 1.52.5 mm ²	+ earth		
	Output	mm ²	4 x 1.52.5 mm ²		4 x 1.52.5 mm ²	4 x 1.52.5 mm ² + earth
						(240 W)
						4 x 46 mm ² + earth (480 W
	0, ,	20	05 70			4 x 410 mm ² + earth (960 V
Ambient conditions	Storage temperature Operating temperature	°C	- 25+ 70 0° C+ 60° C			
	Operating temperature Maximum relative humidity	C	3090 %			
	Degree of protection		IP 20 or IP XXB			
	Vibrations		Conforming to IE	C 61131 2		
Operating posi			Vertical	001131-2		
Operating posi	uon		> 100 000 h			
Connections	Series		Possible			
Connections	Parallel		See page 2/58			
	raiallei		See page 2/30			
Dielectric	Input/output		3750 V/50 and 60) Hz 1 min		
strength	Input/earth		3500 V/50 and 60			
ū	Output/earth (and output/output)		500 V/50 and 60			
Input fuse inco			No			
input ruse inco Disturbance	Conducted/radiated		EN 55011/EN 502	22 - clase R		
mmunity	Electrostatic discharge		EN 61000-4-2 (4		ir)	
uility	Electromagnetic		EN 61000-4-2 (4 EN 61000-4-3 lev		",	
	Conducted interference				0-4-5 EN 61000 4 6	level3, EN 61000-4-8 level 4 (f
	Conducted interiorence		ABL-7RE/RP)	10 (Z KV), LIN 0100		10 voio, LIN 0 1000-4-0 16 vel 4 (II
				oltage drops and		

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Power supplies for d.c. control circuits Phaseo regulated switch mode power supplies

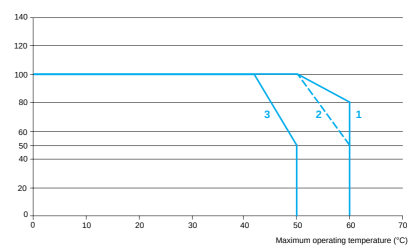
Derating

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. If the temperature around the electronic components is too high, their life will be significantly reduced. Conversely, a power supply can deliver more than its nominal power if the ambient temperature remains largely below the rated operating temperature.

The rated ambient temperature for Phaseo power supplies is 50 °C. Above this, derating is necessary up to a maximum temperature of 60 °C.

The graph below shows the power (in relation to the nominal power) which the power supply can deliver continuously, according to the ambient temperature.





- 1 ABL-7RE, ABL-7RP, ABL-7U mounted vertically
- 2 ABL-7CEM mounted vertically
- 3 ABL-7CEM mounted horizontally

Derating should be considered in extreme operating conditions:

- intensive operation (output current permanently close to the nominal current, combined with a high ambient temperature),
- output voltage set above 24 V (to compensate for line voltage drops, for example),
- parallel connection to increase the total power.

General rules to be complied with

Intensive operation	See derating on above graph. Example for ABL-7RE: - without derating, from 0 °C to 50 °C, - derating of nominal current by 2%, per additional °C, up to 60 °C.
Rise in output voltage	The nominal power is fixed. Increasing the output voltage means that the current delivered must be reduced
Parallel connection to increase the power (except ABL-7CEM)	The total power is equal to the sum of the power supplies used, but the maximum ambient temperature for operation is 50 °C. To improve heat dissipation, the power supplies must not be in contact with each other

In all cases, there must be adequate convection round the products to ensure easier cooling. There must be a clear space of 50 mm above and below Phaseo power supplies and of 15 mm at the sides.

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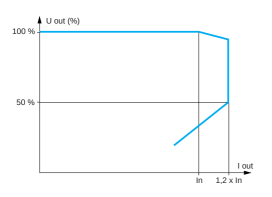
Output characteristics (continued)

Modicon TSX Micro automation platform

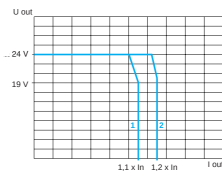
Power supplies for d.c. control circuits Phaseo regulated switch mode power supplies

Load limit

ABL-7CEM24●●●



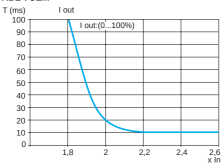
ABL-7RE24ee/ABL-7RPeeee ABL-7Uee24ee/ABL-7REQee6



- ABL-7RE24●●/ABL-7RP●●●●
- 2 ABL-7U••24••/ABL-7REQ••••

Temporary overloads

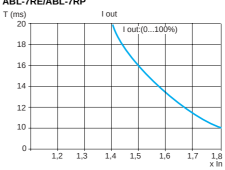
ABL-7CEM



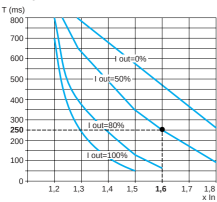
ABL-7RE/ABL-7RP

Parallel connection

ABL 7



ABL-7U

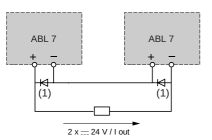


Example: For an ABL-7UPS24 •• power supply with 50 % loading. (I out = 50 %), this power supply can absorb a current peak of 1.6 x \bar{l} n for 250 ms with an output voltage ≥ 19 V.

ABL 7

Series or parallel connection

Series connection



Family	Series	Parallel
ABL-7CEM	2 products max (1)	No
ABL-7RE/RP	2 products max	2 products max
ABL-7U/REQ	2 products max	2 products max

(1) 2 Shottky diodes 2 A/100 V on ABL-7CEM only.

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== 24 V / 2 x I out





Modicon TSX Micro automation platformPhaseo regulated switch mode power supplies

Upstream protection

Type of mains supply	√ 115 V single-	phase	\sim 230 V single-phase			
ype of protection	Thermal-magnetic of	circuit-breaker	gG fuse	Thermal-magn	etic circuit-breaker	gG fuse
	GB2	C60N		GB2	C60N	
BL-7CEM24003	GB2-CD06	24183 MG24516 <i>(1)</i>	2A	GB2-CD07	24184 MG24517 <i>(1)</i>	2 A
ABL-7CEM24006	GB2-CD07	24184 MG24517 <i>(1)</i>	2A	GB2-CD08	24185 MG24518 <i>(1)</i>	2 A
ABL-7CEM24012	GB2-CD07	24184 MG24517 <i>(1)</i>	2A	GB2-CD08	24185 MG24518 <i>(1)</i>	2 A
ABL-7RE2402	GB2-●B07	MG24517 (1)	2A	GB2-DB06	MG24516 (1)	2 A
ABL-7RE2403	GB2-●B07	MG24517 (1)	2 A	GB2-DB06	MG24516 (1)	2 A
ABL-7RE2405	GB2-●B08	MG24518 (1)	4 A	GB2-DB07	MG17453 (1)	2 A
ABL-7RE2410	GB2- ● B12	MG17454 (1)	6 A	GB2-DB08	MG24518 (1)	4 A
ABL-7RP2403	GB2-●B07	MG24517 (1)	2 A	GB2-DB07	MG24516 (1)	2 A
ABL-7RP2405	GB2-●B07	MG24517 (1)	2 A	GB2-DB07	MG24516 (1)	2 A
ABL-7RP2410	GB2-●B09	MG24519 (1)	4 A	GB2-DB07	MG24516 (1)	2 A
ABL-7RP4803	GB2-●B07	MG24517 (1)	2 A	GB2-DB07	MG24516 (1)	2 A
ABL-7REQ power sup	plies: protection	of the power s	upply line			
Type of mains supply	√ 400 V 2-phase	е				
ype of protection	Thermal-magnetic of	circuit-breaker	gG fuse			
2-pole	GB2-DB●●	C60N				
ABL-7REQ24050	DB07	24100	10 A			
ABL-7REQ24100	DB08	24100	10 A			
ABL-7UEQ, ABL-7UES	<u> </u>		: protection	of the powe	r supply line	
Type of mains supply	∼ 400480 V 3	-phase				
Type of protection	Thermal-magnetic of	circuit-breaker	gG fuse			
2-pole	GV2-ME●●	C60N				
ABL-7UEQ24100	GV2-ME08 (1)	24212	4 A			
ABL-7UEQ24200	GV2-ME08 (1)	24213	6 A			
ABL-7UES24050	GV2-ME08 (1)	24210	2 A			
ABL-7UPS24100	GV2-ME08 (1)	24210	2 A			
ABL-7UPS24200	GV2-ME08 (1)	24211	3 A			

(1) UL certified circuit-breaker.

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References : page 2/61

Dimensions : page 2/62

2.3

Modicon TSX Micro

automation platform
Power supplies for d.c. control circuits Phaseo regulated switch mode power supplies



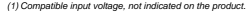
ABL 7CEM	l single	e-phase	regulate	ed switch	n mode pov	ver supplies	
Mains input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto- protect reset	Conforming to standard EN 61000-3-2	Reference	Weight
V	 ∨	W	Α				kg
∼ 100240	24	7	0.3	auto	no	ABL-7CEM24003	0.150
single-phase							
wide range		15	0.6	auto	no	ABL-7CEM24006	0.180
== 110220 (1)							
		30	1.2	auto	no	ABL-7CEM24012	0.220
	_	_			_		

ABL-7RE	single-	phase r	egulated	switch	mode powe	er supplies	
Mains input voltage 4763 Hz	Output voltage		Nominal current	Auto- protect reset	Conforming to standard EN 61000-3-2	Reference	Weight
V	<u></u> ∨	W	Α				kg
∼ 100240 single-phase	24	48	2	auto	no	ABL-7RE2402	0.520
wide range		72	3	auto	no	ABL-7RE2403	0.520
		120	5	auto	no	ABL-7RE2405	1.000
		240	10	auto	no	ABL-7RE2410	2.200

ABL-7RP s	ingle- _l	phase re	gulated	switch n	node powe	r supplies	
Mains input voltage 4763 Hz	Output voltage		Nominal current	Auto- protect reset	Conforming to standard EN 61000-3-2	Reference	Weight
V	V	W	Α				kg
\sim 100240	12	60	5	auto/man	yes	ABL-7RP1205	1.000
single-phase							
wide range	24	72	3	auto/man	yes	ABL-7RP2403	0.520
== 110220 <i>(1)</i>							
		120	5	auto/man	yes	ABL-7RP2405	1.000
		240	10	auto/man	yes	ABL-7RP2410	2.200
	48	144	2.5	auto/man	yes	ABL-7RP4803	1.000

ABL-7RE	Q 2-pha	se regu	lated sw	itch mod	le power si	upplies	
Mains input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto- protect reset	Conforming to standard EN 61000-3-2	Reference	Weight
V	<u></u> ₩	W	Α				kg
\sim 380415	24	120	5	auto/man	no	ABL-7REQ24050	0.850

		240	10	auto/man	no	ABL-7REQ24100	1.200
ABL-7U 3-	phase	regulate	d switch	mode p	ower supp	lies	
Mains input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto- protect reset	Conforming to standard EN 61000-3-2	Reference	Weight
V	<u></u> ∨	W	Α				kg
∼ 3x380415	24	240	10	auto/man	no	ABL-7UEQ24100	1.200
		480	20	auto/man	no	ABL-7UEQ24200	2.100
∼ 3x400520	24	120	5	auto/man	no	ABL-7UES24050	1.300
		240	10	auto/man	yes	ABL-7UPS24100	1.300
		480	20	auto/man	yes	ABL-7UPS24200	2.300
		960	40	auto/man	yes	ABL-7UPS24400	4.500





ABL-7RE2405 ABL-7RP2405 ABL-7RP4803



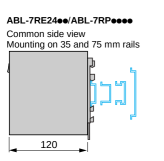
ABL-7REQ



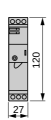
ABL-7UPS

Presentation: pages 2/52 and 2/53

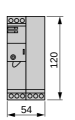
Characteristics: pages 2/56 to 2/59



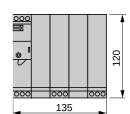
ABL-7RE2402/2403 ABL-7RP2403



ABL-7RE2405 ABL-7RP1205/2405/4803



ABL-7RE2410 ABL-7RP2410



ABL-7CEM24 ABL-7CEM24003

ABL-7CEM24006/ ABL-7CEM24012

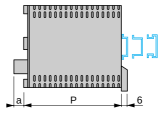
Common front view

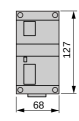
ABL-7REQ24eee/ABL-7UEQ24100/ABL-7UES24050/ ABL-7UPS24100



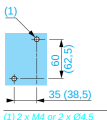








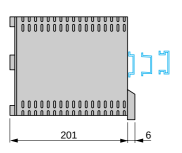
Panel mounting

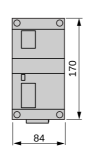


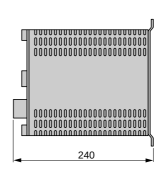
ABLа mm mm 7REQ24050 130 7REQ24100 154 7UEQ24100 154 7UES24050 171 15 7UPS24100 171 15

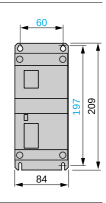
ABL-7UEQ24200

ABL-7UPS24200

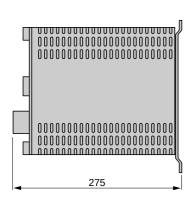


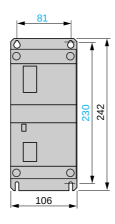






ABL-7UPS24400





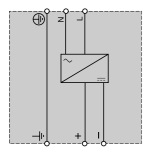
Presentation: pages 2/52 and 2/53

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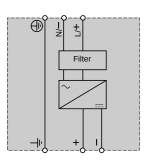
2.3

Modicon TSX Micro automation platformPower supplies for d.c. control circuits

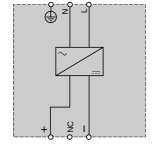




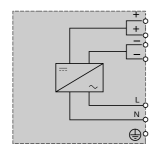
ABL-7RP2403



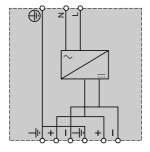
ABL-7CEM24



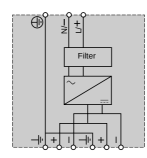
ABL-7REQ24



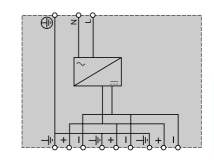
ABL-7RE2405



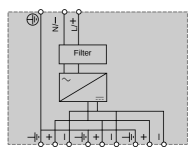
ABL-7RP1205/2405/4803

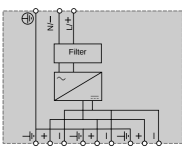


ABL-7RE2410

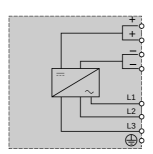


ABL-7RP2410

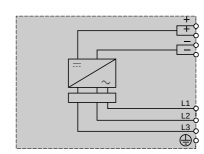




ABL-7UE



ABL-7UP



Characteristics: pages 2/56 to 2/59

3.1 - Integrated analogue channels and analogue I/O modules

Selection guide analogue I/O	page 3/2
■ TSX A●Z integrated channels and analogue I/O modules	page 3/4
Process control of semi-continuous processes	page 3/10
3.2 - Integrated counter channels and counter/positioning modules	
Selection guide counter/positionning modules	page 3/14
■ TSX CTZ •A integrated channels and counter modules	page 3/16
TSX CTZ 1B absolute encoder positioning module	page 3/22

Applications

Integrated analogue inputs/outputs Analogue inputs









Type on inputs/outputs Туре Range

Voltage o	utputs
Voltage	Current
010 V	020 mA 420 mA

High level inputs

High level inputs	
Voltage	Current
± 10 V 010 V	020 mA 420 mA

Multirange B, E, J, K, L, N, R, S, T,U, Pt 100 , Ni 1000 (2 or 4 wire) ±10 V, 0...10,V,1...5V 0...20 mA,4...20 mA (external shunt supplied))

High level inputs thermocouples, temperature probes

Modularity

Between channels

Common point

8 input channels

1 output channel

8 channels

4 channels

Isolation Between bus and channels Between channels and earth

Common point Common point \sim 1000 V rms. \sim 1000 V rms.

= 30 V (differential channels) \sim 500 V rms. \sim 500 V rms.

Acquisition time

Inputs

32 ms (normal scan), 4 ms per channel used (fast scan)

520 ms

Response time Outputs User-definable filtering 0...4.1 s (0 in fast scan)

User-definable filtering 0...66.3 s

Resolution

8 bits

50 µs

11 bits + sign

12 bits

16 bits

Connection

Via 15-pin SUB-D Telefast 2 (ABE 7CPA01)

Via screw terminals (supplied with module)

Type of modules

in TSX 37 22

TSX AEZ 801

TSX AEZ 802

TSX AEZ 414

Pages

3/9

Analogue outputs	Analogue inp	uts/outputs	Remote analo (200 m)	Remote analogue inputs/outputs (200 m)			
					999999 11.999		
Voltage outputs	Voltage output	s/current	High level inp High level ou	outs tputs	High level inp	uts uts	
Voltage	Voltage	Current	Voltage	Current	Voltage	Current	
± 10 V	± 10 V	020 mA 420 mA	± 10 V 010 V	020 mA 420 mA	± 10 V 010 V	020 mA 420 mA	
4 channels	2 channels		4 inputs/2 ou	tputs	3 input chann 3 modules ma	els/1 output channel, ax.	
Common point					\sim 1000 V rm outputs)	s. (betwenn inputs and	
\sim 1000 V rms.	\sim 1500 V rms).	-		outputs)		
\sim 1000 V rms.	∼ 1500 V rms	5.	∼ 1000 V rm	ns.	\sim 2000 V rms.		
-			16 ms (norma 4 ms per cha	al scan), nnel used (fast scan)	1.5 ms per ch	annel	
-			User-definab (0 en cycle ra	le filtering 04.1 s	-		
400 μs	300 µs	400 µs	400 µs	pracy	-		
11 bits + sign		11 bits	11 bits, + sign (with r	ange ±10 V)	7 bits + sign/depending or	11 bits + sign configuration	
					Via integrated	screw terminal block	
TSX ASZ 401	TSX ASZ	200	TSX AMZ	Z 600	TSX AM	N 400●	

3/9

Integrated analogue channels and analogue I/O modules

Presentation

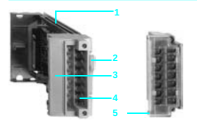
TSX Micro PLCs provide three ways of performing analogue processing:

- With input half format TSX AEZ ••• modules, and TSX ASZ ••• analogue outputs modules and TSX AMZ 600 analogue I/O installed in the available slots (base or mini extension rack).
- Or by using the analogue I/O integrated into TSX 37 22 PLC bases.
- Or by using Nano remote analogue I/O extension modules (see pages 2/25 and 2/26).
- The maximum number of analogue modules in a TSX Micro PLC configuration is: □ 2, for a TSX 37 05/08/10 configuration,
- $\hfill =$ 4, for a TSX 37 21/22 configuration (2 TSX ASZ 200/TSX AMZ 600 modules maximum in the base).

These analogue input or output modules are always connected via screw terminal blocks

Description

TSX AEZ/ASZ/AMZ analogue I/O modules



TSX AEZ/ASZ/AMZ analogue I/O modules comprise:

- 1 Rigid metal casing.
- 2 Locking system for fixing the module in its slot. This system can only be accessed when the screw terminal block is removed.
- 3 Module reference label.
- 4 Connector for fitting screw terminal block.

Connection equipment supplied with each module:

5 TSX BLZ H01 removable screw terminal block for connection of analogue sensors and actuators.

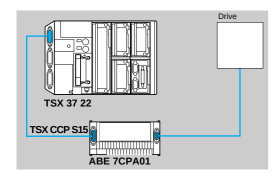
Integrated analogue I/O



Eight 0...10 V inputs and one 0...10 V output are integrated in TSX 37 22 PLC bases. These integrated channels can receive the TSX ACZ 03 adjustment/adaptor module, which enables:

- The use of 4 potentiometers for the user to adjust the 4 application constants (setpoint, threshold, etc.).
- Conversion of 0...10 V inputs to 0...20 mA or 4...20 mA inputs.
- Conversion of 8 0...10 V inputs to 8 == 24 V discrete inputs.
- 1 A 15-pin SUB-D type connector for connecting the analogue sensors/pre-actuators or mounting the TSX ACZ 03 adaptor.
- 2 A 15-way SUB-D type connector for connecting the analogue sensors/preactuators or the discrete sensors.
- 3 Potentiometers for adjusting the first 4 input channels.

Connection principle for integrated analogue channels using the Telefast 2 pre-wired system



The Telefast 2 pre-wired system facilitates installation of modules by providing access to inputs via screw terminal blocks.

Connection is via a TSX CCP S15 ••• shielded cable (length 0.5 to 2.5 m) fitted with SUB-D type connectors at each end.

The ABE 7CPA01 wiring connection base is used to connect the following:

- 8 analogue inputs (or 8 24 V discrete inputs with TSX ACZ 03 adaptor module).
- 1 analogue output.
- 1 10 V reference output for using 4 external potentiometers for the last
- 4 channels (4.7 k Ω , precision ± 20 % maximum), if required.

Functions: pages 3/5 and 3/6

pages 3/7 and 3/8

References page 3/9

Integrated analogue channels and analogue I/O modules

Functions

Analogue I/O modules do not require an external power supply: energy is provided via the TSX Micro PLC power supply. For maximum reliability, these modules do not contain any electromechanical components: there are no multiplexing relays, no configuration switches, and no adjustment potentiometers. These modules only contain solid state components, and are configured using PL7 Micro or PL7 Junior or PL7 Pro software.

TSX AEZ 801/802 analogue input modules

These modules (TSX AEZ 801 and TSX AEZ 802) are analogue input modules, with 8 high level multirange voltage or current channels. For each input, they offer a choice between + 10 V or 0...10 V (TSX AEZ 801) and 0...20 mA or 4...20 mA (TSX AEZ 802) ranges, according to the selection made in the configuration.

The various functions of the TSX AEZ 801/802 analogue input modules are as follows:

- Scanning of input channels used by solid state multiplexing (normal or fast) and acquisition of values.
- Analogue/digital conversion (11 bits + sign or 12 bits) of input signals.

The processing performed by the PLC processor, in addition to these functions:

- Monitoring of input overshoots.
- Filtering measurements.
- Converting input measurements to user format for display in directly readable units.

TSX AEZ 414 analogue input modules

The TSX AEZ 414 module is an analogue input module with 4 different channels. Depending on the selection made in configuration and for each channel, it provides the thermocouple, temperature probe or high level voltage and current ranges via external resistors supplied with the module (see page 3/7 for the various ranges).

The functions of the TSX AEZ 414 analogue input module are as follows:

- Selection of the input range of each channel.
- Scanning of input channels by multiplexing and acquisition of values.
- Analogue/digital conversion (16 bits) of input signals.
- Monitoring of input value overshoots and sensor connections.
- Automatic linearization for Pt 100 and Ni 1000 temperature probes.
- Automatic linearization and internal or external cold junction compensation for thermocouple ranges.
- Converting input measurements to user format for display in directly readable units (physical units or user range).
- Detection of sensor connection faults for thermocouple ranges.

TSX ASZ 401/200 analogue output modules

The TSX ASZ 401 module provides 4 common point analogue outputs (+ 10 V or 0...10 V). The TSX ASZ 200 module offers a choice between + 10 V, 0...20 mA and 4...20 mA ranges for both the common point outputs.

The various functions of the TSX ASZ 401/200 analogue output modules are as follows:

- The acceptance of digital values corresponding to analogue values obtained as output. These values are calculated by the PLC task to which the channels are assigned (MAST or FAST).
- Processing dialog faults with the PLC and setting the outputs to fallback state (value 0 or maintained).
- Selection of the range for each output: voltage or current (module TSX ASZ 200).
- Analogue/digital conversion (11 bits + sign) of output values.

Integrated analogue channels and analogue I/O modules

TSX AMZ 600 analogue mixed I/O module (1)

TSX AMZ 600 provides 6 common point channels, high level multirange voltage (0...10 V, ± 10 V)/current (0...20 mA, 4...20 mA) of which:

- 4 input channels.
- 2 output channels.

The 4 input channels guarantee the following functions:

- Scanning of input channels used by solid state multiplexing (normal or fast) and acquisition of values.
- Analogue/digital conversion (11 bits + sign or 12 bits) of input signals.

The processing performed by the PLC processor, in addition to the above functions

- Monitoring of input overshoots.
- Filtering measurements.
- Converting input measurements to user format for display in directly readable

The 2 output channels guarantee the following functions:

- The acceptance of digital values corresponding to analogue values obtained as output. These values are calculated by the PLC task to which the channels are assigned (MAST or FAST).
- Processing dialog faults with the PLC and setting the outputs to fallback state (value 0 or maintained).
- Selection of the range for each output: voltage or current (module TSX ASZ 200).
- Analogue/digital conversion (11 bits + sign) of output values.

Integrated analogue channels on TSX 37 22 PLC bases

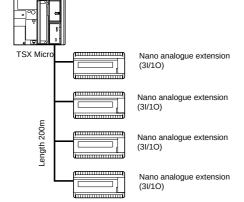
TSX 37 22 PLCs integrate as standard a high level analogue interface with 8 input channels 0...10 V and one 0...10 V output channel. This interface enables the PLC to meet the requirements of applications which require analogue processing but where the performance criteria and characteristics of an analogue input module cannot be justified.

The various functions of integrated analogue channels are as follows:

- Scanning of input channels by solid state multiplexing (normal or fast) and acquisition of values.
- Analogue/digital conversion (8 bits) and filtering of input measurements.
- Updating the digital output value by the processor.
- Analogue/digital conversion of the output value.
- Processing dialog faults with the PLC and in particular setting the output to fallback
- Supplying a reference voltage for potentiometers, either external or included in the TSX ACZ 03 adjustment/adaptor module.

Remote extension of analogue I/O modules

It is possible to link the TSX STZ 10 I/O extension module (installed in position 4 of the base) to up to 3 high level Nano analogue I/O modules (3 input channels/1output channel per module).



(1) Requires a PLC with a version ≥ 5.0 operating system. Installation of the TSX AMZ 600 involves version ≥ 4.2 PL7 Micro/Junior/Pro software.

pages 3/7 and 3/8

Modicon TSX Micro

automation platformIntegrated analogue channels and analogue I/O modules

Type of input modules			TSX AEZ 801	TSX AEZ 802	TSX AEZ 414	
Number of channels			8		4	
Input ranges			± 10 V 010 V	020 mA 420 mA	Thermocouples, temperature probes, high level (see range below)	
Analogue/digital conver	sion	bits	11 + sign	12	16	
Acquisition period	Normal cycle	ms	32		520	
	Fast cycle	ms	4 x No. of channels used		-	
Measurement filtering			Digital of the first order with modifiable filtering		ering coefficient	
Hardware filtering	1 st order		Cut-off freq. # 33 Hz	<u>'</u>	Cut-off freq. # 169 Hz (thermocouples) (1)	
Maximum error	At 25 °C	% FS	0.16	0.15	see below	
	060 °C	% FS	0.46	0.4	see below	
Maximum temperature of	drift	%/10 °C	0.068	0.054	0.08 (voltage), 0.1 (current)	
Input independence			2.2 ΜΩ	250 MΩ	10 ΜΩ	
Isolation	Betw. chann. and bus	V rms	1000		500	
Betw. chann. and earth		V rms	1000		500	
Betw. channels			Common point		== 30 V (differential inputs)	
Maximum excess -volta	ge on inputs	٧	± 30	± 7.5	± 30	
Consumption		mA	See page 6/4			

Input ranges for TS	X AEZ 414												
Voltage/current				± 10 V	010 V	05 V	15 V	020 mA	420	mA (
Maximum error	At 25 °C		% FS	0.03	0.03	0.04	0.06	0.18	0.22				
	060 °C		% FS	0.30	0.30	0.33	0.40	0.47	0.59				
Temperature probe				Pt 1000		Ni 1000							
Maximum error	At 25 °C		°C	0.7 + 7.9 1	0 ⁻⁴ x M <i>(</i> 2 <i>)</i>	0.2							
	060 °C		°C	1.7 + 37.5	10 ⁻⁴ x M (2)	<i>l</i> (2) 0.7							
Thermocouple				В	E	J	K	L	N	R	S	Т	U
Maximum error (3)	At 25 °C	Ext. c.	°C	3.6	1.3	1.6	1.7	1.6	1.5	2.6	2.9	1.6	1.3
		Int. c.	°C	3.6	3.8	4.6	4.8	4.6	3.7	4.2	4.6	4.6	3.8
	060 °C	Ext. c.	°C	19.1	4.5	5.4	6.4	5.2	6.1	14.1	16.2	5.5	4.7
		Int. c.	°C	19.1	5.5	6.9	7.7	6.8	7	14.5	16.6	7.1	5.9

Analogue output	module character	istics					
Type of output modules			TSX ASZ 401		TSX ASZ 200		
Number of channels			4		2		
Output ranges			± 10 V	010 V	± 10 V	020 mA, 420 mA,	
Digital/analogue conversi	on	bits	11 + sign	11	11 + sign	11	
Response time		μs	400		300	400	
Maximum resolution			5 mV		6 mV	6 µA	
Output load		$\mathbf{K}\Omega$	> 2		> 1	< 0.6	
Maximum error	At 25 °C	% FS	0.25	0.15	0.50	0.57	
	At 60 °C	% FS	0.65	0.55	0.58	0.83	
Type of protection			Permanent short-circuit			Perm. open circuit	
Maximum voltage without	t damage	٧	± 30				
Maximum temperature dri	ift	%/10 °C	0.096		0.083	0.107	
Isolation	Betw. chann. and bus	V rms	1000		1500		
	Betw. chann. and earth	V rms 1000		1500			
	Betw. channels		Common point				
Consumption		See page 6/4					

⁽¹⁾ Cut-off frequency # 10.8 kHz (temperature probes), # 255 Hz (high level).

Presentation, description: page 3/4

Functions: pages 3/5 and 3/6

References: page 3/9

⁽²⁾ Precise measurements are given as a function of measurement M for 4-wire temperature

⁽³⁾ Ext. c: with external cold junction compensation; Int. c: with internal cold junction compensation.

Type of input modules			TSX AMZ 600					Integrated in the TSX 37-22	
Number of channels			4				8		
Input ranges			± 10 V	010 V	020 mA	420 mA	010 V 020 m 420 m		
Analogue/digital conver	sion	bits	11 + sign	11	11	11 (from 0 to 20 mA)	8		
Resolution			6 mV (3800 pts)	6 mV (3800 pts) 6 mV (1900 pts) 12 μA (1900 pts) 12		12 µA (1500 pts)	-		
Acquisition period	Normal cycle	16					32		
	Fast cycle	ms	4 x No. of channe						
Measurement filtering			Digital of the first order with 6 filtering values						
Hardware filtering	1 st order		Cut-off freq. # 33	Hz			Cut-off freq. # 600 Hz		
Maximum error							Voltage	Current	
	At 25 °C	% FS	0.16 (16 mV)	0.10 (10mV)	0.15 (30 μA)	0.15 (20 μA)	1.8	2.8	
	060 °C	% FS	0.46 (46 mV)	0.46 (46 mV)	0.40 (80 µA)	0.40 (80 µA)	4	5.6	
Temperature drift		%/10 °C	0.068		0.054		0.75	0.8	
Input impedance			2.2 ΜΩ		250 Ω		54 kΩ	499 kΩ	
Isolation	Betw. chann. and bus	V rms	1000				None		
	Betw. chann. and earth	V rms	1000				None (0 V w.r.t. earth)		
Betw. channels			Common point				Common point		
Maximum excess -volta	ge on inputs	٧	± 30		± 7.5		+30/-15	± 15	
Consumption		mA	See page 6/4						

Analogue output characteristics (mixed module and integrated channel)								
Type of output modules			TSX AMZ 600	TSX AMZ 600				
Number of channels			2				1	
Output ranges			± 10 V	010 V	020 mA	420 mA	010 V	
Analogue/digital conversio	n	bits	11 + sign	11	11	11 (from 0 to 20 mA)	8	
Response time		μs	400				50	
Maximum resolution			6 mV (3800 pts)	6 mV (1900 pts)	12 μA (1900 pts)	12 µA (1500 pts)	40 mV	
Output load		ΚΩ	> 2 (10 mA max)		< 0.6 (12 mA max)		> 5	
Maximum error	At 25 °C	% FS	0.5 (50 mV)		0.57 (114 µA)		1.5	
	At 60 °C	% FS	0.58 (58 mV)		0.83 (166 μA)		3	
Type of protection			Permanent short-circuit		Perm. open circuit		Permanent short-circuit	
Maximum voltage without of	lamage	٧	± 30		± 7.5		Short-circuit on 0 V or on 5 V	
Maximum temperature drift		%/10 °C	0.083		0.107		0.5	
Isolation	Betw. chann. and bus	V rms	1000		•		None	
	Betw. chann. and earth	V rms	1000			None (0 V w.r.t. earth)		
	Betw. channels		Common point			-		
Consumption	Consumption		See page 6/4					

Characteristics	Characteristics of 10 V reference output — for potentiometers (2)								
Output current	Output current mA - 10								
Maximum error	At 25 °C	mV	_	390					
	At 60 °C	mV	-	600					
Maximum temperature	drift	%/10 °C	-	1					
Type of protection			-	Permanent short-circuit					

⁽¹⁾ With the TSX ACZ 03 adjustment/adaptor module. For specifications of 8 == 24 V discrete inputs, see page 1/9.

⁽²⁾ Output for a maximum of 4 adjustment potentiometers (internal or external).

Modicon TSX Micro

automation platformIntegrated analogue channels and analogue I/O



TSX AEZ 802



TSX ASZ 401



TSX ASZ 200/AMZ 600



ABE 7CPA01





TSX BLZ H01

Analogue input modules										
Type of input	Number of channels	Range of input signal	Resolution	Reference (1)	Weight kg					
High level analogue with common point	8	± 10 V, 010 V	11 bits + signal	TSX AEZ 801	0.200					
·		020 mA, 420 mA	12 bits	TSX AEZ 802	0.200					
Isolated high level analogue thermocouples, temperature probes	4	± 10 V, 010 V, 05 V, 15 V, 020 mA, 420 mA, B, E, J, K, L, N, R, S, T, U, Pt 100, Ni 1000 (2 or 4-wire	16 bits	TSX ASZ 414	0.210					

Analogue	output m	odules			
Type of outputs	Number of channels	Range of outputs signals	Resolution	Reference (1)	Weight kg
Analogue with common point	4	± 10 V, 010 V	11 bits + signal	TSX ASZ 401	0.200
	2	± 10 V, 020 mA, 420 mA	11 bits + signal or 12 bits	TSX ASZ 200	0.200

Analogue	Analogue mixed I/O module										
Type of input	Type of outputs	Range of I/O	Resolution	Reference (1)	Weight kg						
4 high level analogs with common point	2 high level analogs with common point	± 10 V, 010 V 020 mA 420 mA	11 bits + signal or 12 bits	TSX AMZ 600	0.240						

Accessorie	es and connection	cable			
Description	Use	Functions performed		Reference	Weight kg
Adaptation module	Analogue I/O channels integrated in TSX 37 22 (direct connection)	Adjustment of constants to 4 integrated potentiomete Adaptation to 020 mA cd20 mA, adaptation to 824 V channels	ers. current,	TSX ACZ 03	0.075
SUB-D type connectors (lots of 2)	TSX 37 22 integrated analogue and counter I/O channels	15-pin SUB-D type connector		TSX CAP S15	0.050
Telefast 2 connection base	Integrated analogue I/O channels TSX 37 22	Connection via screw terr block with integrated char		ABE 7CPA01	0.300
Description	For connection		Length	Reference	Weight
	From	to	m	(1)	kg
Cable (section	Integrated analogue I/O	Base ABE 7CPA01	0.5	TSX CCP S15 050	0.110
0.205 mm ²)	(15-pin SUB-D type	(15- pin SUB-D type	1	TSX CCP S15 100	0.160
	connector)	connector)	2.5	TSX CCP S15	0.300
Replaceme	ent parts				
Description	Functions performed			Reference	Weight kg
Connection terminal block	Connection to terminal scr TSX A●Z)	rew block (supplied with m	odule	TSX BLZ H01	0.060
Batch of 4 resistors (supplied with module TSX AEZ 4 14)	Adaptation for 250 Ω ± 0.1 module	% current range for TSX	AEZ 414	TSX AAK2	0.020

⁽¹⁾ Product supplied with TSX BLZ H01 screw connection terminal block.

Process control of semi-continuous processes

Presentation

The CCX 17 industrial operator panel displays and controls all the PID controller parameters which can be modified without having to program the TSX Micro or Premium PLC application program.

The PID_MMI man-machine interface function, included in the PL7 Junior software, provides an application program on the CCX 17 industrial operator panel for controlling and adjusting PID loops.

It enables the CCX 17 operator panel to manage:

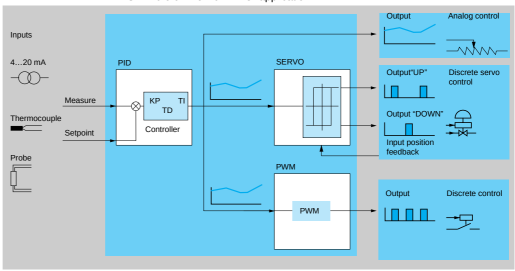
- Selection of a PID loop.
- Display and control of that PID loop.
- Adjustment of the PID loop parameters.

This man-machine interface function is easily installed for any man-machine interface application on the CCX 17 operator panel. The three preconfigured screens enable the required operations to be performed on any PID controller.

Process control function

The CCX 17 operator panel can manage up to 9 PID controllers. Installation of the man-machine interface function is simple and is performed as follows:

- The PID_MMI function is activated on each scan of the TSX Micro or Premium PLC (unconditional call-up).
- A single call-up of the PID_MMI function manages all the PID loops in the TSX Micro or Premium PLC -application.



The **PID** function sets a PID serial/parallel algorithm and works out the control signal on the basis of:

- A measurement sampled by an input module.
- \blacksquare The setpoint value fixed either by the operator or by the program.
- The values of the various controller parameters (KP, TI, TD, sampling period, etc).

The analogue control signal from the controller can be processed:

- Either directly by a TSX Micro or Premium PLC analogue output module connected to the actuator.
- Or via the PWM or SERVO adaptations depending on the type of actuator for discrete control.

The **PWM** function provides the required adaptation to control a pulse width modulation actuator via a discrete output.

The **SERVO** function provides the required adaptation to control a motorised actuator with "UP/DOWN" control provided by a discrete output. It has a position feedback input to execute servo control.

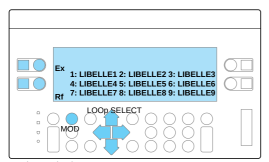
These two functions are installed in cascade on the PID controller function.

Description

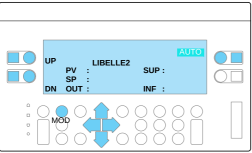
Characteristics: pages 3/11 and 3/12

References page 3/13

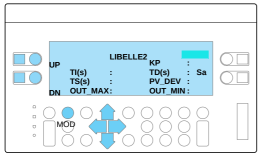
Control and man-machine interface functions



PID loop selection screen



PID loop control screen



PID loop adjustment screen

The CCX 17 industrial operator panel displays and controls all the PID controller parameters which can be modified without having to program the Micro or Premium PLC application program.

The PID_MMI man-machine interface function, included in the PL7 Junior software, provides an application program on the CCX 17 industrial operator panel for controlling and adjusting PID loops.

It enables the CCX 17 operator panel to manage:

- Selection of a PID loop.
- Display and control of that PID loop.
- Adjustment of the PID loop parameters.

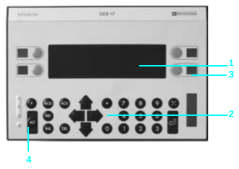
This man-machine interface function is easily installed for any man-machine interface application on the CCX 17 operator panel. The three preconfigured screens enable the required operations to be performed on any PID controller.

The CCX 17 operator panel can manage up to 9 PID controllers. Installation of the man-machine interface function is simple and is performed as follows:

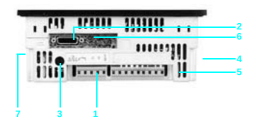
- The PID_MMI function is activated on each scan of the TSX Micro or Premium PLC (unconditional call-up).
- A single call-up of the PID_MMI function manages all the PID loops in the TSX Micro or Premium PLC -application.

Characteristic	S									
Function PID		Туре	Universal, seri	ial/parallel struct	ure					
		Maximum number	Limited by the	number of analo	gue modules	and by the mem	ory data capacity			
		Sampling period	Adjustable fro	m 10 ms to 5 mi	n 20 s					
		Operating mode	Smooth chang	geover manual/a	utomatic					
		Measurement	Direct measur	ement in 0/10 00	00 format					
		Control	Continuous ou	utput in 0/10 000	format					
		Proportional gain	Adjustable from	m - 100+ 100						
		Integral action	Time adjustable from 02000 s. Integral saturation. Pure integration operation							
		Derivative action	Time adjustable from 01000 s on measurement or deviation							
			TSX	TSX 37 21/22		TSX 57 10	TSX 57 20			
	Execution	time (ms)	37 05/08/10	Internal RAM	Cartridge		Internal RAM	Cartridge		
		No man-machine interface	1.08	0.9	0.96	1.5	0.9	1		
		Man-machine interface	1.32	1.1	1.17	1.7	1.1	1.2		
Process control	PWM	Туре	Pulse width m	odulation						
functions with pulses		Modulation period	Adjustable from	m 0327.67 s						
outputs		Execution time (ms)	0.6	0.5	0.53	0.7	0.5	0.56		
	SERVO	Туре	Position contro	ol of bidirectiona	I motorised act	uator (±)				
		Operating mode	□ with positio	n feedback: with	discrete servo	control with adj	ustable hysteresi	3		
				ition feedback: p for valve openir			the PID output varation.	ariation. Settin		
		Execution time (ms)	0.96	0.8	0.85	1	0.8	0.89		

Presentation: References page 3/10 page 3/13







Description

Front of CCX 17 20 panels

CCX 17 20 industrial operator panels comprise:

- A display screen, back-lit LCD with 2 to 4 lines of 40 characters.
- A keypad divided into 3 zones:
- □ system keys,
- □ cursor movement keys,
- □ numeric keys.
- Four control buttons with identification labels.
- Three signalling lamps activated during self-tests and by the PLC application during operation.

Front of CCX 17 30 panels

CCX 17 30 industrial operator panels comprise:

- A display screen, back-lit LCD with 4 to 8 lines of 40 characters.
- A keypad divided into 3 zones:
- □ system keys,
- □ cursor movement keys,
- □ numeric keys.
- Eight control buttons with identification labels.
- Three signalling lamps activated during self-tests and by the PLC application during operation

Underside of CCX 17 20/30 panels

Located on the underside of CCX 17 20/30 industrial operator panels are:

- A removable screw terminal block for the ± 24 V power supply and the alarm relay connector.
- A 26-way high density SUB-D for the Uni-Telway link to PLCs.
- A 3.15 A TD5 X 20 fuse carrier.
- Un emplacement pour pile de sauvegarde.

Depending on the version:

- A removable screw terminal block for connecting the discrete solid state outputs of the panel.
- A 9-way SUB-D 9 connector for connecting to a printer.
- A PCMCIA card slot for connection to the Fipio bus or storing/retrieving the MMI application.

Characteristics				
Type of panels			T CCX 17 20 L●	T CCX 17 30 L●
Display	Type of screen		Back-lit LCD	
	Number of lines		4 single height, 2 double height	8 single height, 4 double height
	Nb of characters per line		40 single height, 20 double height	
	Character size	mm	5,3 ou 10,6	
Control keys beside screen	Number		2 rows of 2	2 rows of 4
Status messages	Number		150	300
Message groups	Number		50	100
Messages per group	Number		8	16
Alarm messages	Number		150	300
Alarm logs	Number		150	300
Operator action log	Number		50 of eacj	100 of eacj
Connections	PLCs		Integrated Uni-Telway bus, Fipio bus (with	PCMCIA card TSX FPP 10)
	Printer		RS 232C link for T CCX 1700PS	
Supply voltage		٧	== 24 non-isolated	
Data backup			TSX PLP 01 battery (annual replacement re	ecommended). See page 1/16
Discrete inputs/outputs	Number		4	
	Voltage	٧	== 24, positive logic	
	Current	mA	350	
Protection	Front view		IP 65	
	Back view		IP 20	
Temperature	Operating	°C	045	
	Storage	°C	- 20+ 70	
Standard	Shock resistance		IEC 68-2-27	
	Vibration resistance		IEC 68-2-6	
Certifications			C€, UL	

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0.340

Modicon TSX Micro automation platform

Process control of semi-continuous processes CCX 17 industrial operator panels







TSX MRP/MFP •••P

CCX 1/	operato	r panel w	ith LCD	screen		
Number of lines	Number of keys	Connexion bus	Printer port	Nb discrete outputs	Reference (1)	Weight Kg
4	4	Uni-Telway	_	_	T CCX 1720 LW	1.450
		Uni-Telway, Fipio (2)	_	-	T CCX 1720 L	1.510
			Yes	4	T CCX 1720 LPS	1.510
8	8	Uni-Telway	-	-	T CCX 1730 LW	1.470
		Uni-Telway, Fipio (2)	-	-	T CCX 1730 L	1.530
			Yes	4	T CCX 1730 LPS	1.560

Description	Use	Capacity of memory	Reference	Weight Kg
Fipio Agent PCMCIA card	Connection to Fipio bus (3) (all operator panel except T CCX 17•0 L•W)	_	TSX FPP 10	0.110
RAM memory PCMCIA cards	Back up MMI applications	32 Kwords (4)	TSX MRP 032P	0.060
		64 Kwords	TSX MRP 064P	0.060
		128 Kwords	TSX MRP 0128P	0.060
Flash EPROM memory PCMCIA cards	Archive MMI applications	64 Kwords	TSX MFP 064P	0.060
		128 Kwords	TSX MFP 0128P	0.060
Connecting cab	les			
Use from	to	Longueur	Reference	Weight Kg
Uni-Telway CCX 17 20/30	TSX Micro and Premium TER/AUX terminal port	2.5 m	XTB Z968	0.180

5 m

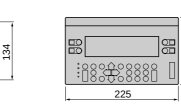
XTB Z9681

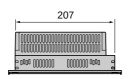
- German, Italian and Spanish).
 (2) Includes the MMI application archive and retrieval function on a PCMCIA card.
- (3) The CCX 17 operator panel connected on a Fipio bus communicates with the bus arbitrator PLC station.
- (4) Only compatible with MMI applications on T CCX 1720 ••• operator panels.

Dimensions, mounting

Dimensions

80





Flush-mounted

152

Separate parts



Fixed by 4 or 6 locking clips (supplied) pressure mounted (on panel 1 to 6 mm thick)

Presentation: page 3/10

page 3/12

Characteristics: pages 3/11 and 3/12 **Applications**

Counter channels integrated in TSX Micro PLCs





Number of channels(1)

Frequency per channels

Response time

3.2

2 independant channels

500 Hz (450 Hz for incremental encoderwith phase-shifted signals)

2 independant channels (not excluding the 2 upcounter channels on the discrete inputs

10 kHz

8 ms (taking account of an event-triggered input and positionning of a discrete module output in master

Counter/measurement inputs

Channels 0 and 1: 4 x — 24 V inputs for proximity sensors and mechanical contacts, compatibles with Totem Pôle incremental encoders

Channel 11: 5/24 V for 1 Totem Pole or RS 422 incremental encoders
Channels 11 and 12: 24 V inputs for proximity sensors and mechanical contacts

Auxiliary inputs

1 input per channel : preset (using 2nd counter input)

1 == 24 V input per channel: preset

Counting capacity

24 bits + sign (0 to + 16 777 215 points or \pm 16 777 215 points)

-

Functions

Downcounting with preset input, upcounting with reset input. Up/down counting with preset input, configurable counter input:

- 1 upcounter input/1 downcounter input,
- 1 up/downcounter input and 1 direction input,
- incremental encoder with phase-shifted signals or proximity sensor.

Processing

Inputs:

Counter enable, counter present.

Comparison:

Downcounting: to value 0. Upcounting: 2 thresholds and 1setpoint. Up/down counting: 2 thresholds

.

Events

Events associated with each counter channel, causing activation of the priority event-triggered task

Connection

Via screw terminals (supplied with module) Via 20-way HE 10 type connectors Via 15-way SUB-D connectors Via Telefast 2 pre-wired system (ABE 7CPA01)

Type of modules

1 Counter channels on discrete inputs

2 Counter channels integrated in TSX 37 22

Page

3/16

(1) Max. 6 channels with TSX 37 05/08/10, 8 channels with TSX 3721 and 9 channels with TSX 3722 (see page 3/16).

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(E) Telemecanique

Counter modules for incremental encoder

Positionning module for SSI absolute encoder







	1 channel	2 independant channels		1 channel
	40 kHz		500 kHz	200 kHz or1 MHz
task wit	th cycle time = 5 ms)			-
	Per channel : 5/24 V inputs for 1 Totem pole or RS sensors and mechanical contacts	S 422 incremental encoder	or for 24 V proximity	Channel 0: 5 V or 10 30 V SSI serial absolute encoder, 8 25 bits or 5/10/30 V parallel output absolute encoder 8 24 bits with Telefast 2base (ABE 7CPA11)
	3 x 24 V inputs: enable, preset and capture 1 24 V output: line, incremental encoder supply of	check		2 x == 24 V input: capture
			In modulo mode, 25 bits (033 554 431 points)	In modulo mode, 825 bits (0 33 554 431 points)
				Read of bit number of absolute encoder frame Modulo and offset functions
	Inputs: Counter enable, counter preset, capture current valu-	ı A		Inputs: 2 capture inputs
	and 2 setpoints			- Comparison to the position value: 4 thressholds causing activation of priority event-triggered task
	Counter outputs (to be applied to discrete output modern Downcounting: 1 predefined SET/RESET output. - Upcounting: 2 SET/RESET outputs, 1 predefined a - Up/downcounting: 2 adjustable SET/RESET output	and 1 adjustable.		- Capture: 2 capture registers on rising or failling edge of the physiqual inputs
	crossing a threshold, crossing a setpoint, present do	ne, enable done, capture do	ne	
	 Via 15-way SUB-D connectors for incremental enco Via 20-way HE 10 connector for auxiliary and power Via Telefast 2 pre-wired system (ABE 7CPA 01/CPA) 		 Via 9-way SUB-D connectos for absolute encodeur Via 15-way SUB-D 15 for capture et power supply encodeur 	
	TSX CTZ 1A	TSX CTZ 2A	TSX CTZ 2AA	TSX CTZ 1B
	3/19			3/25
				

Integrated counter channels and counter modules

Presentation

Counter functions are required for counting items or events, grouping objects, controlling input and output flow, measuring the length or position of elements and measuring speed, frequency or duration. TSX Micro PLCs provide 3 ways in which these functions of downcounting, upcounting or up/down counting can be performed: On the inputs of the discrete I/O module located in the first slot of TSX Micro PLCs, or

- Using the counter channels 11 and 12 integrated in TSX 37 22 PLCs, or
- With TSX CTZ counter modules installed in the available slots on TSX Micro PLC bases.

Maximum number of counter channels permitted

Counter channels on	TSX	37 05/	08/10	TSX:	37 21		TSX:	37 22							
Discrete input module	0	1	2	0	1	2	0	0	0	1	1	1	2	2	2
Integrated							0	1	2	0	1	2	0	1	2
TSX CTZ modules	4	4	4	7	6	6	7	6	6	6	6	5	6	5	5
Max. no. of channels	4	5	6	7	7	8	7	7	8	7	8	8	8	8	9

Description

Counting (500 Hz) on the inputs of discrete modules



The first 4 inputs of the TSX DEZ/DMZ •••• 28, 32 or 64 discrete I/O module located in slot no. 1 enable two counter channels to be used.

- 1 20-way HE 10 connector (or screw terminal block depending on the model) for connecting:
- □ Counter sensors or == 24 V incremental encoder for channel 0,
- □ Counter sensors for channel 1,
- □ = 24 V encoder power supply.

Counter channels (10 kHz) integrated in TSX 37 22 PLCs



TSX 37 22 PLC bases have an integral counter interface (2 channels) which can be accessed via:

- Two 15-way SUB-D connectors for connecting:
- □ Counter sensors or incremental encoder for -channel 11,
- □ Counter sensors for channel 12,
- □ Auxiliary preselection input,
- □ Power supplies for auxiliary inputs, sensors and incremental encoder.

The second connector can take the Telefast 2 ABE 7CPA01 wiring system to facilitate installation.

TSX CTZ 1A/2A (40 kHz) and TSX CTZ 2AA (500 kHz) counter modules



The TSX CTZ 1A (1 channel) and TSX CTZ 2A/2AA (2 channels) half-format counter modules have on their front panel:

- 1 One high-density 15-way SUB-D connector per channel for connecting:
- □ counter sensors or incremental encoder,
- □ encoder power supply,
- □ encoder power supply feedback for checking that this is correctly supplied.
- 2 20-way HE 10 connector for connecting the following to each channel:
- □ auxiliary inputs: preselection, counter enable and read,
- □ power supplies for auxiliary inputs, sensors and -incremental encoder(s).
- 3 Locking system for fixing the module in its slot.

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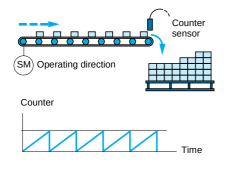
Integrated counter channels and counter modules

Applications

Example of upcounting or downcounting

This example shows the grouping of objects supplied by a conveyor belt for

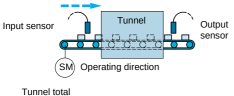
This simple counting application uses a sensor (proximity sensor, photoelectric sensor) linked to a preset counter. When the preset value is reached the packaging command is activated and the control system initiates a new packaging cycle.

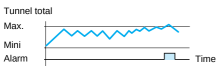


Examples of up/down counting

In this example objects are upcounted or downcounted in a tunnel. The system checks that a critical threshold is not crossed in order to detect any malfunction in the tunnel.

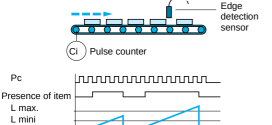
This up/down counting application uses two sensors (proximity sensors or photoelectric sensors) linked to a threshold up/down counter. Each input sensor pulse increments the counter, each output sensor pulse decrements it. Crossing the authorised maximum threshold sets off an alarm.





In this example, the length of objects travelling on a conveyor belt is measured in order to sort them.

This up/down counting application follows this sequence: a sensor detects the presence of the object on the conveyor belt. While the object is on the belt, the pulses from the generator linked to the forward movement of the conveyor belt are counted. The number of pulses represents an image of the length of the object. This measurement can then be compared to various minimum and maximum thresholds.



Time

Pc

Item outside

range

Example of up/down counting with processing

In this example the correct operation of a pump is checked by taking account of its rotation speed. This speed should lie between a low threshold (pump fault) and a high threshold (pump cut-out).

The speed of the pump is measured by taking account of the pulses supplied by an incremental encoder (or proximity sensor) during a unit of time (time base worked out by the TSX 37 22 PLC system).

The current value obtained is compared to the two predefined thresholds in order to detect any anomaly.

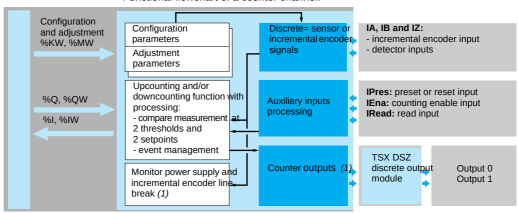
Speed Рс V max V mini Alarm Time

page 3/18 pages 3/20 and 3/21

Integrated counter channels and counter modules

Flowchart of operation

Functional flowchart of a counter channel.



(1) With TSX CTZ 1A/2A/2AA counter module.

Physical inputs		IA	IB	IZ	IPres	IVal	IRead	CO
TSX DSZ discrete module	per chan.		(2)		(2) (3)	(3)		
Integrated counting	chan. 11				(3)	(3)		
	chan.12				(3)	(3)		
TSX CTZ modules	per chan.				(3)	(3)	(3)	
		Physical in	nut available	2				

Counting functions are configured and installed using PL7 Micro or PL7 Junior software (see page 5/11).

(2) Input IB can be defined by software configuration in input IPres. (3) Software input possible.

Electrical cha	racteristics											
Type of counter mo	dule/channel			TSX CTZ 1A	TSX CTZ 2A	TSX CTZ 2AA	Integrated TSX 37 22	Discrete inpu TSX DEZ/DM2				
Number of channels	3			1	2							
Frequency on count	er inputs		kHz	40		500	10	== 24 V 0.5/0.45 <i>(4)</i>	∼100120 V 0.02			
Frequency limitation	n		Hz	100, with <u></u> 24	V sensors with	mechanical out	out (limit switche	s)				
Envent processing r	esponse time			Taking accoun	Taking account of an input and positioning of a discrete module output:							
			ms	1.5								
Processing respons	ask (scan time:	ms	Taking accoun	t of an event-triç	gered input and	positioning of a	discrete modul	e output: 8				
Sensor power supp	ly monitoring	Voltage	٧	≤ 2.5			_					
		Current	mΑ	≤ 0.5			_					
Consumption				See page 6/4								
Input charact	eristics (5)											
Type of counter mod	Type of counter module/channel			Counter input	s	Integrated cha	nnels	Auxiliary inpu	ıts			
				TSX CTZ 1A/2	A/2AA	ū	TSX CTZ ●● I					
Nominal values		Voltage	٧	 5	<u></u> 24	 5	 24		•			
		Current	mA	18		3	8.7	7	10			
Limit values	Voltage		٧	5.5	1930 <i>(6)</i>	25.5	1930	1930 <i>(6)</i>	1930			
	At state 1	Voltage	٧	≥ 2.4	≥ 11	≥ 2.1	≥ 11		•			
		Current	mA	>3.7 (U = 2.4 V) (7)	> 6 (U = 11 V)	> 2 (U = 2.4 V)	> 6 (U = 11 V)	> 6	> 2.5			
	At state 0	Voltage	٧	≤ 1.2	≤ 5	≤1	< 5	≤ 5	< 5			
		Current	mA	< 1 (U = 1.2 V)	< 2 (U = 5 V)	< 0.65	< 2		< 1.4			
Logic				Positive					•			
Input impedance	For nominal U		$\mathbf{k}\Omega$	0.270	1.4	0.270	2.7	3.4	2.4			
	For U = 2.4 V R compatibility	S 422	k Ω	> 0.440 (U = 2.4 V) (8)	_	> 0.270	-					
Response time (Immunite avec utilisation de contacts mecaniques)			ms	3 4		4		< 0.250 (9)	0.21			
Type of inputs				_	Resistive	-	Current sink		Resistive			
IEC 1131 conformity	1			-	Type 2	-	Type 1	Type 2				
Proximity sensor co	mpatibility			_	2-wire/3-wire	_	2-wire/3-wire					
				(4) 0.45 kHz for	an incremental	encoder with ph	ase-shifted sign	als.				

- (5) For characteristics of TSX DEZ/DMZ •••• discrete input modules, see page 2/8.
- (6) Up to 34 V for 1 hr in 24 hours. (7) For TSX CTZ 2AA module: > 6.8 mA (U = 3 V). (8) For TSX CTZ 2AA module: > 0.350 ký (U = 3V).
- (9) For TSX CTZ 2AA module: < 25 μs (state 0 to 1), < 50 μs (state 1 to 0).

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Weight

0.110

0.160

0.300

0.300

0.400

0.660

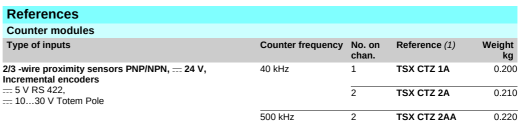
1 210

Modicon TSX Micro automation platform

Integrated counter channels and counter







TSX CTZ 1A

TSX CTZ 2A/2AA



ABE 7CPA01



ABE 7H16R20

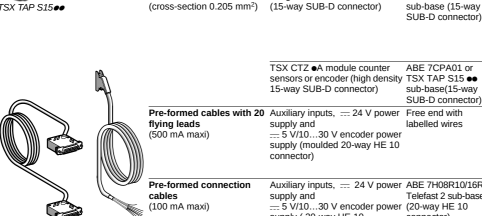
Connection accessori	es			
Description	For connection of	Type of connectors/ connection to	Reference	Weight kg
SUB-D connectors (sold in lots of 2)	TSX CTZ●A module counter sensors or encoder	High-density 15-way SUB-D	TSX CAP H15	0.050
	TSX 37 22 integrated counter	15-way SUB-D	TSX CAP S15	0.050
Telefast 2 connection sub-bases	Counter sensors and == 24 V power supply	TSX CTZ ●A/2AA module TSX 37 22 int.counter	ABE 7CPA01	0.300
	Auxiliary inputs 24 V power supply and	20-way HE 10 TSX CTZ 1 A Totem Pole	ABE 7H08R10	0.190
	5 V/1030 V encoder power supply	20-way HE 10 TSX CTZ 2A/2AA module	ABE 7H16R20	0.300
Connection interfaces for incremental encoder	== 5 V RS 422 encoder	TSX CTZ ●A/2AA module	TSX TAP S15 05	0.260
	== 1030 V Totem Pole encoder	TSX CTZ ●A/2AA module	TSX TAP S15 24	0.260

ABE 7CPA01



TSX CCP S15



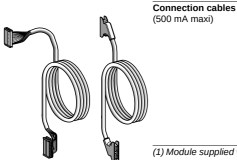


From

Integrated counter

Connection cables Description

Cable



N			

TSX CDP •01

Auxiliary inputs, == 24 V power ABE 7H08R10/16R20 1 m TSX CDP 102 0.090 Telefast 2 sub-base 2 m TSX CDP 202 0.170 supply (20-way HE 10 connector) connector) 3 m TSX CDP 302 0.250 ABE 7H08R10/16R20 0.5 m TSX CDP 053 0.085 Auxiliary inputs, = 24 V power supply and (20-way HE 10 5 V/10...30 V encoder power TSX CDP 103 1 m 0.150 supply (moulded 20-way HE 10 connector) 2 m TSX CDP 203 0.280 3 m TSX CDP 303 0.410 5 m TSX CDP 503 0.670 **TSX CDP 1003** 1.230

Length

0.5 m

1 m

2.5 m

2.5 m

3 m

5 m

10 m

Reference

TSX CCP S15 050

TSX CCP S15 100

TSX CCP S15

TSX CCP H15

TSX CDP 301

TSX CDP 501

TSX CDP 1001

(1) Module supplied with HE 10 type connector cover.

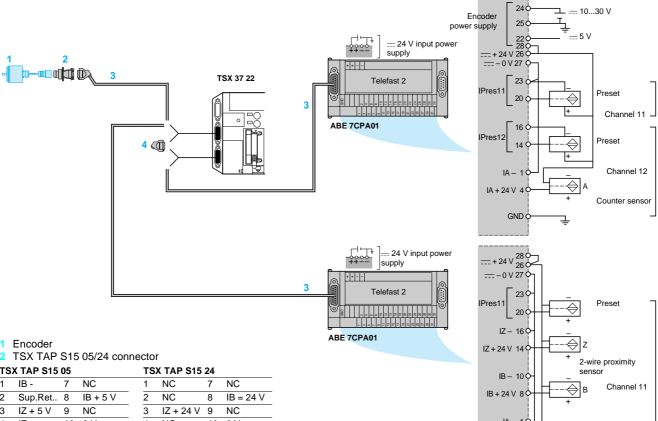
TSX CDP ●02 TSX CDP ••3

Description:	Applications:	Characteristics:	Connections:	Dimensions:
page 3/16	page 3/17	page 3/18	pages 3/20 and 3/21	page 3/21

Connections

Connection to integrated counter channels

Connection examples for counter and auxiliary inputs

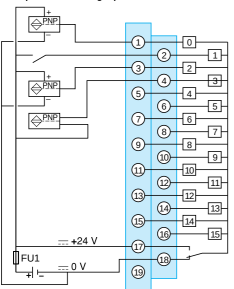


ISX IAP S15 05			18	SX TAP S15			
1	IB -	7	NC	1	NC	7	NC
2	Sup.Ret	8	IB + 5 V	2	NC	8	IB = 24 V
3	IZ + 5 V	9	NC	3	IZ + 24 V	9	NC
4	IZ -	10	0 V	4	NC	10	0 V
5	IA + 5 V	11	NC	5	IA + 24 V	11	NC
6	IA -	12	+ 5 V	6	NC	12	+ 1030 V

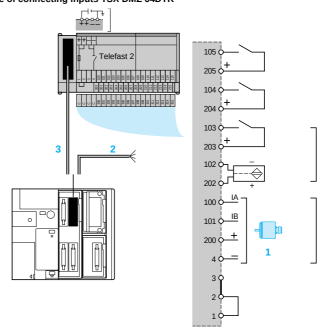
- Cable with connectors TSX CCP S15
- TSX CAP S15 connector

Connection to TSX DEZ/DMZ discrete input module

Example of connecting inputs TSX DMZ 28DR

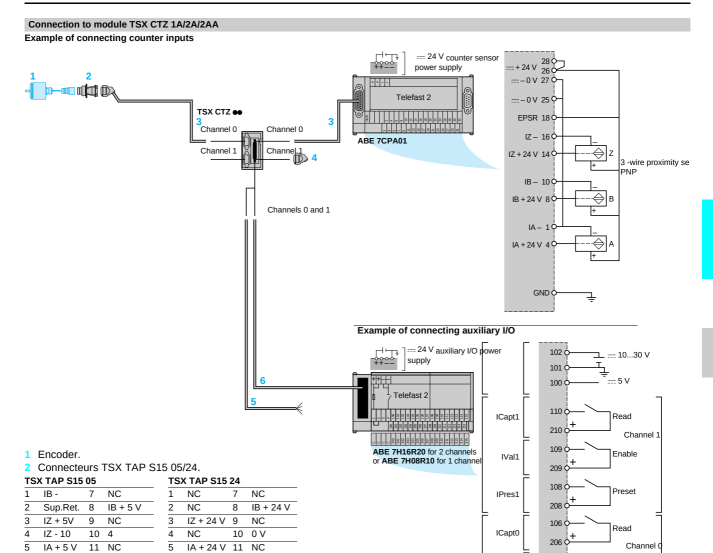


Example of connecting inputs TSX DMZ 64DTK



IA + 24 V 4

GND (



Dimensions

IA -

12 +5 V

TSX CAP H15 connector.

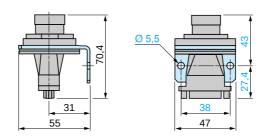
Cable with connectors TSX CCP H15.

Cable with connectors TSX CDP●●1.

6 NC

Ribbon or cable with connectors TSX CDP●●2 ou TSX CDP ●●3.

TSX TAP S15 ●●



105 C

205

104 ¢

204 0

IVal0

IPres0

Enable

Preset

Mounting through enclosure (dust and damp proof):

- □ cu-out Ø 37,
- □ panel with 5 mm maximum.

 Description:
 Applications:
 Characteristics:
 References:

 page 3/16
 page 3/17
 page 3/18
 page 3/19

12 + 10 30 V

TSX CTZ 1B absolute encoder positioning module

Presentation

The 1 channel TSX CTZ 1B positioning module completes the TSX Micro platform range in the counting and positioning field through the acquisition of information from a SSI series absolute encoder.

This type of module allows for the following and actual positioning of a moving object, including after a loss of power. This characteristic, linked to the absolute encoder is used to simplify the installation of positioning applications. It also simplifies the input interfaces by suppressing homing, adjustment ...

Depending on the model, the TSX Micro PLCs can receive the maximum of:

- TSX 37 05/10, 2 TSX CTZ 1B modules in slots 3 and 4.
- TSX 37 08, 2 TSX CTZ 1B modules in slots 5 and 6.
- TSX 37 21/22, 4 TSX CTZ 1B modules in slots 3, 4, 5 and 6.
- and this within the limit of the number of channels generated by the TSX Micro PLC (see page 3/16).

Description



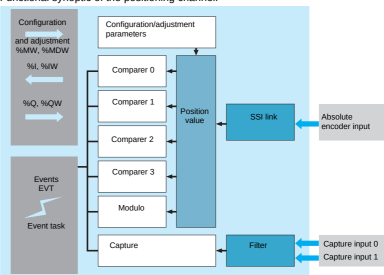
The front panel of the TSX CTZ 1B half-size positioning module (1 channel) includes:

- 1 A 9-pin SUB-D connector for connecting the SSI absolute encoder.
- A high density 15-pin SUB-D connector for connecting:
- $\hfill \square$ 2 position value capture sensors ,
- □ absolute encoder supply.

A latch system for fixing the module in the slot.

Operation

Functional synoptic of the positioning channel:



Implementation of the TSX CTZ 1B requires the use of version ≥ 4.2 of the PL7 Micro/Junior/Pro software. The TSX Micro PLC receiving the module should be equipped with the operating system version ≥ 5.0.

3.2

Modicon TSX Micro automation platform TSX CTZ 1B absolute encoder

positioning module

Module type	l characte			TSX CTZ 1B		
Channel numb	per			1		
Positioning input	Voltage		V	5, 1030		
•	SSI absolute encoder	Number of bits		825 bits		
		Frequency	kHz	200	1000	
		Distance	m	150 max. (encoder-module)	10 max. (encoder-module)	
	Parallel output encoder (1)	Number of bits		24		
		acteristics				
Number of inp	outs			2		
Nominal values Voltage			V	24		
	Current		mA	8		
Limit values	Voltage		V	1930 (wave included), up to 34 for 1 hour in 24.		
	At state 1	Voltage	V	>11		
		Current	mA	> 3 (U = 11 V)		
	At state 0	Voltage	V	< 5		
		Current	mA	< 1.5		
Input impedan	ice		k ohms	3		
Acceptance time	0 to 1 state		μ s	< 50		
	1 to 0 state		μs	< 50		
Input type			Resistive			
IEC 1131 confe	ormity			Type 1 sensor		
Detector compatibility				2 wire/3 wire (24 V) with the following specifications: ■ waste voltage at state 1≤7 V ■ switched current ≤ 2.5 mA ■ residual current ≥1.5 mA		

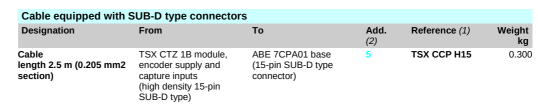
⁽¹⁾ Using an absolute encoder with parallel outputs requires the Telefast 2 ABE 7CPA 11 adaptation base. This base is used to multiplex up to 4 absolute encoders. This multiplexing is controlled by the TSX Micro PLC discrete outputs.

Functions	
Module type	TSX CTZ 1B
Read frequency	Depending on mode: 200 kHz in slow mode 1 MHz in fast mode
Comparative function	4 thresholds each linked to 1 maskable EVti event (activation upon event tasks) and to 1 position bit in relation to the (upper/lower) threshold
Capture/measure function	2 capture inputs and 2 capture registers (on rising or falling edge)
Modulo function	The number of encoder data bits can be configured, with: ■ The modulo function limits the dynamic of the position value to a number of points defined by the "modulo" parameter value. The "modulo" passage causes an EVti activation event for the event task ■ The reduction function is used to reduce the position value supplied by the absolute encoder
Offset function	Two offset functions for the position measure are available: ■ Correction function for the encoder offset on the "zero" mechanical position ■ Position measure adjustment function: corresponds to the position value adjustment (more or less)
Checks	The checks are of the following type: Detecting the encoder feedback voltage Checking the encoder link Parity check

Connections: page 3/25

== 10...30 V

Connection access	ories				
Designation	Connection	Connector on TSX CTZ 1B module	Add. (2)	Reference	Weight kg
SUB-D connectors (batch of 2)	Absolute SSI encoder	9-pin SUB-D type	3	TSX CAP S9	0.050
	Capture inputs, encoder supply	High density 15-pin SUB-D type	4	TSX CAP H15	0.050
Telefast 2 connection base	Capture inputs, encoder supply	9-pin SUB-D type	-	ABE 7CPA01	0.300
Telefast 2 adaptation base	Absolute encoder with parallel outputs (1624 bits) 5 V, 1030 V	High density 15-pin SUB-D type	-	ABE 7CPA11	0.300



(1) Absolute encoder with parallel outputs and ABE 7CPA11 adaptation base. This base is used to multiplex up to 4 absolute encoders on the encoder input of the TSX CTZ 1B module.

(2) Addresses, see page 3/21.



ABE 7CPA01

3.2

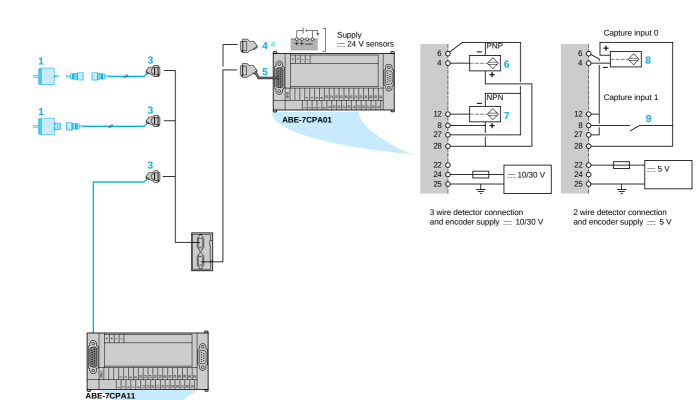
page 3/25

3.2

Connections to the TSX CTZ 1B module

Absolute encoder conection

Sensor/supply connection examples



- Serial absolute SSI encoder.
- Absolute encoder with parallel outputs.
- TSX CAP S9 9-pin SUB-D type connector.
- TSX CAP H15 high density 15-pin SUB-D type connector.
- TSX CCP H15 equipped cable.
- 3 wire PNP detector.
- 3 wire NPN detector.
- 2 wire detector.
- 9 Mechanical contact.

4

		. pugo	
4.	1 - Ethernet TCP/IP network		
	Ethernet TCP/IP network modules	. page 4/6	;
• (ConneXium Ethernet cabling system	page 4/16	;
4.	2 - Machine bus and sensors/actuators bus		
• (CANopen machine bus	page 4/22	?
- /	AS-Interface sensors/actuators bus	page 4/26	;
F	Phaseo power supplies for AS-Interface bus	page 4/30)
4.	3 - Modbus Plus network/Modbus bus		
• 1	Modbus Plus network	page 4/34	1
• 1	Modbus bus	page 4/38	}
4.	4 - X-Way network and buses		
•)	X-Way communication architecture	page 4/42	•
•)	X-Way communication	page 4/44	1
·	Fipway network	page 4/46	;
F	Fipio bus Agent function	page 4/50)
·	Fipio/Fipway on fibre optic	page 4/54	1
ı	Fipio bus and Fipway network cabling system	page 4/56	;
·	Uni-Telway bus	page 4/60)
	Asynchronous serial links	page 4/64	1
• (Connecting cables for PCMCIA cards and TER/AUX ports	page 4/68	}

Modicon TSX Micro automation platform Network and buses

Applications

Local area network conforming to TCP/IP standard

Local area network conforming to Modbus Plus standard





Types of network or bus		Ethernet TCP/IP or RS 232 Modem (PPP)	Modbus Plus	
Structure	Physical interface	10/100BASE-T (RJ45)	Modbus Plus standard	
	Access method	CSMA-CD	Rotating token	
	Rate	10/100 Mbit/s	1 Mbit/s	
Medium		Double twisted shielded pair	Twisted pair	
Configuration	Maximum number of devices	64	32 per segment, 64 on all segments	
	Maximum length	100 m max. between hub and terminal	450 m per segment	
		device	1800 m with 3 repeaters	
	No. of links/station	1 max.		
Services		 TCP/IP ou PPP: Messagerie Uni-TE or Modbus BOOTP/DHCP server SNMP Agent service Tranparency communication on Ethernet or Modem link Integrated Web server with or without Web user page (8 Mb) 	Modbus message handling service: - Write/read variables - Global database - Peer Cop service	
Type of TSX Micro PLC	C base	TSX 37 10/21/22 PLC bases	TSX 37 21/22 PLC bases	
Nature of modules		Independent module	Type III PCMCIA card	
Type of modules		TSX ETZ 410/510	TSX MBP 100	

Local area network conforming to Fip standard

CAN field bus

Open industrial field bus conforming to AS-i standard







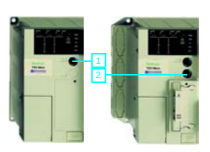
Fipway	Bus CANopen V4.02	AS-Interface
Fip standard	ISO 11898	AS-Interface standard, M2 profile
Bus managed by bus arbitrator	CSMA/CA, multi-master	Master/slave
	10 Kbit/s1 Mbit/s according to distance	167 Kbit/s
Twisted shielded pair Fibre optic via transceivers or repeaters	Double twisted shielded pair	2-wire AS-Interface cable
32 per segment, 64 on all segments	127 slaves	31 sensor/actuator devices
1000 m per electrical segment 5000 m max. with repeaters	From 20 m (1 Mbit/s)2500 m (20 Kbit/s)	100 m 200 m with repeaters
 Uni-TE COM/shared table Application-to-application Telegram 	CANopen: - Implicit PDO exchange - Explicit SDO exchange or CAN function block - Explicit PDU CAN exchange	Transparency of exchanges with sensor/actua devices
		TSX 37 10/21/22 PLC bases
Type III PCMCIA card		Half-format module to be insert in slot 4
TSX FPP 20	TSX CPP 110	TSX SAZ 10

Modicon TSX Micro automation platform Network and buses

Applications

Modbus open industrial field bus

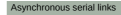
Open industrial fiedbus conforming to Fip standard

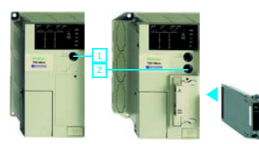




Types of network or	bus	Modbus RTU		Fipio (agent)
Structure	Physical interface	RS 485, isolated via 7	TSX P ACC 01 tap	Norme Fip
	Access method	Slave	Master/slave	Bus managed by bus arbitrator
	Rate	19,2 Kbit/s max.		1 Mbit/s
Médium		Double twisted shield	ed pair	Twisted shielded pair Fibre optic via transceivers or repeaters
Configuration Maximum number of devices		28 devices max.		32 per segment, 128 on all segments
		98 slave addresses max.	248 slave addresses max.	
	Maximum length	1300 m max. for isola	ated RS 485	From 1000 m to 15,000 m (depending on the medium use) with repeaters
	No. of links/station	1 max.		
Services		Modbus slave RTU	Modbus	- Uni-TE
		13 Modbus functions words, diagnostic)	master/slave RTU (read/write bits and	 Periodic data exchange Application-to-application Transparent exchange of remote I/O
		, , , ,		
Type of TSX Micro F	PLC base	TSX 37-05/08/10 PLC bases	TSX 37-21/22 PLC b	pases
Nature of modules		Built-in link on termina	al port	Type III PCMCIA card
Type of modules		1 TER	2 AUX	TSX FPP 10
		terminal port	terminal port	
Pages		4/40		4/53

Uni-Telway multicomponent industrial bus







RS 485 isolated via TSX P ACC 01 tap RS 485 isolated 20 mA CL	Uni-Telway			Character mode		
9,2 Kbit/s max. 0,319,2 Kbit/s 1,219,2 Kbit		ACC 01 tap	RS 485 isolated	RS 232D		20 mA CL
couble twisted shielded pair Point-to-point in RS 232D, 28 in RS 485, 16 in 20 mA CL	laster/slave			_		
(excluding programming terminal) Point-to-point in RS 232D, 28 in RS 485, 16 in 20 mA CL O m non-isolated 15 m in point-to-point 1000 m in RS 485 1300 m in 20 mA CL max. Uni-TE Client/Server 240 bytes (128 bytes on terminal port) Application-to-application 240 bytes (128 bytes on terminal port) Transparency of all devices on X-Way architecture via the master Point-to-point RS 485 Multipoint in RS 485 15 m 1000 m 1300 m 1400 m 15 m 1000 m 1300 m	9,2 Kbit/s max.			0,319,2 Kbit/s	1,219,2 Kbit/s	
in RS 232D, 28 in RS 485, 16 in 20 mA CL 15 m in point-to-point 300 m isoled 1000 m in RS 485 1300 m in 20 mA CL 15 m 1000 m 1000 m 1300 m	Double twisted shielded pa	iir		-	Double twisted shielded	d pair
1300 m isoled 1000 m in RS 485 1300 m in 20 mA CL 1 max. - Uni-TE Client/Server 240 bytes (128 bytes on terminal port) - Application-to-application 240 bytes (128 bytes on terminal port) - Transparency of all devices on X-Way architecture via the master TSX 37-05/08/10 TSX 37-21/22 PLC bases	5 (excluding programming	terminal)	in RS 232D, 28 in RS 485,	Point-to-point	RS 422	Point-to-poin Multipoint
 Uni-TE Client/Server 240 bytes (128 bytes on terminal port) Application-to-application 240 bytes (128 bytes on terminal port) Transparency of all devices on X-Way architecture via the master Even, odd or none parity TSX 37-05/08/10 TSX 37-21/22 PLC bases 		1000 m in RS 485		15 m	1000 m	1300 m
 Application-to-application 240 bytes (128 bytes on terminal port) Transparency of all devices on X-Way architecture via the master TSX 37-05/08/10 TSX 37-21/22 PLC bases 7 or 8 bits, 1or 2 stop bits Even, odd or none parity 	1 max.					
TSX 37-05/08/10 TSX 37-21/22 PLC bases PLC bases	- Application-to-application	240 bytes (128 bytes on	terminal port)	- 7 or 8 bits, 1or 2 stop	bits	
		TSX 37-21/22 PLC base	S			
Built-in link on terminal port Type III PCMCIA card	Built-in link on terminal por	t	Type III PCMCIA card			

(1) At the end of reference, replace p by 1: RS 232D, by 2: 20 mA CL or by 4: isolated RS 485.

terminal port

terminal port

Modicon TSX Micro automation platform

Ethernet network and TCP/IP Modem serial link



TSX Micro platforms connect to the Ethernet TCP/IP network via 2 external and autonomous TSX ETZ 410/510 modules. These modules are also used to link to an external modem.

Ethernet TCP/IP TSX ETZ 410 module

The TSX ETZ 410 module includes:

- A Modbus/Uni-TE TCP/IP communication profile on Ethernet 10/100 Mbits/s or TCP/IP via RS232 serial link connected to an external 56K bit/s modem.
- The integrated Web server function. The integrated Web server provides access to:
- □ the module configuration,
- □ the PLC diagnostics system function, "Rack Viewer",
- □ the communication diagnostics function,
- □ the access function to the PLC data and variables, "Data Editor",
- □ and accepts the scanned input/output function; the TSX ETZ 410 can be scanned by a device which supports the exchange of I/O Scanning input/outputs.

Ethernet TCP/IP TSX ETZ 510 module

The Ethernet TSX ETZ 510 uses all the functions of the TSX ETZ 410 module, and in addition, the following functions on the level of the integrated Web server function.

- Graphic object editor function to assist in creating Web user pages.
- Configuration tool for the integrated WEB server.

Integration into structures

The Ethernet TSX ETZ 410/510 modules communicate with the Micro TSX 37 10/21/22 PLCs, which are equipped with the operating system version IE \geq 2.0. They connect:

- Via the:
- □ TSX 37 10/21/22 PLC terminal port (TER),
- ☐ TSX 37 21/22 PLC auxiliary port (AUX),
- □ TSX SCP114 serial link PCMCIA card inserted into the TSX 37 21/22 PLC.
- On a Uni-Telway bus, via the TSX SCA 50 derivation box or the TSX P ACC 01 isolation box.

The Ethernet TSX ETZ 410/510 modules are configured with the assistance of a standard browser using:

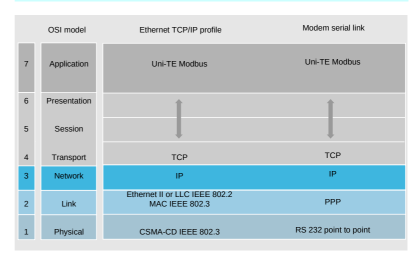
- The Ethernet network.
- RS 232C serial link (PPP protocol).

The Ethernet TSX ETZ 410/510 modules ensure that the TSX Micro PLC TER port is duplicated; the PLC connected to the TSX ETZ 410/510 module via this TER port can be accessed locally by a programming terminal equipped with PL7 TSX Micro/ Junior/Pro software.

Modicon TSX Micro automation platform

Ethernet network and TCP/IP Modem serial link

TCP/IP profile on Ethernet and on the serial link by modem Summary of the OSI structure



The distributed automation applications can use a unique communication network

- The needs of real-time workshop performance.
- The open access requirements for the monitoring/commanding software based upon products using standard communication protocols or applications using Internet technology.

Ethernet and the point to point protocol (PPP) via serial link respond to different requirements in terms of data rate, capacity for open access on TCP/IP and flexibility in terms of topology.

Ethernet communication affects essentially the following applications:

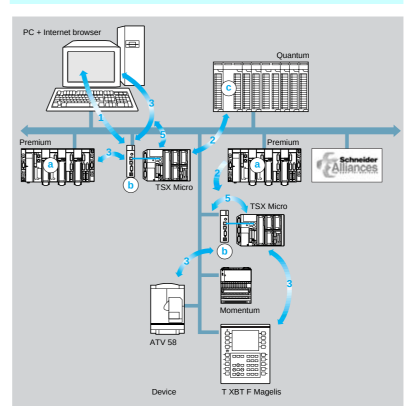
- Co-ordination between programmable PLCs.
- Local or centralized supervision.
- Communication with production information management.
- Communication with remote inputs/outputs.

The various services offered are as follows:

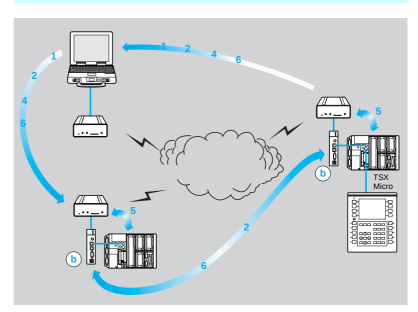
- The TCP/IP protocol standard permits communication with:
- □ the Quantum platforms in the Modbus messaging, with the 140 NOE 771 ••
- □ the M1E CPUs associated with the Momentum inputs/outputs I/O base in Modbus messaging,
- ☐ the Premium platforms with TSX ETY 110 module (outside of Ethway profile) or TSX ETY 410●/510● module,
- □ a PC terminal, which supports a standard browser for the Ethernet network, $\hfill \square$ a PC terminal, with a modem which supports a standard browser for the serial link, □ all Uni-TE/Modbus TCP/IP devices (ATV 58 drive, Magelis terminals, etc.).
- The SNMP V1 network agent function. All Ethernet modules integrate the MIB II standard (Management Information Base RFC 1213) and the Ethernet Transparent Ready private MIB. These are compatible with the main network administration software available on the market.

Modicon TSX Micro automation platform Ethernet network and TCP/IP Modem serial link

Ethernet link



Modem link



- 1, 2, 3, 4, 5 and 6 See functions on page 4/9.
- a Premium Ethernet TSX ETY 410●/510● module.
- TSX Micro Ethernet TSX ETZ 410/510 module.
- c Quantum Ethernet 140 NOE 711 module.

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Modicon TSX Micro automation platform

Ethernet network and TCP/IP Modem serial link

Services linked to Ethernet applications

The TSX ETZ 410/510 modules integrate the services linked to the Ethernet applications:

- 1 Integrated Web server services:
- □ IP configuration for the TSX ETZ 410/510 via standard browser on the Ethernet network or locally,
- □ Access security,
- □ PLC diagnostics system Function "RackViewer",
- □ Communication diagnostics function,
- ☐ Access function to the PLC data and variables, "Data Editor",
- □ Download of Uni-TE PL7 applications,
- ☐ Graphic object editor (only on TSX ETZ 510),
- □ display of predefined Web pages,
- ☐ User Web pages (only on TSX ETZ 510).
- 2 Scanned inputs/outputs service performed from the Premium or Quantum PLC (I/O Scanning function).
- 3 Uni-TE messaging in TCP/IP in Client/Server mode:
- □ Remote terminal: Terminal transparence (see page 4/45).
- 4 Un-TE messaging in TCP/IP in Client/Server mode:
- Conversion of Modbus requests to Uni-TE requests going to the TSX Micro PLC and vice versa for the reply.
- 5 TCP/IP messaging gateway to Uni-TE.
- 6 API calling/called (only for Modem link).

Standard Ethernet services for TSX ETZ 410/510

The TSX ETZ 410/510 modules conform to the following standard protocols:

- BOOTP: attribution of IP address via a server (also for addressing by default or from a PC equipped with a standard browser).
- DHCP (1): automatic reconfiguration by replacing a faulty module (FDR function).
- SNMP (2): network management protocol. The TSX ETZ 410/510 modules integrate the standard MIB II and the private Ethernet Transparent Ready MIB.

(1) Only for Ethernet link:

Bootstrap Protocol: protocol for starting up terminals or stations without a disk via centralized management of network parameters. **Dynamic Host Configuration Protocol**: protocol, which allows a station connected to a network to dynamically obtain its configuration.

(2) Simple Network Management Protocol: Network management protocol which is used to monitor a remote network by requesting the status of the stations and modifying their configuration, performing security checks and observing various information linked to data transmission. It can also be used to manage remote data bases and software.

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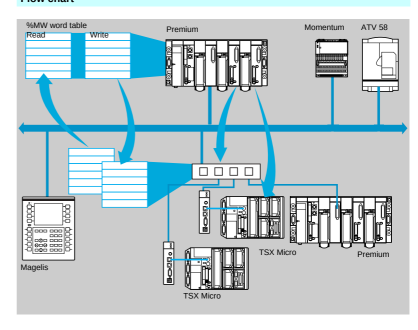
Modicon TSX Micro automation platform

Ethernet network and TCP/IP Modem serial link

Scanned inputs/outputs service

The Ethernet ETZ 410/510 modules for the TSX Micro PLC accept the scanned I/O service, which is performed by the Premium or Quantum modules using the I/O Scanning service (TSX ETY 410●/510●, 140 NOE 771 ●●).

Flow chart



This service is used to manage the exchange of remote inputs/outputs on the Ethernet network after a simple configuration and without the need for specific programming.

Inputs/outputs are scanned transparently with the assistance of read/write requests according to the Modbus protocol on the TCP/IP profile. This principle of scanning via a standard protocol is used to communicate with any device supporting a Modbus server on TCP/IP or with a built-in Modbus/Uni-TE converter on TCP/IP.

Integrated Web server

The Ethernet TSX ETZ 410/510 modules have an integrated Web server. On a TSX Micro PLC level, the functions of the Web server allow:

- □ configuration,
- □ diagnostics.
- □ access to variables,
- □ graphic editing,
- □ display of predefined Web pages and
- □ use of a Web page configuration tool.

This server is a PLC real-time data server. All TSX Micro PLC CPU data which support one of these modules are presented in the form of standard HTML-web pages and can also be accessed by all standard browsers capable of embedded Java or by FactoryCast software (supplied on CD-Rom with each Ethernet module).

All functions from the Web server do not require any configuration or programming, either on the level of the TSX Micro PLC, or on the level of the compatible PC which supports the Internet browser. Furthermore, this module can be used in an existing configuration without any modification to the current program.

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Configuration function

The configuration function for the module is a predefined function. It allows:

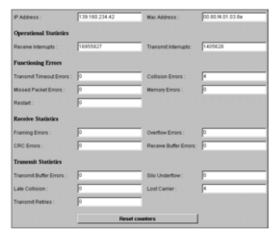
- Altering the user name and password for access to the secure page.
- Configuration of the TCP/IP parameters.
- Configuration of the Uni-Telway parameters.
- Automatic re-configuration.
- Configuration of the SNMP parameters.
- The module reset.



"Rack Viewer" function, TSX Micro PLC diagnostics

The predefined "Rack Viewer" function (display of PLC rack) is used to diagnose the TSX Micro PLC connected to the network via the Ethernet module. This is a predefined secure function (accessed using a password) which allows real-time display from a standard browser:

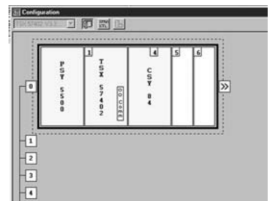
- The status of the LEDs on the front panel of the PLC.
- The version type of the PLC.
- The hardware configuration of the PLC with the status of the system words and bits.
- The detailed diagnostics of each I/O module or application share this configuration.



Communication diagnostics function

The communication diagnostics function is a predefined secure function (accessed using a password) which allows real-time display from a standard browser:

- The Ethernet network statistics.
- The Uni-Telway bus statistics.
- The RS 232 Modem serial link diagnostics.



"Data Editor" function, access to the PLC data and variables

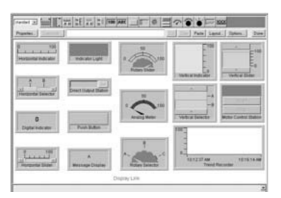
The access to the variables function is a predefined and secure function (accessible by password) allowing the creation of an events table to access the list of PLC variables in read or write.

The variables to be displayed can be entered and displayed as:

- Address (%MW99) for the TSX ETZ 410 module.
- Symbol (S_Pump 234) or address (%MW99) for the TSX ETZ 510 module.

In order to be able to write a value in a variable, you will need to enter and confirm a second password. The animation tables created by the operator can be saved in the Ethernet TSX ETZ 410/510 module.

Presentation: Description: Characteristics: References: Dimensions: page 4/6 page 4/13 page 4/14 page 4/15 page 4/15



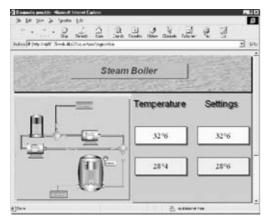
Graphic object editor function

(available on the TSX ETZ 510 module)

The graphic object editor function enables you to create graphic designs, including animated graphic objects, linked to PLC variables.

These customized designs can be used in user Web pages created with FactoryCast

These designs are created using simple cut/paste operations and the objects are set according to the needs of the user (color, PLC variables, label...). Once the designs have been created, they can be saved in a transparent way in the Ethernet TSX ETZ 510 module.



Display of predefined Web pages

(available on the TSX ETZ 510 module)

The TSX ETZ 510 module also has an 8 M bytes (1) Flash EPROM type memory, which is accessible as a hard disk and permits the reception (hosting) of Web pages defined by the user.

These Web pages can be created using any standard tool that lets you create and edit in HTML format. Eight pages can be enhanced by inserting animated graphic objects provided by the graphic object editor.

Once created, these Web pages allow you to:

- Display all PLC variables in real time.
- Insert hyperlinks to external servers (documentation, suppliers...).

This function is particularly useful for creating graphics and images intended for:

- Display, monitoring, diagnostics.
- Development of real time production reports.
- Maintenance assistance.
- User guides.

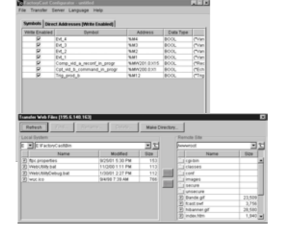
FactoryCast configuration tool for the integrated WEB server

(only available on the TSX ETZ 510 module)

The FactoryCast software, version > 2.2.1 (supplied on the CD-Rom with the TSX ETZ 510 module), allows you to configure and administer the Web server embedded in the module. It is common to the TSX Micro, Premium and Quantum automation platforms.

It provides the following functions:

- Access security.
- Definition of the User names and associated passwords to access the Web pages.
- Definition of the access to the variables authorized in modification.
- Access to the PL7 application and to the TSX Micro PLC data.
- Save/restore a complete Web site.
- Transfer of Web pages created in local mode by the user on a PC-compatible workstation to the TSX ETZ 510 module and vice versa.



(1) Memory that is insensitive to power outages and to PLC resets.

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Modicon TSX Micro automation platform

Ethernet network and TCP/IP Modem serial link



Description of the TSX ETY 410/510 modules

The Ethernet TSX ETZ 410/510 modules are autonomous and thus do not fit into a TSX Micro PLC rack, but fix onto a DIN profile or on AM1-PA perforated mounting plate.

The front of the TSX ETZ 410/510 modules are arranged as follows:

- 1 Three display LEDs indicating the module status (RUN, ERR, RX/TX).
- 2 A screened-on label indicating the module's MAC address (default address set in the M bit).
- 3 A mini DIN connector for terminal port (TER address).
- 4 An RJ45 connector for Uni-Telway auxiliary port RS 485 serial link (RS 485 address).
- 5 An RJ45 normalized connector for connecting to the Ethernet network (10/100BASE-T address).
- 6 A 9 pin male SUB-D connector for RS 232 serial link (Modem).
- 7 A screw terminal block for connecting to the external power supply == 24 V.
- 8 A support plate enabling it to be fixed to the module.

Wiring system

The TSX ETZ 410/510 modules support two kinds of exclusive TCP/IP connections:

- By Ethernet network via 10BASE-T/100BASE-TX (RJ45) interface, see page 4/21 for accessories and connection cables.
- By Modem via RS 232 serial link, see page 4/66 for accessories and connection cables.

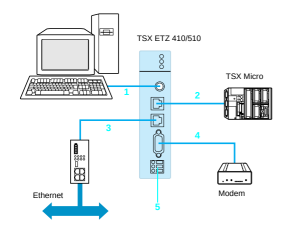
The TSX ETZ 410/510 modules are connected to the TSX Micro PLCs TSX 37 10/21/22 via:

- The terminal port (TER) or the auxiliary port (AUX).
- The PCMCIA RS 485 TSX SCP114 serial link.

Flow chart

The wiring chart opposite corresponds to one of the methods of connection. The TSX ETZ 410/510 module is attached to the TSX Micro PLC via its terminal port (TER or AUX).

- 1 TSX PCU 1031: Uni-Telway connection cable between a compatible PC and the TER port of the TSX ETZ 410/510 module.
- 2 TSX ETZ CDN 003: connection cable (0.35 m cable, supplied with the TSX ETZ 410/510 module) between the module (rep. RS 485) and the TER/AUX port of the TSX Micro PLC. The TSX CX 100 cable authorizes a connection with longer lengths (up to 10 m).
- 3 490 NTW 000●e: shielded twisted pair cable connection right of the module (rep. 10BASE-T/100BASE-TX) to Ethernet via hub (see page 4/21). Length from 2...80 m.
- RS 232 cable between the SUB-D 9 connector contacts of the module (rep. RS 232) and the Modem.
- 5 Connection for external power supply === 24 V (see Phaseo power supply page 2/61).



resentation: Functions: Characteristics: References: Dimensions age 4/6 pages 4/8 to 4/12 page 4/14 page 4/15 page 4/15

Modicon TSX Micro automation platformEthernet network and TCP/IP Modem serial link

Characteristics of t			Ethernet	Serial link by Modem	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,	
Structure	Nature		Local industrial heterogeneous network which conforms to the IEEE 802.3 standard	Telephone line (1)	
	Topology		Star-shaped or tree-structure network	-	
	Physical interface		-	RTC Link	
	Protocol		-	Point-to-point protocol	
Transmission	Mode		Manchester-type baseband	Half or full duplex	
	Binary data rate		10/100 M bit/s with automatic recognition	RS 232 link to 56 K bit/s max	
	Medium		10BASE-T, double shielded twisted pair of type STP, impedance 100 Ω ± 15 Ω 100BASE-T, Ethernet cable category 5 conforms to standard EIA/TIA 568A	Shielded RS 232 cable (crossover DTE/DTE	
Configuration	Number of stations		Point-to-point connection (via normalized RJ45 connector) enabling a star-shaped network to be formed (the stations are linked to hubs or switches). 64 stations max. per network	2 (point to point link)	
	Length		100 m max. between terminal device and hubs	-	
ntegrated Web server unction (2)			- scanned inputs/outputs service performed from the I/O Scanning function - inter-PLC communication in Uni-TE or Modbit download of Uni-TE PL7 applications - diagnostics module - remote terminal: Terminal transparence (see adjustment, debugging and modifications to the in Uni-TE: - client/server mode (32 simultaneous connect 128 byte client/server requests (synchronous 1Kbyte client/server requests (asynchronous In Modbus: - client/server mode (32 simultaneous connect 128 byte synchronous requests Different Integrated Web server services: - maximum simultaneous connection of 8 stantification IPC diagnostics system function "RackViewed communication diagnostics function access function to the PLC data and variable graphic objects editor (3) - Web pages defined by the user (8 Mb available)	page 4/45) the program tions) tions) timede) mode) tions) dard browsers e via standard browser er" s "Data Editor"	
	-		I .		
Electrical specifications Supply voltage	Nominal	1_	24		
Supply voitage	Limits	==	19.230		
Wave rate			5% max.		
Accepted micro-cuts		ms	1		
Permitted overvoltage		=	34 max. (for 1 hour in 24)		
Power consumption	Nominal	mA	100		
oner consumption	Limits	mA	50200		
	LITHIS				
Power dissipation		W	2.4 (4 max.) without consumption on terminal p	oort	
Environment					
Conforming to standards			The TSX ETZ 410/510 modules conform to the which meet the following standards: ISO/IEC 8 1993-07-08), conforming to the FCC-B rule for	802-3, ANSI/IEEE Std 802.3 (4th edition	
			(1) Transmission via Modem can also be by rad (2) Requires a standard browser on the PC (i.e. 4.05 or other) which is capable of executing (3) Services available on the TSX ETY 510 mod	Internet Explorer version 4, Netscape version Java code.	



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Functions: pages 4/8 to 4/12

References page 4/15

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Weight

Ethernet TCP/IP network modules



Ethernet modules for Micro TSX 37 10/21/22 PLC (1), (2)

Designation Data rate and communication profile Integrated Web Server References Weight Diagnostics Web user pages Ethernet 10/100 Mbps or TSX ETZ 410 0.280 yes Modem 56 Kbps 8 Mb available TSX ETZ 510 0.280 ves Uni-TE on TCP/IP or Modbus on TCP/IP

Modicon TSX Micro

automation platform

Ethernet network and TCP/IP Modem serial link

Length

2 m 5 m

12 m

40 m

80 m

References

490 NTW 000 02

490 NTW 000 05 490 NTW 000 12

490 NTW 000 40

490 NTW 000 80

Coi	nne	ction	cabl	es	and	acce	ssor	ies
_				_				_

Designation	From	10	USE
Ethernet twisted shielded cables (3)	TSX ETZ 410/510 module (RJ45 connector add. ETH)	Ethernet Hub (RJ45 connector) See page 4/21	Link to Ethernet network



TSX P ACC 01

TSX ETZ 410/510



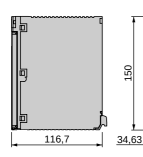
TSX SCA 50

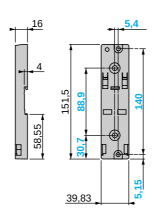
RS 485 Uni-Telway cables	TSX ETZ 410/510 module (mini DIN connector add. TER)	Compatible PC (female SUB-D 9 pin connector)	Uni-Telway bus link via terminal port	2.5 m	TSX PCU 1031	0.140
		TSX SCA 50 connection box	Uni-Telway bus link via terminal port	10 m <i>(4) (5)</i>	TSX CX 100	_
Terminal port (TER) connection box	Uni-Telway derivation bus	TSX ETZ 410/510 module or TSX Micro PLC (mini DIN connector add. TER)	Uni-Telway bus isolation signals for buses > 10m in length, end of line adaptation, bus cable derivation		TSX P ACC 01	0.690
Passive derivation box	Uni-Telway derivation bus	TSX ETZ 410/510 module (mini DIN connector add. TER)	Derivation and prolonging of bus cable, end of line adaptation	_	TSX SCA 50	0.520

- (1) Requires a TSX 37 10/20/21 PLC with a version ≥ 2.0 operating system, supplied with a TSX ETZ CDN 003 link cable (0.35 m in length). These modules should be supplied with 24 V. (See supply process page 2/61).
- (2) Supplied with CD-Rom including the FactoryCast V2.2.1 software, the Ethernet
 Transparent Ready Part A, the user manual for the Ethernet TSX ETZ 410/510 modules.
 (3) Add the letter U to the end of the reference for CSA 22.1, NFPA 70 and UL approved cables
- (3) Add the letter U to the end of the reference for CSA 22.1, NFPA 70 and UL approved cables (flame-retardant).
- (4) Free wire on the side of the TSX SCA 50 connection box.
- (5) If the 0.35 m of TSX ETZ CDN 003 cable, supplied with the TSX ETZ 410/510 modules, is not suitable, it is possible to use the TSX CX 100 cable (10 m in length). In this case, attach an 8 pin RJ45 connector (category 5) to the end of the free wire.

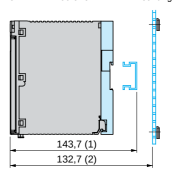
Dimensions, mounting

TSX ETZ 410/510 modules





Mounting on profiled AM1 DE200 or AM1 DP200 or on AM1 PA mounting plate



- (1) 136.2 mm with profiled AM1 DP200
- (2) Assembly on AM1 PA mounting plate

Presentation:

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Characteristics page 4/14

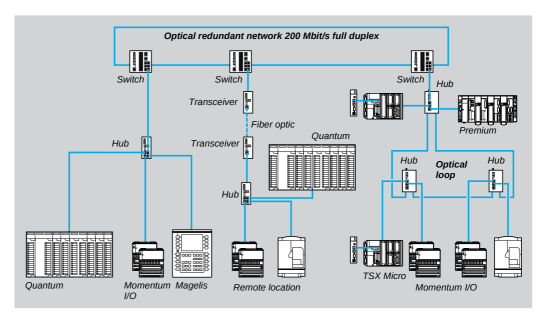
Modicon TSX Micro automation platform

ConneXium industrial Ethernet

Presentation

As part of its Transparent Ready family of products, Schneider Electric offers a range of industrially hardened network hubs, switches, transceivers, bridges, and cables. These Ethernet-standard communication components enable you to integrate Ethernet solutions from the device level to the control network, and beyond to the corporate intranet. Each ConneXium Industrial Ethernet product is designed with compliance to Ethernet standards, and with third-party compatibility in mind.

- ConneXium Hubs connect devices and provide segments to shared communication among PLCs. TF Hubs are low-cost solutions which enable communications with devices, such as Momentum I/O, to Ethernet networks.
- ConneXium Switches segment the application in different zones, groups, or cells/machines. The proper placement of switches can increase network performance by relieving network congestion. TF switches implement SNMP protocol, allowing standard network management tools to monitor and diagnose the network, and thus are a key architectural component for real-time and deterministic network communication.
- ConneXium Transceivers provide connections to fiber optic networks in areas of high electromagnetic interference. The use of multiple transceivers enables long distances between process areas.
- ConneXium Bridges enable Modbus to Ethernet and Modbus Plus to Ethernet communications, with multiple ports allowing flexibility among network components.
- ConneXium Cables connect each automation device to the attached hub, switch, transceiver, or bridge. Cables are available in fiber optic and twisted pair options, with a wide variety of connectors and cable lengths.



All Ethernet cabling system components are built to rigorous industrial standards, and are designed to perform in harsh environments. ConneXium Switches and Hubs support a high level of resilience. Their scalable redundant features - from single to double ring structure - make it easy to build the kind of fault-tolerant network that fits the specific requirements of your environment.

Modicon TSX Micro automation platformConneXium industrial Ethernet

Mechanical characte	ristics					
Models	1131103		499 NEH 104 10	499 NEH 141 00	499 NOH 105 10	
Models			455 NEIT 104 10	433 NEIT 141 00	433 11011 103 10	
Operating temperature		° C (F)	060 (32140)	•		
Relative humidity			1095 % (non-condensing)			
Dimensions (W x H x D)		mm (in)	40 x 125 x 80 (1.58 x 4.92 x 3.15)	47 x 135 x 111 (1.85 x 5.31 x 4.37)	80 x 140 x 80 (3.15 x 5.51 x 3.15)	
Weight		g (Lb)	520 (1.2)	240 (0.529)	900 (2)	
Enclosure			IP 30	IP 20	IP 30	
Agency approvals and co	ompliance		cUL 1950 ; FM 3810 ; FM 36	11 Class 1, Div. 2; C€; Germanis	scher Lloyd ; IEC 61131 2	
Electrical characteris	stics					
Models			499 NEH 104 10	499 NEH 141 00	499 NOH 105 10	
Technology			Ethernet 10 Mbit/s	Ethernet 100 Mbit/s, class 2	Ethernet 10 Mbit/s	
Interfaces			4 10BASE-T ports with RJ45 shielded connectors	4 100BASE-TX ports with RJ45 shielded connectors	- 3 10BASE-T ports with RJ45 shielded connectors - 2 10BASE-FL ports with BFOC connectors	
Connection type			Twisted pair cable	-	Twisted pair cables or redundant fiber optic ring	
Operating voltage		VDC	1832, safety low voltage			
Terminal block			1 x 5-pin, pluggable			
Redundancy			Power supply		Power supply and optical ring	
Power consumption at 24	4 VDC	mA	80 typical, 130 maximum	210 typical, 270 maximum	160 typical, 350 maximum	
Maximum range		m (ft)	Twisted pair line length, max 100 (max 330)		Fiber optic: max 3100 (max 10.000) Twisted pair: max 100 (max 330)	
Number of hubs	cascaded		4 max	2 max	4 max	
	in a ring		-		11 max	
Fault indicator			Power supply failure, permar (volt-free contact 1 A max. ur	nent fault in hub, faulty link status	s of TP port	
LED indicators			P1, P2 power, DA/STAT, data collision, segmentation, and link status per port			

Models			499 NES 181 00	499 NES 171 00	499 NOS 171 00	499 NES 251 00	
Operating temperature		° C (F)		050 (32122)	.30.1.00	060 (32140)	
		` '	, , ,	(-:			
Relative humidity			1095 % (non-condensing)				
Dimensions W x H x D		mm (in)	47 x 135 x 111	110 x 131 x 111		43 x 143,8 x 75,2 (mounting on panel o DIN rail)	
Weight		g (Lb)	230	850		190	
Enclosure			IP 20				
Agency approvals and con			cUI 1950, cUL 308 ; cl Germanischer Lloyd ;	JL 1604 ; FM 3810 Clas IEC 61131 2, C€	sse 1, Div.2 ;	UL 508, CSA 1010, 89/336/EEC, 73/23 EEC (EN 61131 2)	
Electrical characteristi Models	cs		499 NES 181 00	499 NES 171 00	499 NOS 171 00	499 NES 251 00	
Technology				Fast Ethernet 100 Mbi		799 NES 201 UU	
Interfaces			- 8 10BASE-T/ 100BASE-TX ports with shielded RJ45 connectors	- 5 10BASE-T/ 100BASE-TX ports with shielded RJ45 connectors - 2 100BASE-TX ports with RJ45 connectors	- 5 10BASE-T/ 100BASE-TX ports with shielded RJ45 connectors 2 100BASE-FX ports with SC connectors	- 5 10BASE-T/ 100BASE-TX ports with shielded RJ45 connectors	
Connection type			Twisted pair cable Twisted pair cables and redundant fiber optic ring			Twisted pair cable	
Operating voltage		VDC	1832, safety low vol	, safety low voltage			
Terminal block			1 x 5 contacts			voltage 1 x 3 contacts	
Power consumption at 24 \	/DC	mA	125 typical 290 max	800 max		100 (120 to 19,2 V)	
Redundancy			- Power supply	- Power supply - Optical and/or coppe - Fast media redundal - Redundant manager	ncy < 0.3 s	-	
Maximum range		m (ft)	100	Twisted pair line length, max 100 (max 330)	Fiber optic: 3100 maxi Twisted pair: 100 maxi		
Number of hubs	cascaded		-	2 max			
	in a ring		_	Maximum 50 @ 100 N	/lbit/s	-	
Fault indicator			port; at least one port	permanent fault in switch has auto-partitioned (vo est error, ring monitoring		-	
LED indicators			P1, P2 power, redund	ancy manager, data exc	:hange/port	Power: OK power supply, LINK/Active: Etherne link, 100MB: self commutable data rate	

Mechanical characteristics			
Models		499 NTR 100 10	499 NTR 101 00
Operating temperature	° C (F)	060 (32140)	
Relative humidity		1095 % (non-condensing)	
Dimensions (W x H x D)	mm (in)	40 x 134 x 80 (1.58 x 5.28 x 3.15)	47 x 135 x 111 (1.9 x 5.3 x 4.4)
Enclosure		IP 30	IP 20
Agency approvals and compliance		cUL 1950 ; FM 3810 Class 1, Div. 2 ; C€ ; Germanischer Lloyd ; IEC 61131 2	cUL 1950 ; cUL 508 ; cUL 1604 ; FM 3810 Class 1, Div. 2 ; C€ ; Germanischer Lloyd ; IEC 61131 2
Electrical characteristics	· ·		
Models		499 NTR 100 10	499 NTR 101 00
Technology		Ethernet 10 Mbit/s	Ethernet 100 Mbit/s
Interfaces		1 10BASE-T port with shielded RJ45 connector 1 10BASE-FL port with BFOC connector	1 100BASE-TX port with shielded RJ4 connector 1 100BASE-FX ports with SC connector
Connection type		Twisted pair cable and fiber optic Etherne	t cable
Operating voltage	VDC	1832, safety low voltage	
Terminal block		1 x 5-pin, pluggable	
Power consumption at 24 VDC	mA	80 typical 100 maximum	160 typical 190 maximum
Redundancy		Power supply	
Maximum range	m (ft)	10BASE-T 100 (328) 10BASE-FL 3100 (1070)	10BASE-TX 100 (328) 10BASE-FX 3100 (1070)
Link budget	dB	11.5 db for 50/125 and 62.5/125 μm fiber	8 db for 50/125 μm fiber, 11 db for 62.5/125 μm fiber
LED indicators		P1, P2 power, redundancy manager, data	exchange/port

Modicon TSX Micro automation platformConneXium industrial Ethernet

Characteristiques of bridges				
Mechanical characteristics				
Type of bridges		174 CEV 200 30	174 CEV 300 20	
Operating temperature	°C	050	060	
Relative humidity		1095 % (non-condensing)	2090% (non-condensing)	
Dimensions (W x H x D)	mm	122 x 229 x 248	35 x 95 x 60	
Weight	g	4263	500	
Enclosure		IP 20	<u> </u>	
Agency approvals and compliance		UL, CSA, C€		
Electrical characteristics				
Type of modules		174 CEV 200 30	174 CEV 300 20	
Networks link		Modbus Plus to Ethernet	Modbus to Ethernet	
Technology		Ethernet 10 Mbit/s	<u> </u>	
Interfaces		- 1 10BASE-T port with shielded RJ45 connector; 10BASE2 (type BNC); 10BASE5 (type AUI) - 1 dual/simple pair cable Modbus Plus	- 110BASE-T/100BASE-TX port with shielded RJ45 connector - 1 RS 232/RS 485 serial port with shielded RJ45 connector	
Connection type		1 RJ45, AUI, BNC cable	Twisted pair blinded cable	
Operating power	V	110/220 AC (- 15 %/10 %), 4763 Hz	24 DC	
Power consumption		1 A typical	125 mA max	
Redundancy		-	Power supply	
Max. length of segments	m	10BASE-T: 100 10BASE2: 100 10BASE5: 100 Modbus Plus: 450	10BASE-T: 100	

Modicon TSX Micro automation platformConneXium industrial Ethernet

0		Industrial ConneXium Description	Type of Ethernet network	Available ports	Reference	Weight
11	Readyrent	Hubs	10 Mbit/s	8 10BASE-T/100BASE-TX ports	499 NES 181 00	kg 1,450
-				4 10BASE-T ports	499 NEH 104 10	0,520
				3 10BASE-T ports 2 10BASEFL ports	499 NOH 105 10	0,900
9 NEH 104 10			100 Mbit/s	4 100BASE-TX ports	499 NEH 141 00	0,520
		Switches	10/100 Mbit/s	5 10BASE-T/100BASE-TX ports	499 NES 251 00	0,190
:::::::::::::::::::::::::::::::::::::::	Readyrent			5 10BASE-T/100BASE-TX ports and 2 100BASE-TX ports	499 NES 171 00	1,450
,				5 100BASE-TX ports and 2 100BASE-FX ports	499 NOS 171 00	1,450
NES 251 00		Tranceivers	10 Mbit/s	1 10BASE-T port and 1 10BASE-FL port	499 NTR 100 10	0,520
	Readgrent		100 Mbit/s	1 100BASE-TX port and 1 100BASE-FX port	499 NTR 101 00	0,520
		Description	Type of connection	Available ports	Reference	Weight kg
9 NES 171 00		Bridges	Modbus Plus/Ethernet (dual/simple pair Modbus)	1 10BASE-T (type RJ45) port or 10BASE2 (type BNC) or 10BASE5 (type AUI)	174 CEV 200 30	4,260
a_			Modbus/Ethernet	1 10BASE-T/10BASE-TX port (type RJ45)	174 CEV 300 20	0,500
盂	Readyrent	Accessoires de racco	rdomont			
- W		Description	Utilisation	Ports Ethernet disponibles	Reference	Weight
NTR 100 10		Mini transceiver	For connecting a10BASE-5 interface device (2) to a 10BASE-T Ethernet network segment (twisted pair)	1 10BASE-5 (type AUI) port and 1 10BASE-T (type RJ 45) port	TSX ETH NTR1	kg _
199	Readyrent	Câbles de raccordeme	ent			
# E		Description	Preformed at each end	Length	Reference	Weight kg
. 1		Shielded and foil twisted pair cord cable	2 connectors RJ45 type For connection to DTE terminal	2 m	490 NTW 000 02 (1)	_
CEV 300 10				5 m	490 NTW 000 05 (1)	-
				12 m	490 NTW 000 12 (1)	_
7				40 m	490 NTW 000 40 (1)	_
				80 m	490 NTW 000 80 (1)	_
NTW 000••		Shielded and foil twisted	2 connectors RJ45 type	5 m	490 NTC 000 05	
		pair crossed cord cable	For connection between hubs, switches and transceivers	15 m	(1) 490 NTC 000 15	
7				40 m	(1) 490 NTC 000 40	
4				80 m	(1) 490 NTC 000 80	
NOC 000 0	•	Fiber optic cable for terminal equipment to	1 connector SC type and 1 connector MT/RJ	5 m	490 NOC 000 05	
		optical cross connecting bay	1 connector ST type (BFOC) and 1 connector MT/RJ	5 m	490 NOT 000 05	
			2 connectors MT/RJ type	5 m	490 NOR 000 05	_
		-	(1) Category 5 of the EIA/TIA-56	8 international wiring-standard, ci	lass D of IEC 11801	/EN50173

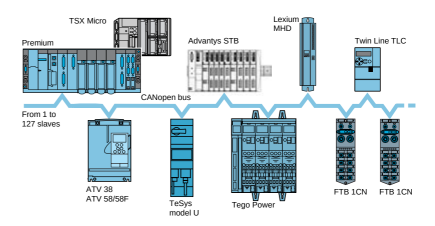
Characteristics: pages 4/17 to 4/20

Modicon TSX Micro automation platform

CANopen machine bus

Presentation

Originally used in the automotive industry, CAN is increasingly used in general industry. Several fieldbuses based on CAN lower layers and components are available. The CANopen machine bus conforms to the ISO 11898 international standard, promoted by the CAN In Automation association, which consists of users and manufacturers and offers an excellent assurance of open access and interoperability due to its standardised devices and communication profiles.



The CANopen bus is a multimaster bus which ensures reliable deterministic access to realtime data in control system devices. The CSMA/CA protocol is based on broadcast exchanges, sent cyclically or on an event, which ensures optimum use of the passband. A message handling channel can also be used to define slave parameters.

The bus uses a double shielded twisted pair, on which 127 devices maximum are connected by daisy chaining. The variable data rate between 20 Kbps and 1 Mbps depends on the length of the bus (between 30 and 5000 m). Each end of the bus must be fitted with a line terminator.

The CANopen bus is a set of profiles on CAN systems, possessing the following characteristics:

- Open bus system.
- Data exchanges in real-time without overloading the protocol.
- Modular design allowing modification of size.
- Interconnection and interchangeability of devices.
- Standardised configuration of networks.
- Access to all device parameters.
- Synchronisation and circulation of data from cyclic and/or event-controlled processes (short system response time).
- Interoperability between numerous international manufacturers.

(E) Telemecanique

4.

0.000 PM



TeSys model U

Advantys F





Twin Line TLC

Example of connectable devices on the CANopen bus

Connectable devices

The TSX CPP 110 module performs the role of the master on the CANopen bus, and other Telemecanique devices (slaves) which can be connected on the bus are:

- TeSys model U starter-controllers.
- TeSys model d using the Tego Power installation assistance system.
- Advantys STB distributed I/O.
- Advantys FTB, IP 67 monobloc I/O splitter boxes.
- Advantys FTM, IP 67 modular I/O splitter boxes.
- Altivar 31, variable speed drives for asynchronous motors 0.18...15 kW.
- Altivar 58, variable speed drives for asynchronous motors 0.37...75 kW.
- Altivar 58F, variable speed drives with flux vector control for asynchronous motors 0.75...55 kW.
- Twin Line TLC servodrives for brushless motors 3...16 A.
- Lexium MHDA servodrives for brushless motors 1.5...70 A.

Are also compatible:

- Any third-party device which conforms to the CANopen standard profile.
- Any CAN device which uses CAN V2.0B identifiers on the ISO 11898 physical layer.

The TSX CPP 110 PCMCIA card supports the V4.02 CANopen standard with in particular the heartbeat network management.

Description

The Modicon TSX Micro/Premium platforms connect to the CANopen bus by means of the TSX CPP 110 type III PCMCIA card inserted in the processor or coprocessor communication port slot.

The TSX CPP 110 machine bus CANopen set comprises:

- A PCMCIA card, type III with fixing screws.
- 2 A tap junction equipped with one 9-way SUB-D connector for connecting the CANopen bus.
- 3 A connection cable length 0.5 m, interdependent of the PCMCIA card and the tap junction.



Presentation:

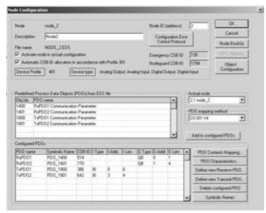
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References

Modicon TSX Micro/Premium automation platform

CANopen machine bus

Software setup



Example of SyCon configuration devices screen

The CANopen bus is configured using dedicated SyCon (1) software, which should be ordered separately, reference SYS SPU LF● CD28M.

This software is used:

- To describe all devices connected on the bus.
- To generate the ".CO" file including the informations relating to the devices connected. This extension file is imported into the PLC application via the PL7 Micro/Junior/Pro programming software.

If the configuration file is too large in relation to the TSX Micro/Premium processor capacity (see characteristics table), it is possible to load the master configuration directly by inserting the TSX CPP 110 card in a PCMCIA port (type III) on the PC on which SyCon software has been installed.

In PL7, it is possible to configure the CANopen bus card so that the PLC processor/TSX CPP 110 card exchanges are executed at the same rate as the master task or the fast task.

The process data exchanged with the slaves can be accessed by %MW standard words, the number of which depends on the type of processor and the task in which the module has been declared. PL7 standard function blocks are used to define the device parameters.

Nota: In addition to supporting the CANopen protocol which uses V2.0A standard CAN identifiers on 11 bits, the card enables direct access to the CAN link layer via CAN V2.0B identifiers on 29 bits, used by the majority of CAN devices. In certain applications this enables simultaneous control of CANopen devices and dedicated CAN products.

(1) The SyCon field bus configurator software also makes it possible to describre the I/O configuration of Profibus DP bus for Modicon Premium and Modicon Quantum platforms and the I/O configuration of INTERBUS bus for Modicon Quantum platform.

Characteri	stics									
Type of bus				CANopen						
Structure	Туре			Industrial bu	Industrial bus					
	Physical interface)		ISO 11898						
	Topology			Devices link	ed by daisy-c	haining				
	Access method			CSMA/CA, r	multimaster, p	roducer/consu	umer, prioity in	nformation		
Transmission	Data rate			20 Kbit/s1	Mbit/s deper	ding on the le	ngth of bus			
	Medium			Double shiel	lded twisted p	air				
Physical Number of devices				127 max.	127 max.					
configuration	Length of bus according to data rate			1 Mbit/s	800 Kbit/s	500 Kbit/s	250 Kbit/s	125 Kbit/s	50 Kbit/s	20 Kbit/s
			m	20	45	100	250	500	1000	2500
	Segments	Number		5 maxi (4 repeaters)						
		No. of devices per segment		64 devices		32 devices 16		16 devices	devices	
		Max. length of segment	m	170		190		210		
		Equivalent length of a repeater	m	15						
Software config	uration			Micro TSX 3	37	Premium TSX P57 and Atrium T PCX 57				
				21 001/101 22 001/101		103 M	2●3M/ 2●23M	3●3M/ 363M	453M 4823M	
	Size of configurat	tion data (1)	Ko	08		012	16	32	64	
	Max. size	Master task	words	256 %MW		384 %MW	512 %MW	1024 %MW	3584 %MW	
	of CANopen I/O data	Fast task	words	32 %MW		48 %MW	64 %MW	128 %MW	256 %MW	

(1) This size can be exceeded if the configuration is loaded in the memory of CANopen PCMCIA card via the SyCon software.

Presentation

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References

Modicon TSX Micro automation platform

CANopen machine bus



References CANopen machine bus set							
Description	Services	No. of module per PLC/PC	Use	Reference	Weight kg		
CANopen master V4.02 PCMCIA card (type III)	- PDO cyclic exchanges - CMS message handling (SDO) - management of bus operating modes	TPCX	Supplied with a tap junction and cable length 0.5 m	TSX CPP 110	0.230		

Sycon configuration softwares

The SyCon software is the configurator for machine bus and field bus of Telemecanique.

It supports the buses:

- CANopen for TSX Micro et Premium platforms.
- Profibus DP for Premium et Quantum platforms.
- INTERBUS for Quantum platform.

The SyCon tool includes also the device description for Telemecanique I/O modules.

Description	Туре	Reference	Weight kg
SyCon V2.8 configuration	Single (1station)	SYS SPU LFU CD28M	_
software licenses	Group (3 stations)	SYS SPU LFG CD28M	_
(2)	Team (10 stations)	SYS SPU LFT CD28M	_
	Site (up to 10 stations)	SYS SPU LFF CD28M	_
SyCon V2.8 configuration software update	Single (1station)	SYS SPU LRU CD28M	
SyCon V2.8 configuration	Group (3 stations)	SYS SPU LUG CD28M	_
software upgrade for	Team (10 stations)	SYS SPU LUT CD28M	_
previous version	Site (up to 10 stations)	SYS SPU LUF CD28M	_

⁽¹⁾ Unauthorized on TSX P57 153M Premium processor.

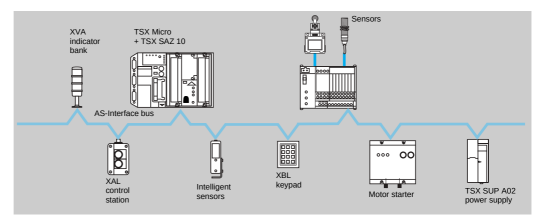
⁽¹⁾ A software kit of single type (1 station) including PL7 Micro et Sycon softwares is also available, see page 5/18.

Modicon TSX Micro automation platform

TSX SAZ master module for AS-Interface bus

Presentation

The TSX SAZ 10 AS-Interface bus module enables the TSX Micro PLC to act as the AS-Interface bus master. In this way up to 31 sensor/actuator type devices may be managed on the one AS-Interface bus. Up to 4 inputs and/or outputs can be connected to each device, giving a maximum of 248 I/O on one segment.



The AS-Interface bus comprises a master station (TSX Micro PLC) and slave stations. The TSX SAZ 10 module supports the AS-Interface M2 profile, interrogates the device connected on the AS-Interface bus in turn and stores the data (state of sensors/actuators, operational status of devices) in the PLC memory.

Communication management on the AS-Interface bus is completely transparent with regard to the PLC application program.

An AS-Interface power supply for bus must be used for powering the various components on the AS-Interface bus. Ideally this PSU should be situated nearest to the stations with the largest current demands.

See page 2/51, Phaseo power supplies.

Description

The TSX SAZ 10 AS-Interface bus master is a half-format module designed to slot into the basic configurations of TSX 37 10/21/22 TSX Micro PLCs, in position 4 (one TSX SAZ 10 module per configuration) (1).

The front panel comprises:

- 1 An opening with locating device for routing AS-Interface bus ribbon or round cable (to be connected to a terminal block inside the module).
- 2 Four indicator lamps:
- □ RUN: the module is active,
- □ ERR: module fault or bus connection fault,
- □ COM: AS-Interface bus communication is active,
- □ AS-Interface: bus configuration error.
- 3 A pushbutton to transfer the AS-Interface bus display to the PLC front panel.

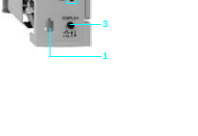


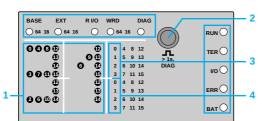
The TSX Micro PLC centralised display block enables the display of the status of all the I/O channels, and the diagnostics for devices on the AS-Interface bus (present, missing, faulty, not conforming to the configuration):

1 Device number.

Diagnostics

- 2 Control pushbutton for accessing the various operating modes of the display block.
- State of the 4 device inputs.
- State of the 4 device outputs.
- (1) When the TSX SAZ 10 module is in position 4, the upper position 3 can only receive a TSX AeZ •••• analogue or TSX CTZ ••• counter half-format module.

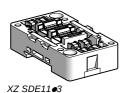




Modicon TSX Micro automation platformTSX SAZ master module for AS-Interface bus



TSX SAZ 10







References				
AS-Interface bus	module			
Description	Protocol	Number of I/O	Reference	Weight kg
AS-Interface bus master module for TSX 37 10/21/22	AS-Interface V1	31 devices, thus 248 I/O maximum	TSX SAZ 10	0.180

Connection acces	ssories			
Description	Connection to cable	Type and number of connectable cables	Reference	Weight kg
Connection modules for ribbon cable	Via vampire clip	2 ribbon cables for AS-Interface bus (yellow)	XZ SDE1113	0.070
		2 ribbon cables: - 1 for AS-Interface bus (yellow) - 1 for separate supply (black)	XZ SDE1133	0.070

Cover for connection -	_	XZ SDP	0.030
module			

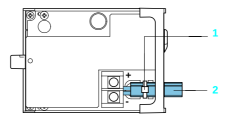
Description	Supply	Length	Reference \	Neight kg
Ribbon cables for AS-Interface bus	For AS-Interface bus 20 m (yellow)		XZ CB10201	1.400
		50 m	XZ CB10501	3.500
		100 m	XZ CB11001	7.000
Other AS-Interface		-	Please consult our	

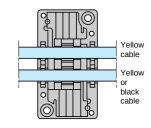
Connections

TSX SAZ 10 module



system" catalogue





- 1 AS-Interface cable locking collar.
- 2 AS-Interface bus cable (ribbon with locating device or round) (+ brown, blue).

Modicon TSX Micro automation platform

Master modules for AS-Interface bus

Software setup

The AS-Interface bus is configured using PL7 Micro/Junior/Pro software. The services offered are based on the principle of simplicity:

- Management of profile tables, parameters and data by the master (this management is transparent to the user).
- Topological I/O addressing: each AS-Interface slave declared on the bus is assigned a topological address on the bus. This is transparent to the user.
- Each sensor/actuator for the AS-Interface bus interfaces is treated as an in-rack I/O by the TSX Micro/Premium PLC.

AS-Interface bus configuration

All devices on the AS-Interface bus are configured implicitly using the following sequence of screens:

■ Declaration of the AS-Interface bus master module

☐ The TSX SAZ 10 module is always inserted and declared in position no. 4 on TSX 37 10/21/22 TSX Micro automation platforms.

 $\hfill\Box$ TSX SAY 100/1000 modules can be inserted into any position on TSX/PCX 57 Premium automation platforms (except positions reserved for processors and power supplies).

■ Configuration of AS-Interface slave devices

Using the configuration screen, it is possible to configure all the slave devices corresponding to all interface I/Os on the AS-Interface bus. Depending on its type, the configuration for each device consists of defining, as appropriate:

□ Schneider Electric AS-Interface devices.

The user selects the AS-Interface device catalog reference from the various discrete, analog, or safety interfaces listed. This selection automatically determines the AS-Interface profile and the parameters associated with each interface.

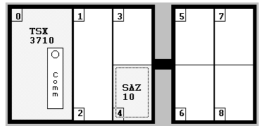
☐ Third-party AS-Interface device.

The user can use PL7 Micro/Junior software to manage a "customized" list of sensors/actuators of different brands. This list, specifying the AS-Interface profile and parameters, is compiled to meet the needs of the user.

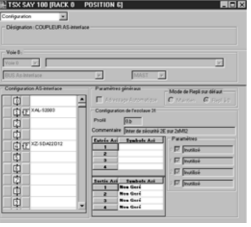
Programming

After configuration, the I/Os connected on the AS-Interface bus are processed by the application program in the same way as an in-rack I/O of the PLC, using either the address (e.g. %I\4.0\16.2, input 2 of slave 16 of the AS-Interface bus), or the associated symbol (e.g. Start_conveyor).

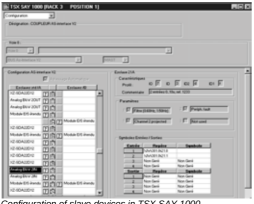
PL7 Junior/Pro software has an integrated function block library containing the specific diagnostic DFBs for AS-Interface bus. Its check for the appearance of any error on the AS-Interface (bus or slaves).



Declaration of the TSX SAZ 10 TSX Micro module



Configuration of slave devices for TSX SAY 100



Configuration of slave devices in TSX SAY 1000

Diagnostics

The terminal connected to the TSX Micro/Premium PLC is used to perform diagnostics of the operating state of the AS-Interface V1 TSX SAZ 10 and TSX SAY 100 master modules, the bus and the slave devices on the bus.

PC terminal on which PL7 Micro/Junior/Pro software has been installed.

For the AS-Interface V2 TSX SAY 1000 master module, the diagnostics are identical to those of the AS-Interface V1 module, and in addition, take into account developments in the M2E standard.

Diagnostics are performed using a single screen divided into four sections providing information on:

- Status of the TSX SAZ 10 or TSX SAY 100/1000 module (RUN, ERR, I/O).
- Status of the AS-Interface channel connected to the module.
- Faulty interface (or slave).
- Data relating to any selected interface (profile, parameters, forcing, etc).



Diagnostics of the TSX SAY 100 module using PL7

Diagnostics of the TSX SAY 1000 module using PL7

In the event of an AS-Interface module or channel fault, a second screen can be accessed, which clearly shows the type of fault, which may be at internal or external

Type of module		TSX SAZ 10	TSX SAY 100	TSX SAY 1000	
AS-Interface profile		M2(AS-Interface V1)	•	M2E (AS-Interface V2)	
Type of addressing		Standard	Standard		
Product certification		AS-Interface No. 12001, IEC 61131 2	AS-Interface No. 18801, IEC 61131 2	Pending	
Ambient air temperature	Operation	0+60 °C.			
	Storage	-25+70 °C.			
Degree of protection		IP 20			
Vibration resistance		Conforming to IEC 68 2 6. Fc tests.			
Shock resistance		Conforming to IEC 68 2 27. EA tests.			
Number of connectable interfaces (or slaves)	With standard addressing	31 slaves			
	With extended addressing	-		31 slaves	
Type of connectable interfaces	With standard addressing	Discrete I/Os (4I/4O)		Discrete I/Os (4I/4O) (1) Analog I/Os (a maximum 4 channels) Safety interfaces	
	With extended addressing	-		Discrete I/Os (4I/3O)	
Bus connection		By terminal block inside module (polarity locating device)	By 3-way SUB-D connector	(included with the module)	
Module power supply		Via power supply integrated into the host platform of the module			
Display/diagnostics		Via: □ centralized display unit on TSX Micro PLC or via the display unit of TSX SAY 100/100 modules □ use of the PL7 Micro/Junior/Pro software diagnostics function □ use of the ASI-TERV1 adjustment console (infrared link)			

1.2

Modicon TSX Micro automation platform

Phaseo regulated switch mode power supplies for AS-Interface

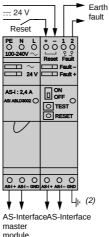
Power supplies for AS-Interface

Consistent with the standard Phaseo line, the range of ASI ABL power supplies is designed to deliver a d.c. voltage, as required by networks operating under the AS-Interface protocol. Three versions are available to meet all needs encountered in industrial applications, in enclosures, cells or floor-standing enclosures. These single-phase, electronic, switch mode power supplies guarantee the quality of the output current, in accordance with the electrical characteristics and conforming to standard EN 50295.



■ ASI ABLB300●

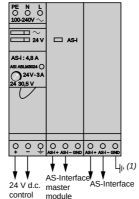
Operating on a 100 to 240 V a.c. supply, this power supply delivers a voltage of 30 V d.c. Available in 2.4 and 4.8 A ratings, the parallel output terminal blocks allow the bus to be connected separately to the slaves and the master. Input and output LEDs allow fast and continuous diagnostics.



■ ASI ABLD300●

Operating on a 100 to 240 V a.c. supply, this power supply delivers a voltage of 30 V d.c. Available in 2.4 and 4.8 A ratings, it allows diagnosis and management of earth faults on AS-Interface networks. In the event of an earth fault, the Phaseo power supply trips out, thus stopping dialogue on the bus. Restarting is only possible after deliberate acknowledgement of the fault. Two I/O are provided, which may be used to monitor status. The parallel output terminal blocks are used to connect the bus separately to the slaves and the AS-Interface master. Input, output and fault LED's allow fast and continuous diagnostics.

Warning: the earth (GND) (2) connection must be made. In the event of disconnection, the built-in detector becomes inoperative. To obtain earth connection diagnostics, it is recommended that an ASI ABLB300● power supply be used together with insulation relay RMO PAS 101.



■ ASI ABLM3024

Operating on a 100 to 240 V a.c. supply, this product delivers two d.c. outputs which are totally independent in the way they operate.

Two output voltages - 30 V d.c./2.4 A (AS-Interface supply) and 24 V d.c./3 A - are available, so making it possible to supply the control equipment without an additional power supply. Input and output LEDs allow fast and continuous diagnostics.

- (1) Recommended connection.
- (2) Compulsory connection.

Characteristics

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Dimensions

Modicon TSX Micro

automation platform
Phaseo regulated switch mode power supplies
for AS-Interface

Type of power supply			ASI ABLB3002 ASI ABLB30	04 ASI ABLD3002	ASI ABLD3004	ASI A	BLM3024
Functions			Supply to the AS-Interface sys		7.0.7.222007	710171	24 V ==
Destruction of the contract of			LII 500 004 00 0 0 050				supply
Product certifications	0.1		UL 508, CSA 22-2 n° 950				
Conforming to standards	Safety		EN 60950, TÜV	IN FEODO I D			
	EMC		EN 50081-1, IEC 61000-6-2, E	IN 55022 Class B			
	Low frequency harmonic currents		No				
Input circuit							
LED indication			Orange LED				
Input voltage	Rated values	٧	∼ 100240				
	Permissible values	٧	∼ 85264				
	Permissible frequencies	Hz	4763				
	Efficiency at nominal load	%	> 83				> 80
	Current consumption		0.5 1	0.5	1		
	Current at switch-on	Α	< 30	•	•		
	Power factor		> 0.65				
Output circuit							
LED indication			Green LED				
Nominal output voltage		٧	== 30 (AS-Interface)				<u> </u>
Nominal output current		Α	2.4 4.8	2.4	4.8	2.4	3
Precision	Adjustable output voltage	٧	-				100 to 120 %
	Line and load regulation		3 %				
	Residual ripple - interference	m۷	300 - 50				
Micro-breaks	Holding time for I max and Ve min	ms	10				
Protection	Short-circuit		Permanent/automatic restart a	fter elimination of the	e fault		
	Overload		1.1 ln				
	Overvoltage		Tripping if U > 1.2 Un				U > 1.5 Un
	Undervoltage		Tripping if U < 0.95 Un				U < 0.8 Un
Operating characte	eristics						OII
Connections Input		mm²	2 x 2.5 screw terminals + eart	h			
	Output	mm²					
Environment	Storage temperature	°C	- 25 to + 70				
	Operating temperature	°C	0 to + 60 (derating from 50)				
	Maximum relative humidity		95 % (without condensation or	dripping water)			
	Degree of protection		IP 20 (conforming to IEC 529)	,, ,			
	Vibration		EN 61131-2				
Operating position			Vertical				
MTBF		h	> 100000 (conforming to Bell of	core, at 40 °C)			
Dielectric strength	Input/output		3000 V/50 Hz/1 mm	· · · · · · · · · · · · · · · · · · ·			
	Input/earth		3000 V/50 Hz/1 mm				
	Output/earth (and input/output)		500 V/50 Hz/1 mm				
Input fuse incorporated			Yes (not interchangeable)				
Emissions	Conducted/radiated		Class B (conforming to EN 550)22)			
Immunity	Electrostatic discharge		EN 61000-4-2 (4 kV contact/8				
•	Electromagnetic		EN 61000-4-3 level 3 (10 V/m)				
	Conducted interference		EN 61000-4-4 level 3 (2 kV), E				
			(= /(V), E				

References: page 4/33 Dimensions: page 4/33

Modicon TSX Micro automation platform

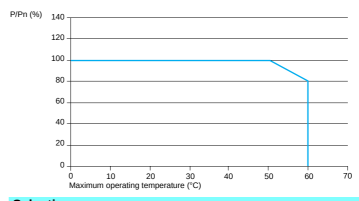
Phaseo regulated switch mode power supplies for AS-Interface

Output characteristics

Derating

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. If the temperature around the electronic components is too high, their life will be significantly reduced.

The graph below shows the power (in relation to the nominal power) which the power supply can deliver continuously, according to the ambient temperature.



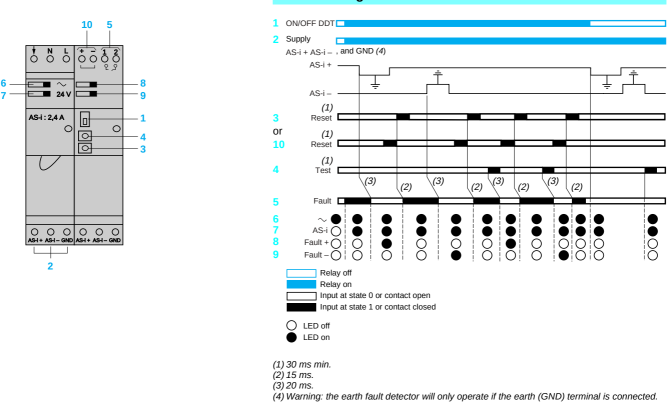
Selection

Upstream protection of power supplies for use on the AS-Interface system

Mains supply	√ 115 V single-phase				∼ 230 V single-phase			
Type of protection	Thermal-magnetic circuit-breaker		Gg fuse	Thermal-magnetic circuit-breaker		Gg fuse		
Single-pole	GB2 CB●●							
2-pole	GB2 DB●●	C60N		GB2 DB●●	C60N			
ASI ABLB3002	GB2 ●B07	MG24517 (1)	2 A	GB2 DB06	MG24516 (1)	2 A		
ASI ABLB3004	GB2 ●B08	MG24518 (1)	4 A	GB2 DB07	MG17453 (1)	2 A		
ASI ABLD3002	GB2 ●B07	MG24517 (1)	2 A	GB2 DB06	MG24516 (1)	2 A		
ASI ABLD3004	GB2 ●B08	MG24518 (1)	4 A	GB2 DB07	MG17453 (1)	2 A		
ASI ABLM3024	GB2 ●B07	MG24517 (1)	2 A	GB2 DB06	MG17453 (1)	2 A		

(1) UL certified circuit-breaker.

Function diagram



resentation: Characteristics: age 4/30 page 4/31

ferences: Dimensio

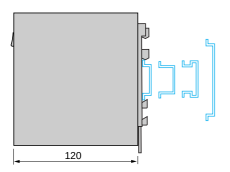
Modicon TSX Micro

automation platformPhaseo regulated switch mode power supplies for AS-Interface

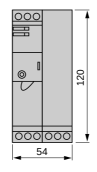
Mains input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Earth fault detection	Reference	Weight
V	<u></u> ∨	W	Α				kg
100240 single-phase wide range	30	72	2.4	auto	no	ASI ABLB3002	0.800
		145	4.8	auto	no	ASI ABLB3004	1.300
		72	2.4	auto	yes	ASI ABLD3002	0.800
		145	4.8	auto	yes	ASI ABLD3004	1.300
	30 + 24	2 x 72	2.4 + 3	auto	no	ASI ABLM3024	1.300

Dimensions

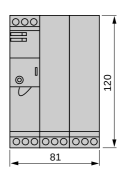
Common side view Mounting on 35 and 75 mm rails



ASI ABLB3002 ASI ABLD3002

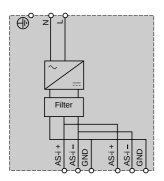


ASI ABLM3024 ASI ABLe3004

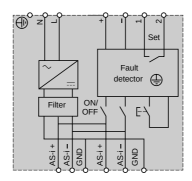


Schemes

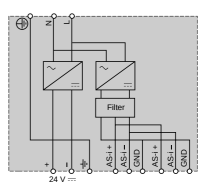
ASI ABLB300



ASI ABLD300●



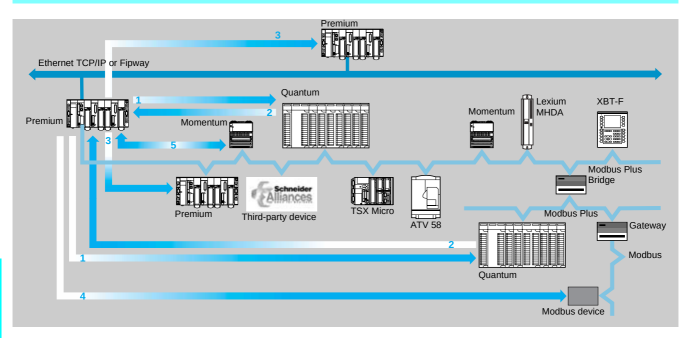
ASI ABLM3024



Characteris page 4/31

Modbus Plus network

Presentation

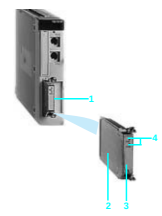


The Modbus Plus network is a high-performance industrial local network which can respond to Client/Server type extended architectures, combining a high data rate (1 Mbit/s), simple and economical transmission support and several message handling services.

The main data exchange functions between all devices connected to the network

- The message exchange function according to the Modbus protocol.
- The "global database" function (Shared Table service, periodic, controlled by the application: a station with the token can send 32 words to a maximum of 63 other stations connected on the network).
- The Premium (or TSX Micro) client communicates with the Quantum server on the Modbus Plus network via function block (communication function).
- 2 The Quantum client communicates with the Premium server on the Modbus Plus network via MSTR function blocks.
- 3 A Premium (or TSX Micro) client connected to the Ethernet TCP/IP or Fipway network can communicate in read/write mode with a Modbus Plus station (the Premium PLC therefore acts as a gateway).
- 4 A Premium (or TSX Micro) client connected to the Modbus Plus network can access a remote station via the Modbus Plus/Modbus gateway.
- 5 A Premium client connected to the Modbus Plus network can make exchanges with the Momentum distributed inputs/outputs via the Peer cop function.





The type III TSX MBP 100 card is used to connect the Premium/TSX Micro PLCs and Atrium coprocessor to the Modbus Plus network. This card is installed in the slot reserved for processors or coprocessors:

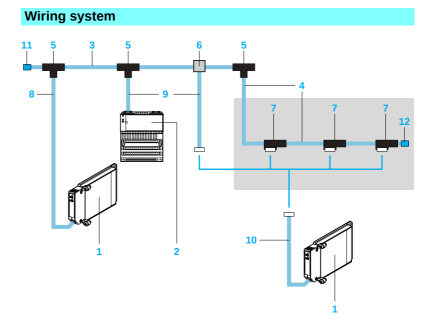
- 1 A host slot on processors or coprocessors.
- 2 A protective cover.
- 3 A removable cover with fixing screw (access to 20-way miniature connector).
- 4 Two indicator lamps:
- □ ERR: card or link fault,
- □ COM: activity on the line.

Connectors to be ordered separately:

□ TSX MBP CE 0●● drop cables.

Characteristics		
Structure	Туре	Industrial bus
	Physical interface	RS 485
	Method of access	Token bus
Transmission	Mode	Synchronous HDLC
	Data rate	1 Mbit/s
	Medium	Twisted pair
Configuration	Number of devices	32 per segment, 64 maximum on all segments (1,800 m maximum)
	Number of addresses	64 devices maximum per segment
	Length of bus	450 m maximum per segment, 1,800 m maximum with 3 repeaters
	Number of segments	Cascaded: 5 maximum using Modbus Plus BP85 bridges
Services	Global database	- 4096 byte common database - cyclical exchange of 32 broadcast words
	"Peer to peer" dialogue	Read/write services (number of requests: 100 registers per transaction)
	Peer Cop	Cyclical exchange service (on Premium only): 500 words per station (broadcast or point-to-point)

Modbus Plus network



- TSX MBP 100: Modbus Plus PCMCIA card, for type III processor slot on TSX Micro or Premium platforms.
- 170 PNT 110 20: communication module for Momentum I/O base unit.
- 490 NAA 271 0●: trunk cable, shielded twisted pair with shielding drain (flying leads). In lengths of 30, 150, 300, 450 or 1,500 m.
- 170 MCI 020/021 •: drop cable equipped at each end with an RJ45 connector (baseT interface). In lengths of 0.25, 0.75, 3 or 10 m.
- 990 NAD 230 00: IP 20 local site tap, provides a tap link from the trunk cable for connecting 1 device (connection of conductors requires wiring tool 043 509 383). Integrates the line terminal.
- 990 NAD 230 10: IP 65 zamac local site tap, provides a tap link from the trunk cable for connecting 1 device (screw terminal connection). It also has an RJ45 connector for connecting a programming and maintenance terminal.
- 7 170 XTS 020 00: IP 20 tee, provides a tap link from the Modbus Plus cable (cable with connectors at each end of an RJ45 connector). It has a 9-way SUB-D female connector for connecting the device.
- 8 TSX MBP CE 030/060: drop cable for Modbus Plus PCMCIA card, equipped on the PCMCIA side with a 20-way miniature connector and with flying leads on the 990 NAD 230 00/010 local site tap side. In lengths of 3 or 6 m.
- 9 990 NAD 211 10/30: drop cable equipped on the device side with a 9-way SUB-D male connector and with flying leads on the 990 NAD 230 00/010 local site tap side. In lengths of 2, 4 or 6 m.
- 10 TSX MBP ČE 002: drop cable for Modbus Plus PCMCIA card, equipped on the PCMCIA side with a 20-way miniature connector and on the network side with a 9-way SUB-D female connector. Can be used as an extension for cable 990 NAD 211 10/30. In lengths of 0.2 m.
- 11 AS MBKT 185: set of 2 line terminators (impedance adapter) to be placed at each end of the segment. The AS MBKT 185 terminators are placed directly at the end of the cable (without a tap or tee).
 - 990 NAD 230 11: set of 2 line terminators (impedance adapter) for IP 65 local site tap 990 NAD 230 10, to be placed at each end of the segment.
- 12170 XTS 021 00; set of 2 line terminators (impedance adapter) for tee 170 XTS 020 00, to be placed at each end of the segment.

For wiring system:

- Quantum platform: please refer to our catalog.
- Lexium drive for brushless motors: please refer to our catalog "Lexium movement
- Altivar drive for asynchronous motors: please refer to our catalog "Progressive starters and speed controllers".

4.3

Modicon TSX Micro automation platform Modbus Plus network

Reference



TSX MBP 100



170 PNT 110 20

Description Number per PLC	Use	Addr	. Compositio	n Reference	Weight kg
Modbus Plus 1 with TSX Micro PCMCIA card TSX 37 21/22 1 with Premium/Atrium		1	1 PCMCIA type III card	TSX MBP 100	0.110
Description	Connection	Addr	,	Reference	Weight

Communicati Momentum I/	on module for O base units	Modbus Plus network base units	on Momentum	170 PNT 110 20	0.110	
Connection	n accessories	(1)				
Description	Use		Mounting	Addr.	Reference	Weight kg
Modbus Plus taps	IP 20 tee, require 043 509 283	s the wiring tool	-	5	990 NAD 230 00	0.230
	IP 20 tap for tap I	ink connection (screw	DIN rail	6	990 NAD 230 20	_

	terminal connection), supports 1 RJ45 connector on front panel	Mounting plate	6	990 NAD 230 21	_
	IP 65 tap for tap link connection (tee), supports 1 RJ45 connector on front panel		6	990 NAD 230 10	0.650
	IP 20 tee with 2 RJ45 connectors for Modbus Plus cable and 1 9-way SUB-D connector for tap link devices	ı	7	170 XTS 020 00	0.260
Line terminators (set of 2)	2 impedance adapters for local site tap (IP 20) 990 NAD 230 00		11	AS MBKT 185	_
	2 impedance adapters for tap (IP 20) 990 NAD 230 20/21		11	990 NAD 230 22	_
	2 impedance adapters for local site tap (IP 65) 990 NAD 230 10		11	990 NAD 230 11	_
	2 impedance adapters for tee (IP 20) 170 XTS 020 00		12	170 XTS 021 00	_
Mounting kit for IP 65 tee	DIN rail mounting for 990 NAD 230 10 local site tap		-	990 NAD 230 12	
Protector pack	Replacement port protectors to prevent ingress into the RJ45 quick connect programming port of 990 NAD 230 10 tap		Sold in lot of 4	990 NAD 230 23	_
Wiring tool	Mounting trunk and tap wires in the local		_	043 509 383	_

Connection	n cables (1)					
Description	Use			Length	Reference	Weight
	From	То				kg
Modbus Plus	Local site tap	Local site tap 990 NAD 230 00/10	3	30 m	490 NAA 271 01	-
trunk cables				150 m	490 NAA 271 02	_
				300 m	490 NAA 271 03	_
				450 m	490 NAA 271 04	_
				1,500 m	490 NAA 271 06	-
Drop cables	IP 20	IP 20 170 XTS 020 00 tee	4	0.25 m	170 MCI 020 10	_
	170 XTS 020 00			1 m	170 MCI 020 36	_
	tee			3 m	170 MCI 021 20	_
				10 m	170 MCI 020 80	_
	PCMCIA card TSX MBP 100	Drop cable with 9 way male SUB-D connector	10	0.2 m	TSX MBP CE 002	_
	(miniature connector)	Local site tap 990 NAD 230 00/10	8	3 m	TSX MBP CE 030	0.340
				6 m	TSX MBP CE 060	0.530
	Communication module for	Local site tap 990 NAD 230 00/10	9	2.4 m	990 NAD 211 10	0.530
	Momentum I/O base units			6 m	990 NAD 211 30	0.530

(1) For other Modbus Plus network connecting cables and accessories, please consult your Regional Sales Office. (2) DIN rail mounting with the kit 990 NAD 230 12.

TSX MBP CE 030/060

site tap.

Magelis iPC

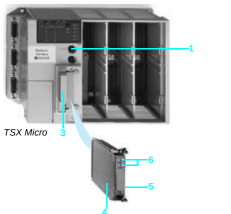
The Modbus bus is used for master/slave architectures (it is necessary, however, to check that the Modbus services used by the application are implemented on the

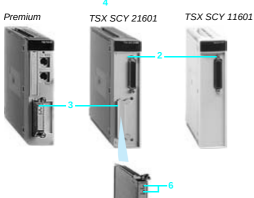
The bus comprises one master station and several slave stations. Only the master station can initiate the exchange (direct communication between slave stations is not possible). Two exchange mechanisms are possible:

- Question/answer, where the requests from the master are addressed to a given slave. The master then waits for the response from the slave which has been interrogated.
- Broadcasting, the master broadcasts a message to all the slave stations on the bus. These stations execute the order without transmitting a response.

Description

1.3





The TSX Micro/Premium PLCs or Atrium coprocessors offer various Modbus bus connection possibilities.

Built-in links to the TSX Micro processor or to the TSX SCY ●1601 Premium

- 1 Via integrated port on the TSX Micro processor. The TER port (8-way mini DIN) has Modbus RTU master/slave (1) protocol.
- Via integrated port on the TSX SCY 11601/21601 module for Premium PLCs. This module has an isolated Half-duplex RS 485 serial link channel (25-way SUB-D connector) with multiprotocol (including Modbus); (for the TSX SCY 11601 module, only the Modbus protocol is supported).

TSX SCP 11 multiprotocol PCMCIA cardse

- 3 A slot on the TSX Micro/Premium processors, the Atrium coprocessor and the TSX SCY 21601 module(2) exists for the multiprotocol TSX SCP11● cards, including Modbus, featuring:
- 4 A protective cover.
- 5 A removable cover with fixing screws (to access a 20-way miniature connector).
- Two LEDs:
- □ ERR lamp: card or link fault,
- □ COM lamp: data transmission or reception.

Cable connector to be ordered separately: TSX SCP/SCY cable.

- (1) Modbus RTU slave Protocol with TSX 37 05/08.
- (2) This slot is also designed for Fipway TSX FPP 20 or Jnet TSX JNP 112/114 PCMCIA network

es 4/40 and 4/41

Modicon TSX Micro automation platform Modbus Bus

Physical Interface		TSX Micro ter	•	PCMCIA card			TSX SCY into for integrated Premium RS	i i			
		TSX 37 05/08	TSX 37 10/21/22	Isolated RS 485 (1)	20 mA CL	Non-isolated RS 232D	TSX SCY 11601	TSX SCY 21601			
Structure Type		Heterogeneou	Heterogeneous industrial bus								
	Method of access	Slave	ave Master/slave Master/slave Type								
Transmission	ion Mode Asynchronous in baseband										
	Frame	RTU		RTU/ASCII							
	Data rate	1.214.2 Kbp	s		(for TSX SCP 1		1.219.2 Kbp	s			
	Medium	Double shielde	ed twisted pair		Double shielded twisted pair, doubled	Quintuple shielded twisted pair	Double shield	ed twisted pai			
Configuration	Number of devices	28 max. in RS Point-to-point			16 max.	2 (point-to-point)	ooint) 32				
	Max. number of link addresses	98	248	98			248	98			
	Length of bus	10 m max. non isolated link 1,300 m max. on isolated link (2)		1,300 m excluding tap links	100 to 1,000 m according to rate	15 m max.	1,300 m exclu	iding C			
	Tap links	-		15 m max.	-	-	15 m				
Services	Requests	Bits: 1,920 bits per request Words: 120 words per request									
	Security	One CRC 16 o	One CRC 16 check parameter on each frame								
	Monitoring	No flow contro	No flow control Diagnostic counters, event counters								
Modbus functions a	vailable	Code	Modbus slave	9		Modbus mast	er				
on Premium/TSX Mi		01	Read n output	bits		Read bits					
on Atrium coproces	sor	02	Read n input b	oits		Read input bits	s (3)				
		03	Read n output	words		Read words					
		04	Read n input v	vords		Read input wo	rds (3)				
		05	Write 1 output	bit		Write 1 bit or n	bits				
		06	Write 1 output	word		Write 1 word o	r n words				
		07	Exceptional re	ad status		Exceptional re	ad status				
		08	Diagnostic			Diagnostic					
		0B	Event counter			Event counter					
		0C	Event connect	ion		Event connect	ion				
		0F	Write n output			-					
		10	Write n output			_					
		11	Identification	5140		Slave identifica	ation				
		-	-			Other requests	accessible via	SEND_REQ			
			+	nt PS 422 comp	atible connection	Other requests generic function	accessible via	SI			

- (1) Point-to-point RS 422 compatible connection.
 (2) For an isolated link, you must use the TSX P ACC 01 terminal port cable connector.
 (3) Requests not available on TSX 37 10/21/22 terminal port.

References: pages 4/40 and 4/41

1.3

Modicon TSX Micro automation platform

Modbus Bus

Modbus bus connection elements



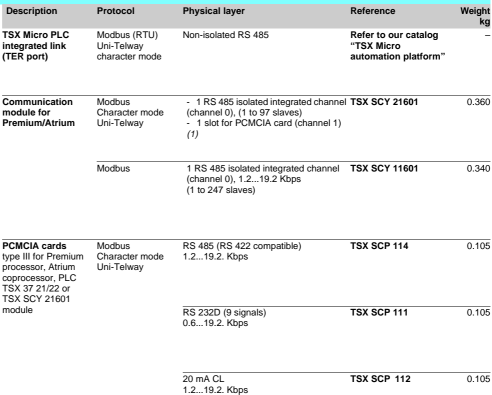
TSX Micro



TSX SCY 21601



TSX SCY 11601





TSX SCP 110

Modbus connection accessories



TSX SCA 50



TSX SCA 64

Description	USE	Reference	weight
Passive junction box	Bus tap link and extension, line termination adaptation	TSX SCA 50	0.520
2 channel passive subscriber socket (2 or 4 wire) (2)	Tap link of 2 devices with 2 wires Tap link of 1 master device and/or 1 slave device with 4 wires Fitted with 2 female 15-pin SUB-D connectors	TSX SCA 64	0.570
Active adapter RS 232C/RS 485	Connection of an RS 232C device as RS 485 Isolation of signals and line termination adaptation	TSX SCA 72	0.520
TSX Micro PLC TER terminal port cable connector	Bus tap link cable (2 or 4-wire) Isolation of Modbus signals Line termination adaptation Supplied with cable (length 1 m) fitted with a mini-DIN connector (TER port)	TSX P ACC 01	0.690
Line terminators (sold in lot of 2)	2/4-wire cabling Can be connected to the front panel of the TSX SCA 64 subscriber socket	TSX SCA 10	0.030

(1) PCMCIA type III slot for 1 TSX SCP 111/112/114. TSX FPP 20 or TSX JNP 112/114 card. (2) 2 or 4 wire cabling, compatible with the TSX SCA 64 subscriber socket requires a max. 10 mm external diameter Modbus cable.

4.3

Modicon TSX Micro automation platform

Modbus Bus

Modbus connection cables						
	Description	Use		Length	Reference	Weight
		From	То			kg
	RS 485 double	Modbus Bus	_	100 m	TSX CSA 100	5.680

shielded twisted pair trunk cables

> 200 m TSX CSA 200

500 m TSX CSA 500 30.000

10.920

0.160

0.160

0.190

0.190

Cables for isolated TSX SCP 114 card TSX SCA 50 housing TSX SCP CM 4030 0.160 RS 422/485 tap link 2 wires (1)

> TSX SCA 64 subscriber 3 m TSX SCP CM 4530 0,180 socket, 2/4 wires

Modbus standard 3 m TSX SCP CX 4030 device, 4 wires (1) (point-to-point)

Built-in channel (channel 0) Premium TSX SCY 11601, TSX SCY 21601 module

TSX SCA 50 housing, TSX SCY CM 6030 2 wires (1)

TSX SCA 64 subscriber 3 m TSX SCY CM 6530 0.160 socket, 2 wires

RS 232D tap link TSX SCP 111 card cables

TSX SCP CC 1030 Communication device 3 m (Modem, converter, etc) (DCE) (2)

Terminal device TSX SCP CD 1030 3 m with point-to-point (DTE) (2)

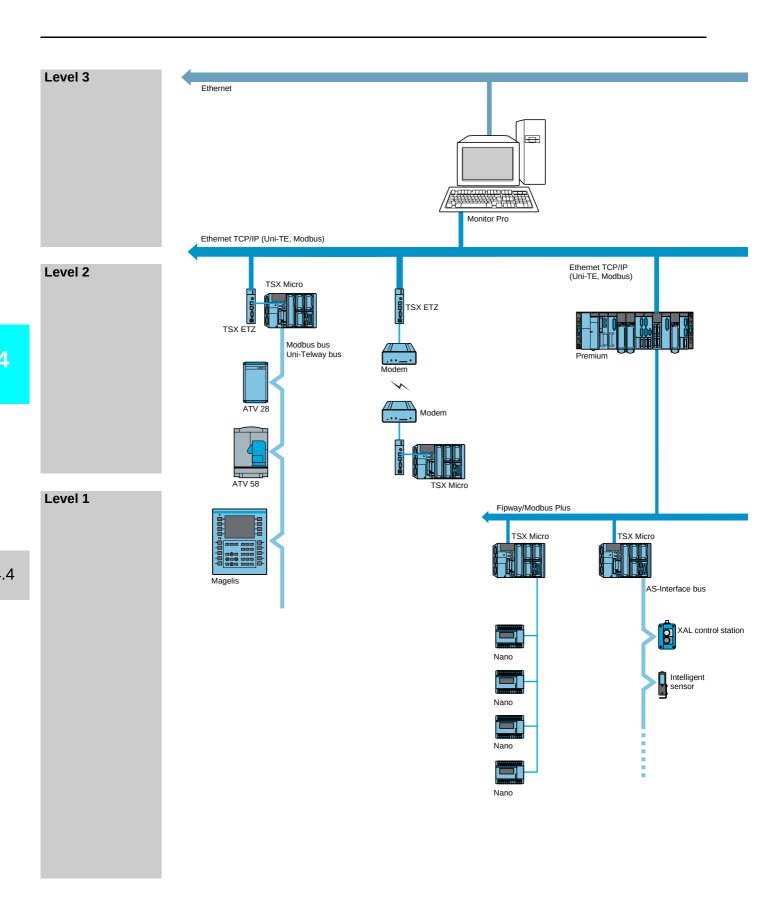
10 m TSX SCP CD 1100 0.620

Cable for tap link TSX SCP 112 card Multidrop Modbus (1) TSX SCP CX 2030 0.160 20 mA CL

Other connecting See page 4/66 cables

⁽¹⁾ End of cable fitted with free wires.

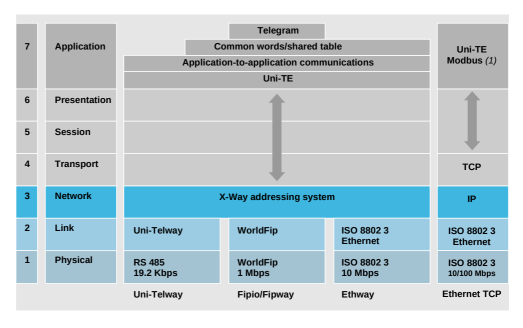
⁽²⁾ End of cable fitted with a male 25-pin SUB-D connector.



(1) PC industriel Magelis iPC in configuration "Thin Client": PC having only Windows and an Internet browser.

X-Way and the OSI model

The communication architecture of the programmable TSX Micro/Premium PLCs, like that of TSX 17 or TSX model 40 PLCs, is compliant with the OSI model.



The physical layer enables the physical transmission of data signals between 2 systems via a medium. In order for a network to operate correctly, and to ensure full security of personnel in compliance with IEC 1131 2, it is necessary to implement the wiring recommendations described in the reference manual TSX DR NET F "X-Way communication" (or in the TSX CD DMTE 13E CD-ROM "Technical documentation").

The application layer concerns application programs, data exchange and cooperation conventions.

This layer provides the following services:

- Industrial Uni-TE message, available on TSX Micro/Premium/TSX PLCs.
- Distributed COM database available on TSX Micro/Premium/TSX PLCs, or Shared Table service available on TSX Micro/Premium PLCs.
- Periodical data exchange on Fipio bus, see page 4/50.
- Application-to-application communication.
- Telegram.

Size of requests	Ethway, Ethernet TCP/IP (1)	Fipway	Fipio	Uni-Telway
Uni-TE service	256 bytes (2)	128 bytes	128 bytes	240 bytes (3)
COM service	256 word database (4)	128 word database	_	_
Application-to- application	256 bytes	128 bytes	128 bytes	240 bytes (3)
Telegram	_	16 bytes	_	_

- (1) Ethway not available on TSX Micro PLC.
- (2) 1 K bytes with requests executed as a background task.
- (3) 128 bytes on TSX Micro/Premium/TSX model 40 terminal port, 32 bytes on TSX 17 20/47 20/25.
- (4) COM service not available with Ethernet TCP/IP.

Uni-TE services

The Uni-TE protocol is the industrial message handling system supported by the X-Way communication architecture. It operates on the question/answer or request/confirmation principle. A device which supports the Uni-TE protocol can be a:

- Client: this device initiates communication. It asks a question (reads), transmits data (writes) or sends an instruction (Run, Stop, etc.).
- Server: this device executes the service requested by the client and sends a confirmation after execution.

X-way communication

The services provided depend on the type of device (PLC, numerical controller, programming terminal, supervision station, etc.). Depending on its function, each device can be Client and/or Server. A Client PLC can access other devices on the architecture via its application program: It can read/write objects on another PLC or numerical controller, select programs on a numerical controller, etc.

Network transparency

When connected to any station in the network or directly connected to the Fipway/ Ethernet TCP/IP network, a programming terminal can communicate with any other station in the network (as if the terminal were physically connected to the PLC with which it is dialoguing).

Network transparency also applies between stations connected to different segments of the same multinetwork architecture.

COM service and Shared Table service (exclusive services one from another)

The COM service is made up of a set of dedicated words called common words. Each Fipway/Ethway network station may or may not access the database (in read only or read/write mode).

All PLC stations exchanging common words (32 stations on Fipway, 64 stations on Ethway) are allocated, in a dedicated database (128 words for Fipway, 256 words for Ethway), a write zone (set at 4 words for the Fipway network, and variable from 4 to 64 words for the Ethway network) per TSX Micro/Premium station.

COM words are updated automatically during each scan of the general sequential program (master task) without the intervention of the application program.

The Shared Table service can be used to exchange a table of internal words divided into as many zones as there are TSX Micro/Premium PLCs which comprise the Fipway network. The exchange principle is based on the broadcasting, by each PLC, of a word memory zone (broadcast zone) to the other PLCs on the network. Each network station is allocated an exchange table comprising 128 internal words for the 32 PLCs that share the service, with a broadcast zone assigned to each PLC, variable from 1 to 32 internal words.

Application-to-application communication

This consists of using the user application program to send word tables between 2 devices, which may be TSX Micro/Premium and TSX PLCs.

This service is particularly suitable for:

- Sending alarm messages from a PLC to a supervision station.
- Exchanging data tables between two PLCs controlled by the application programs of the transmission and destination device.
- Sending broadcast messages to all stations and devices.

Telegram

The telegram service available on Fipway is a special case of application-to-application messages. It enables short messages to be sent and received on a priority basis (maximum 16 characters).

A telegram from a TSX Micro/Premium PLC is sent immediately without waiting for the end of the cycle. The telegram is received by the TSX Micro/Premium PLC in:

- The event-triggered task (processed as soon as the message arrives in the network card).
- The fast task or master task (when scanning the reception function).
- A PLC can only process one telegram at a time.

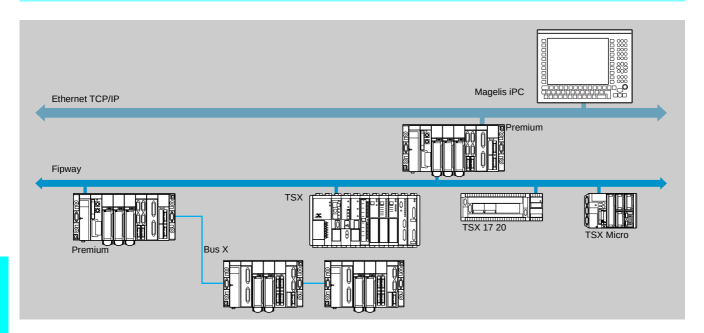
Use in a multinetwork

The X-Way communication architecture is designed to cover multinetwork applications capable of dealing with problems of:

- Concentration, the architecture is particularly suitable for feedback of supervision data to a higher level.
- Redundancy, each PLC monitors the correct operation of both networks to which it is connected. If one of the networks should fail, all traffic could be transferred to the
- Inter-network communication. These architectures comprise several network segments which are interconnected by "bridge PLC" stations. Transparent communication is then offered between the entire architecture.

Fipway network

Presentation



The Fipway network is an open local area network for communication between the various TSX Micro, Premium and TSX Series 7 PLCs using the X-Way services. Communication conforms to the FIP standard with access via a bus arbitrator.

TSX Micro (TSX 37 21/22) and Premium PLCs can be connected to a Fipway network using a Fipway PCMCIA card which is inserted in each processor or into the TSX SCY 21601 (Premium) communication module. Supported X-Way services (see pages 4/44 to 4/45) are:

- Uni-TE services.
- Distributed database (COM) or Shared Table.
- Telegram (service only available when the PCMCIA card is inserted in the processor).
- Application-to-application communication.

For characteristics, Fipway network wiring and connection accessories, see pages 4/56 to 4/59.

Fipway network

Characteristics

The Fipio industrial fieldbus is standard of communication between various control system components. It conforms to the WorldFip standard.

Type of bus/ne	etwork			Fipway network
Structure	Туре			Open industrial fieldbus conforming to WordFip standard
	Topology			Devices linked by daisy-chaining or tap link connections
	Maximum length	h	m	5 000
	Access method			Producer/consummer principal Management by fixed arbitrator
Transmission	Mode			Physical layer in baseband on shielded twisted pair, conforming to NF C 46 604
	Data rate		Mbit/s	1
	Medium			150 Ω shielded twisted pair, 62.5/125 ou 50/125 fibre optic using electrical/fibre optic repeaters
Configuration	Number of devices	Per segment		32 stations
		Maxi		64 stations
	Segments	Number		Unlimited
		Length	m	1 000 maximum per electrical segment 3 000 maximum per optical segment
Services	COM (1)			Distributed database: 128 mots maximum 0 or 4 % NWi words for TSX Micro and Premium station with addresses 0 to 31
	Shared table(1)			Shared table of internal words: 128 words maximum 1 to 32 % MWi words per TSX Micro and Premium station with addresses 0 to 3 (2)
	Uni-TE			Point-to-point requests with confirmation report: 128 bytes maximum, can be used by all devices connected to the same X-Way architecture (access by the Client device to the Server device system functions)
	Application-to-a	pplication		Point-to-point messages: 128 bytes maximum between 2 devices, can be used by all TSX Micro (1)/Premium/TSX Serie 7
	Telegram			Point-to-point priority messages: 16 bytes maximum between 2 Premium (3) or TSX Series 7 stations with addresses 0 to 15
	Security			Control characters in each frame and acknowledgement of point-to-point messages conforming to standard NF C 46 603

- (1) The COM and Shared table service are mutualy exclusive.
- (2) Service reserved for TSX Micro and Premium PLCs.
 (3) Service only available when Fipway PCMCIA card is installed in the processor.

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Event

Device 1

CT1 CT1

CT2

Fipway network

Device 2

1.4

Report

CT1 CT1

Action

Modicon TSX Micro automation platform

Fipway network

Performances

The operating principle of a Fipway network gives ensured, constant network cycle times whatever the traffic and number of stations (2 to 64). This enables the Fipway network to be updated (addition or removal of stations) without changing the performance.

Maximum transmission time

- Telegram (TLG): priority application messages are transmitted in less than 10 ms (one telegram per station).
- Common words (COM): the database of common words is updated every 40 ms.
- Shared Table: the exchange table is updated every 40 ms.

Uni-TE message handling system: Uni-TE or standard application-to-application messages are normally transmitted in less than 80 ms (40 ms for stations with addresses below 32). Where there is a large amount of traffic, some messages can wait for several cycles before being transmitted. The network characteristics enable a maximum of 210 messages of 128 bytes per second to be transmitted.

The performance can be improved by inhibiting the Telegram service in the network. With such network characteristics, the response time at application level depends almost exclusively on the processing capacity of the devices which are connected. For example, the remote loading of a 50 K word program takes less than two minutes on a network with normal load.

CT1 = Cycle time of device 1.

NCT = Cycle time of Fipway network.

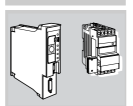
CT2 = Cycle time of device 2.

The response time must be evaluated by the designer of each application in relation to the devices connected.

The processing time of a device can vary from one to two cycle times as a function of asynchronous operation.

Connectable devices

TSX 7 PLCs



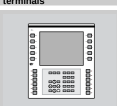
Connection via Fipio/Fipway integrated link or via the TSX FPM 100 module of TSX/PMX model 40 PLCs. Connection via the TSX FPG 10 module of TSX 17 20 TSX Micro PLCs.

Magelis iPC industrial PC



Equipped with TSX FPC 10M for PC compatible (ISA bus). They access all devices in the X-Way architecture. The various X-Way drivers are available on CD-ROM, see page 5/19.

Magelis operator dialogue terminals



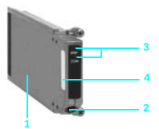
Connection via the TSX FPP 20 PCMCIA card.

Presentation: page 4/40

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Fipway network





TSX FPP 20



TSX SCY 21601



Description

TSX Micro/Premium PLCs have a slot on the processor for a type III PCMCIA communication card. This can be fitted with the TSX FPP 20 fipway network connection card, which is also inserted into the TSX SCY 21601 communication module slot.

The TSX FPP 20 card comprises:

- Protective cover
- Removable cover with fixing screws for access to the 20-way miniature connector
- Two indicator lamps:
- □ ERR lamp: card fault, link fault,
- □ COM lamp: data transmission or reception.

Connector to be ordered separately:

TSX FP CG 010/030, 1 or 3 m cable for connection to the TSX FP ACC 3/ACC 4 T-junction box (on 9-way SUB-D connector).

Description	Number per Premium	Use	Compo- sition	Reference	Weight kg
	PLC		3111011		"M
Fipway card	1 with 37 20 1 with 57 10 1 with 57 20 3 with 57 30 4 with 57 40	Type III slot on, - TSX Micro/ Premium processor - TPCX 57 10/30 coprocessor - TSX SCY 21601 module	1 type III PCMCIA card	TSX FPP 20	0.110
Communication module	See page 4/47	For Premium PLC - 1 isolated 2 wire RS 485 integrated channel (Half-duplex) - 1 slot for type III PCMCIA card	2 channels	TSX SCY 21601	0.360
Set of X-Way drivers for PC	Includes all X-	Way drivers	1 CD-Rom	See page 5/19	_

Connection	cables and	accessories (1)	

Connection	cables alla ac				
Description	Use From	То	Length	Reference	Weight kg
Cables for PCMCIA	TSX FPP 20 card (miniature connector)	TSX FP ACC 3/4 box (SUB-D 9-way connector)	1 m	TSX FP CG 010	0.210
			3 m	TSX FP CG 030	0.410

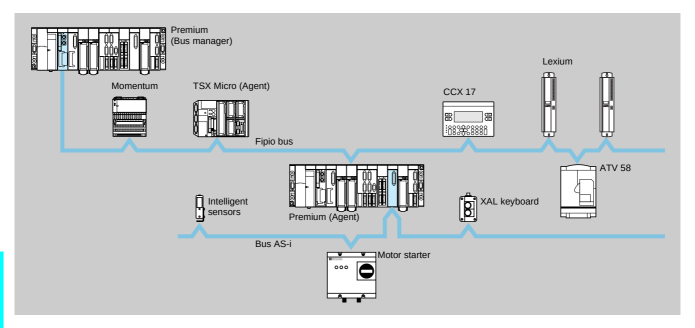
(1) For other Fipway network accessories and connection cables, see pages

page 4/41

compatible

Fipio bus Agent function

Presentation



TSX Micro (TSX 37 21/22) or Premium PLCs, fitted with a TSX FPP 10 PCMCIA card on their integrated communication channel, are agents on the Fipio bus. The bus manager is a TSX P 57 153/253/2823/353/453/4823, Atrium coprocessor T PCX 57 203/353.

The Fipio bus enables I/O to be remotely located close to the devices to be controlled (Momentum, Altivar, etc). The Agent function enables offline processing, by locating a TSX Micro PLC close to the machine.

In addition to the standard Fipio services (see pages 4/39 to 4/45), TSX Micro (TSX 37 21/22) and Premium PLCs allow exchanges of input and output variables with the bus manager PLC. These exchanges are performed cyclically, automatically and without the involvement of the application program at the same rate as the task for which the agent PLC has been configured.

For characteristics, Fipio bus wiring system and connection accessories, see pages 4/50 to 4/59.

Application services

The application services supported by TSX Micro (TSX 37 21/22) and Premium Agent function PLCs are:

- Uni-TE service, X-Way industrial message handling service suitable for operator dialogue, diagnostics and control functions (requests of up to 128 bytes).
- Application-to-application communication service, which consists of the transmission of tables between 2 devices controlled by their respective application programs (messages of up to 128 bytes).
- New periodic data exchange service for exchanging a 64 word table between the bus manager PLC and the Premium Agent PLC. Sofware setup see page 4/52.

Modicon TSX Micro automation platform Fipio bus Agent function

Characteristics

The Fipio industrial fieldbus is standard of communication between various control system components. It conforms to the WorldFip standard.

Type of bus/ne	twork			Fipio bus
Structure	Type			Open industrial fieldbus conforming to WordFip standard
Structure	туре			Open industrial nelabus comorning to violat ip standard
	Topology			Devices linked by daisy-chaining or tap link connections
	Maximum length		m	15 000
	Access method			Producer/consummer principal Management by fixed arbitrator
Transmission	Mode			Physical layer in baseband on shielded twisted pair, conforming to NF C 46 604
	Data rate		Mbit/s	1
	Medium			150 Ω shielded twisted pair, 62.5/125 ou 50/125 fibre optic using electrical/fibre optic repeaters
Configuration Number of Per segme devices		Per segment		32 connexion points per segment
		Maxi		128 on all segments
	Segments	Number		Unlimited
		Length	m	1 000 maxi per electric segment 3 000 maxi per optical segment
Services	Input/output exch	anges		Periodic and deterministic exchanges of variables between bus manager PLC and Agent PLC (64 %MWi consecutive words: 32 %MWi for transmmission and 32 %MWi for reception)
	Uni-TE			Point-to-point requests with confirmation report: 128 bytes maximum, can be used by all devices connected to the same X-Way architecture (access by the Client device to the Server device system functions)
	Application-to-ap	plication		Point-to-point messages: 128 bytes maximum between 2 devices, can be used by all TSX Micro(1)/Premium/TSX Serie 7
	Security			Control characters in each frame and acknowledgement of point-to-point messages conforming to standard NF C 46 603
				(1) TOV 07 04 00

(1) TSX 37 21/22 only.

ETSX 57252 [RACK 0 POSITION 0] TSXFPP 10 CARTE PCMCIA FIPIO \blacksquare **⊟**6

Software setup

Each TSX Micro/Premium PLC Fipio Agent uses 64 %MWi consecutive internal words to exchange periodic data. The first 32 words are reserved for sending data to the manager, and the remaining 32 are reserved for receiving data from the manager.

PL7 Micro/Junior/Pro application-specific screens allow the configuration of the Fipio Agent PCMCIA card. This consists of:

- Indicating the connection point number (1 to 127).
- Indicating the address at the beginning of the 64 %MW word table reserved for sending data to and receiving data from the manager.

Description

TSX Micro (TSX 37 21/22)/Premium PLCs have a slot in the processor for a type III PCMCIA communication card. This can be fitted with a TSX FPP 10 Fipio bus connection card.

The TSX FPP 10 card comprises:

- 1 A protective cover.
- 2 A removable cover with fixing screws giving access to the 20 way miniature connector.
- 3 Two indicator lamps:
- □ ERR lamp: card fault, link fault,
- □ COM lamp: transmission or reception of data.

Connector to be ordered separately:

TSX FP CG 010/030, 1 or 3 m cable for connecting the TSX FP ACC 4 tap junction (on 9-way SUB-D connector).

Modicon TSX Micro automation platformFipio bus Agent function



TSX FPP 10



TSX FP ACC 3



TSX FP ACC 4



Reference	es			
Fipio bus co	onnection component			
Description	Composition	Use	Reference	Weight kg
Fipio Agent function card	1 type III PCMCIA Version V1.8	On TSX Micro processors (TSX 37 21/22). Premium/ Atrium processors		0.110

Fipio bus co	onnection accessories (1)		
Description	Use	Reference	Weight kg
cable connector (in black	Trunk cable tap link, supports 2 x 9-way female SUB-D connectors (for TSX FP CG 010/030 PCMCIA card cable), for connection of TBX dust and damp proof module — 24 V supply	TSX FP ACC 3	0.090

Dust and damp Trunk cable tap link proof bus cable connector

0.660

TSX FP ACC 4

Fipio bus co	onnection cab	les (1)			
Description	Use From	То	Length	Reference	Weight kg
Cables for PCMCIA card	-	TSX FP ACC 4 cable connector (9-way SUB-D connector)		TSX FP CG 010	0.210
			3	TSX FP CG 030	0.410

(1) For other Fipio bus accessories and connection cables, see pages 4/52 and 4/53.

Modicon TSX Micro platform automation

Fipio/Fipway optic transceiver

Presentation

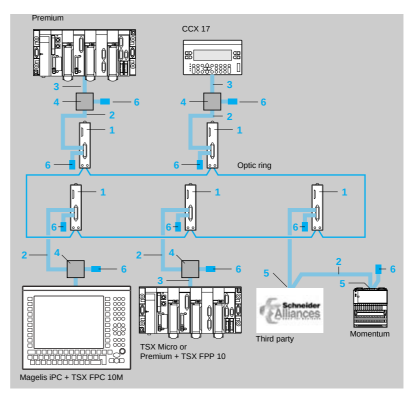
The OZD FIP G3 optic transceivers are particularly adapted for use with applications which are subject to harsh electrical environments or which are distributed over large areas:

- Public buildings.
- Large-scale industrial sites.
- Water treatment and distribution.
- Transport and highway tunnel infrastructures, etc.

The OZD FIP G3 optic transceiver enables conversion of a FIP electric interface to 2 FIP optic interfaces and vice versa. As a result, it allows redundant ring topologies to exist; these improve installation availability even when a line is broken at a point in the medium.

In these situations, the length of the bus or the Fipio/Fipway ring can reach 20 Km, with a maximum of 32 Fipio or 20 Fipway transceivers. See characteristics on page 4/49. These characteristics may be increased using mixed topologies such as 2 serial optic rings or 2 serial optic buses; please consult our regional office.

Wiring system



- OZD FIF GG3: Fipio/Fipway optic transceiver.
- **TSX FP CAullet00:** 150 Ω shielded twisted pair trunk cable (diameter 8 mm) for use in standard environments and inside buildings.
- TSX FP CG 0●0: tap-off connection cable for TSX FPP 10/20 PCMCIA module card for TSX Micro/Premium PLCs.
- TSX FP ACC 3/4: T-junction box. It also has two 9-way female SUB-D connectors for connecting any device which connects to the bus by a PCMCIA card.
- TSX FP ACC 2/12: 9-way female SUB-D connector for Fipway/Fipio connection using daisy chaining or tap link connection.
- TSX FP ACC 7: line terminator to be placed at each segment end. TSX LES 65: terminal block for TSX Series 7 PLC, which performs the address coding.

Performances

Fipio bus operating mode and performance on fiber optics

After configuration in Fipio mode, the processor scans the various application devices according to the software configuration:

- Image variables of the input values and of the output command values of a configured device are scanned as quickly as possible on the bus, whilst respecting the existing relationships between periods of different tasks which use these devices.
- Appearance or disappearance of a configured device is detected on the bus within a maximum time of 200 ms.
- Exchanges occur at the rate defined by the programmer, from 10 to 20 Uni-TE messages per second.

The network cycle time is double that of the electrical bus when OZD FIP G3 transceivers are used.

Fipway bus operating mode and performance on fiber optics

The operating principle is identical to that on an electrical network, in that the number of stations is limited to 32 and the transmission time is as follows:

■ For the Common words and Shared Table services, updating of the entire database is carried out every 40 ms maximum.

For Uni-TE message handling, the network characteristics are used to transmit a maximum of 230 messages of 128 bytes per second.

Characteristics (with OZD FIP G3 optic transceivers) (1) Type of bus/network Fipio bus Fipway network Structure Open industrial support conforming to Fip standard Type Topology In redundant rings or in a line with simple redundant links Access method Producer/consumer principle Producer/consumer principle Management by an automatically elected Management by a fixed arbitrator arbitrator Transmission Mode Multimode (860 nanometres) Data rate 1 Mbit/s Medium (2) Fiber optic 50/125 - 17 dBm or 62.5/125 - 15 dBm Inter-repeater distance 2,500 m for 50/125 and 2,800 m for 62.5/125 Configuration No. of connection points 32 optic transceivers 20 optic transceivers Maximum no. of devices 16 Fipio devices can be connected to the same 16 stations can be connected to the same fiber fiber optic transceiver optic transceiver but the maximum number of stations is 32 No. of segments The loop (or fiber optic line) is similar to a non cascadable segment Length Maximum circumference of the ring (or length of the line): 20 km Maximum optic distance 1,500 m, with the following on the ring or the line: 32 optic transceivers between 2 OZD FIP G3 2,000 m, with the following on the ring or the line: < 32 optic transceivers transceivers 3,000 m, with the following on the ring or the line: 2 optic transceivers From the $\boldsymbol{\mathsf{OZD}}$ FIP G3 fiber optic transceiver, the maximum length of the electrical tap link is 100 m $\,$ Tap links Services Same as page 4/56 except for the Telegram service, which is not available with OZD FIP G3 fiber optic transceiver.

References



OZD FIP G3

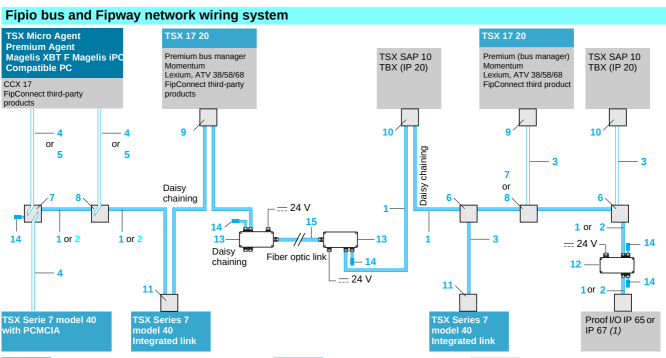


TSX FPP 20/10

Description	Max. number of transceivers	Connectable devices Fipio bus	Fipway network	Reference	Weight kg
Optic transceiver Fipio/Fipway (3)	32 with Fipio 20 with Fipway	- TSX Micro/Premium - TBX remote I/Os with TBX LEP 30 - Remote Momentum I/O - CCX 17 panels (version 2.4) - Magelis iPC industrial PCs - Lexium drives, etc.	TSX Micro, Premium (with TSX FPP 20 PCMCIA card)	OZD FIP G3	0.500

TSX Micro/Premium P	LC connection components (4)			
Description	Use	Composition	Reference	Weight kg
Fipway card	TSX 37 21/22 Micro PLC, Premium processor, Atrium coprocessor	1 type III PCMCIA card	TSX FPP OZD 200	0.110
Fipio card agent function	TSX 37 21/22 Micro PLC, Premium processor, Atrium coprocessor	1 type III PCMCIA card	TSX FPP 10	0.110

- (1) These characteristics can be increased using mixed topologies; please consult our regional office.
- (2) Devices connected on electrical tap links are compatible with the WorldFip physical layer.
- (3) For TSX FP ACC 8M fiber optic electrical repeater, see page 4/58.
- (4) For accessories and connection cables, see pages 4/58 and 4/59.



Connection to Fipway network and Fipio bus Connection to Fipway bus Connection to Fipio bus (1) Dust and damp proof I/O modules on Fipio bus for IP 65 modules: TBX EEP/ESP modules and connections, see pages 4/6 to 4/11, IP 67 modules: TSX EEF/ESF/EMF modules and connections, consult our Modicon Premium automation platform catalogue.

Devices to be connected on Fipio	Boxes					Connecto	rs			
·	TSX FP ACC4 8	TSX FP ACC14	TSX FP ACC3	TBX FP ACC10	TSX EF ACC99	TSX FP ACC 2	TSX FP ACC12 9	TBX BLP01 10	TBX BLP10	TBX BAS10
Premium Fipio Agent	D		D							
Premium bus manager	D	D				C/D	C/D			
TSX Micro Fipio Agent	D		D							
Lexium	D		D			C/D	C/D			
ATV 58E	D		D			C/D				
ATV 58H/P/F, ATV 68/68F	D		D				C/D			
CCX 17	D		D							
Industrial Magelis iPC PCs	D		D							
XBT-F, TXBT-F Magelis terminals	D		D							
PC compatible	D		D							
Momentum	D	D				C/D	C/D			
TBX IP 20	D	D						C/D		
TBX IP 65 with telealimentation				C/D (2)					C/D	C/D (3)
TBX IP 65 without telealimentation	D (1)								D	D (3)
IP 67 I/O					C/D					
TBX SAP 10 AS-i gateway	D	D						C/D		
Devices to be connected on Fipway	Boxes	-				Connectors				
	TSX FP ACC4 8	TSX FP ACC14	TSX FP ACC3	TBX FP ACC10	TSX EF ACC99	TSX FP ACC2	TSX FP ACC12	TBX BLP01	TBX BLP10	TBX BAS10
Premium	D		D							
TSX Micro	D		D							
TSX Series 7 model 40 (integrated link)	D	D								C/D
TSX Series 7 model 40 (PCMCIA)	D		D							
TSX 17 20	D	D				C/D	C/D			
XBT-F, TXBT-F Magelis terminals	D		D							
Magelis iPC industrial PC	D		D							
PC compatible	D		D							
LUF P1 Modbus gateway	D		D			C/D	C/D			

recommended connection possible connection

C: connection by daisy chaining

D: connection by tap link

- (1) Possible if only one TBX IP 65 module is used.
- (2) The connection by daisy chaining with the TBX FP ACC 10 connection box is only possible with the first TBX module on Fipio bus. (3) The TBX BAS connector is only used for TBX IP 65 output modules.

Fipio bus and Fipway network

Cables

- 1 TSX FP CA•00: trunk cable, shielded twisted pair 150 Ω (8 mm diameter) for normal environments and use inside buildings.
- 2 TSX FP CR•00: trunk cable, shielded twisted pair 150 Ω and 1 x 1.5 mm² pair for remote supply (9.5 mm diameter) for harsh environments and use outside buildings.
- 3 TSX FP CCe00: tap link cable, shielded twisted pair 150 Ω (8 mm diameter) for normal environments and use inside buildings.
- 4 TSX FP CG0•0: tap link connecting cable for PCMCIA TSX FPP 10/20 communication card for TSX Micro/Premium/TSX Series 7 PLCs, FT 2100 terminals and PC compatibles. Connection to the bus is via a 9-way SUB-D connector on the TSX FP ACC3/ACC4 junction box.
- 5 TSX FP CE030: tap link connecting cable for TSX FPC 10 or FCP FPC 10 PC communication card (ISA bus) for FTX 517, CCX 77/87 terminals and PC compatibles. Connection to the bus is via a 9-way SUB-D connector on the TSX FP ACC 3/ACC 4 junction box.

Connection boxes

- 6 TSX FP ACC14: Polycarbonate IP 20 junction box: provides tap link from the trunk cable to connect 1 device via TSX FP CC●00 tap link cable or several devices in a daisy chain.
- 7 TSX FP ACC3: IP 20 box for connecting 2 PC or PCMCIA cards (TSX FPP 10, TSX FPC 10, TSX FPP 20/200, FCP FPP 10) on a 9-way SUB-D connector.
- 8 TSX FP ACC4: IP 65 junction box. It also has a 9-way female SUB-D connector for any device which is connected to the bus via a PCMCIA card (in this case, the box is IP 20).
 - **TSX EF ACC99**: IP 65 junction box for IP 67 I/O modules, consult our Modicon Premium automation platform catalogue.

Connectors

- 9 TSX FP ACC2 and TSX FP ACC12: 9-way female SUB-D connector for Fipway/Fipio connection (TSX FP ACC 2 connector for TSX 17 20 micro-PLC for example). Used for daisy chain or tap link connection (90° output high or low, 45° output high or low).
- 10 TBX BLP01: connector for TBX I/O modules (IP 20).
- 11 TSX LES65: connecting cable for TSX/PMX model 40 PLCs. Used for address coding.
- 12 TSX FP ACC6: electrical repeater: used to increase the number of stations (max 64) and the length of the network by creating an additional segment of up to 1000 m (a maximum of 4 repeaters in cascade giving a network length of 5000 m). TSX EF Cooc dust and damp proof connectors for IP 67 I/O modules, consult our Modicon Premium automation platform catalogue.

Other elements

- 13 TSX FP ACC8M: fibre optic/electrical repeater: used to connect electrical segments via a fibre optic link (particularly suitable for zones with a high level of interference) or to connect a fibre optic device.
- 14 TSX FP ACC7: Line terminator, to be installed at both ends of a segment.
- **15 TSX FP JF020**: fibre optic jumper (length 2 m). For fibre optic connection of the TSX FP ACC 8M repeater to a patch panel. The maximum length of the fibre optic cable (62.5/125) between 2 repeaters is 3000 m.
 - **TSX EF ACC7:** line terminator, to be installed at both ends of a segment requiring IP 67 protection, consult our Modicon Premium automation platform catalogue.
 - **TSX FP ACC9**: network wiring test tool. This is used for testing the continuity of segments, the connections of the various devices and the installation of line terminators.

Fipway network/Fipio bus connection accessories (1) Description Rep Reference Weight Female connector for Connection by daisy chaining **TSX FP ACC2** 0.080 TSX FPG10● module Zamac material (TSX 17 micro-PLCs) TSX FP ACC 12 Female isolating TSX FP ACC12 Connection by daisy chaining 0.040 connector for devices with or tap link black polycarbonate material IP 20 9-way SUB-D connectors Insulated bus connection Trunk cable tap link (for connecting the == 24 V TSX FP ACC14 0.120 power supply of TBX dust and damp proof modules) (black polycarbonate, IP 20) TSX FP ACC14 TSX FP ACC3 0.090 Trunk cable tap link supports 2 x 9-way SUB-D female connectors (for PCMCIA card cable TSX FP CG 010/030) For connecting = 24 V power supply of TBX dust and damp proof modules Trunk cable tap link, supports **TSX FP ACC4** 0.660 Dust and damp proof bus connection box 1 x 9-way female SUB-D connector (for PCMCIA (Zamac material, IP 65) card cable TSX FP CG 010/030) Trunk cable tap link via 2 M23 connectors Remote **TSX EF ACC99** 0.715 == 24 V power distribution via 7/8" connector PC TSX FP ACC3 compatible terminal connection via 9-way female SUB-D connector Line terminators 2 impedance adaptors **TSX EF ACC7** 0.020 (sold in lots of 2) Electrical repeater Increases the length of the network or bus by **TSX FP ACC6** 0.520 (IP 65) allowing the connection of 2 segments of up to 1000 m each Electrical/fibre optic Used to connect (via patch panel) an electrical 13 TSX FP ACC8M 0.620 repeater segment (1000 m max.) and a fibre optic segment (3000 m max.) FIP wiring test tool Used to test each cable segment of the network TSX FP ACC9 0.050 TSX EF ACC99 Fipio/Fipway communication cards PCMCIA cards Type III cards See pages 4/49 and 4/53 Fipio/Fipway connection card for PC compatible ISA bus PC card TSX FPC10M 0.140 Card with short format on ISA bus

Windows 95/98 and Windows NT4 compatible

⁽¹⁾ The characteristics and performances of the Fipio bus or Fipway network are dependent on the above TSX FP accessories being used.

4.4

Modicon TSX Micro automation platform

Fipio bus and Fipway network

Fipway network/Fipio b	ous connecting cab	les (1)					
	Description	Туре	Conditions of use	Rep.	Length	Reference	Weight kg
	Trunk cables	8 mm 1 shielded twisted		1	100 m	TSX FP CA100	5.680
		pair 150 Ω	and inside building		200 m	TSX FP CA200	10.920
					500 m	TSX FP CA500	30.000
		•	In harsh environment (3) outside building or in		100 m	TSX FP CR100	7.680
	g	garland (4)		200 m	TSX FP CR200	14.920	
					500 m	TSX FP CR500	30.000
		9.5 mm, 1 shielded twisted pair 150 Ω	I/O IP 67, in normal environment (2)		100 m	TSX FP CP 100	7.680
		and 1 x 1.5 mm ² pair for remote supply	and inside building		500 m	TSX FP CP 500	30.000
	Tap link cables	8 mm, 2 shielded twisted pairs 150 Ω	In normal environment(2) and inside building	3	100 m	TSX FP CC100	5.680
				20	200 m	TSX FP CC200	10.920
					500 m	TSX FP CC500	30.000
	Cable for PCs card	2 shielded twisted pairs	From TSX FPC10M card to TSX FP ACC3/4 box	5	3 m	TSX FP CE030	0.410
	Fibre optic jumper	Double fibre optic 62.5/125	For electrical/fibre optic repeater	15	2 m	TSX FP JF020	0.550

⁽¹⁾ The characteristics and performances of the Fipio bus/Fipway network are dependent on the above TSX FP accessories being used.

- (2) Normal environment:

 without special environmental restrictions,
 - ☐ operating temperature between + 5 °C and + 60 °C, ☐ fixed installations.
- (3) Harsh environment:
- ☐ resistance to hydrocarbons, industrial oils, detergents, solder chips, ☐ up to 100% humidity,

- ☐ saline environment,
 ☐ extreme variations in temperature,
 ☐ operating temperature between 10 °C and + 70 °C,
 ☐ mobile installations.

TSX FP ACC6

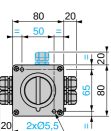
- ☐ mobile installations:
 (4) Mobile installations: cables as per VDE 472, part 603/H:
 ☐ for use on cable drag chain with minimum bend radius of 75 mm,
 ☐ for use on gantry crane (strikethrough: portal support), subject to compliance with conditions for use such as acceleration, speed, length etc: contact our regional branch office for further information.
 ☐ not authorized for use on robots, or multi-axis applications.

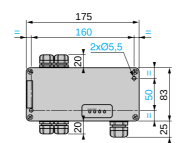
TSX FP ACC8M

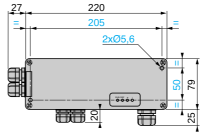
Dimensions

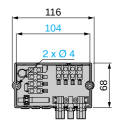
TSX FP ACC4







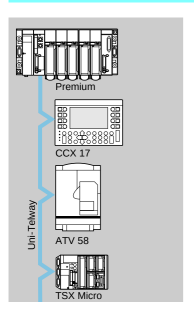




TSX FP ACC14

Uni-Telway bus

Presentation



Characteristics

The Uni-Telway bus is a standard means of communication between control system components (PLCs, MMI terminals, supervisors, variable speed drives, numerical controllers, weighing equipment, etc.).

It is suitable for architectures designed to manage control and monitoring devices via a PLC, or architectures used for MMI (supervision, etc.).

The Uni-Telway bus requires a master station which manages the allocation of bus access rights to the various connected stations (known as slave stations).

Physical interf	ace	RS 485 non isolated terminal port (TER/AUX)	rd Premium RS 485 Isolated RS 485/ 20 mA RS 422 PCMCIA card card integrated port (1)		20 mA CL PCMCIA card	Non-isolated RS 232D PCMCIA card		
Structure	Type	Heterogeneous industr	ial bus					
	Link	Multidrop				Point-to-point		
	Method of access	Master/Slave principle						
Transmission	Mode	Asynchronous transmi	Asynchronous transmission in baseband					
	Data rate	1.219.2 Kbit/s	219.2 Kbit/s					
	Medium	Shielded double twiste	d pair			1		
Configuration	Number of devices	5 max.			16 max.	2		
	Number of connection addresses	8 max.			talink addresses)			
	Length of bus	10 m max., 1,000 m with TSX P ACC 01			1300 m max., excluding tap links	15 m (unlimited via modem		
	Tap links	_	20 m	20 m	15 m	_		
Service	Uni-TE	Point-to-point requests with confirmation (question/response), of up to 240 bytes (2) initiated by any connected device						
		Unsolicited point-to-point data, without confirmation, of up to 240 bytes(2) initiated by any connected device						
		Broadcast messages of up to 240 bytes (2) initiated by the master device						
	Other functions	Transparent communication, via the master, with any device in an X-Way architecture						
		Diagnostics, debugging, adjustment and programming of PLCs						
	Security	Check character on each frame, acknowledgement and, if required, repetition of messages ensure security of transmission						
	Monitoring	Bus status table, transmission error counters and device status can be accessed by program in each device						
		Status of the bus and o	devices connected from	the master PLC accessi	ble using PL7 software).		

(1) TSX SCY 21601 single format module.

(2) Limited to 128 bytes with TSX Micro/Premium PLC terminal port.

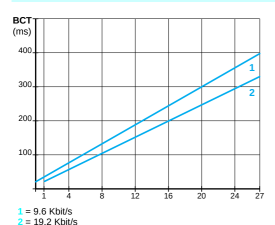
4.4

Characteristics (continued), description

Modicon TSX Micro automation platform

Uni-Telway bus

Performances



BCT = Uni-Telway bus cycle time

CT1 = Device 1 bus cycle time

CT2 = Device 2 bus cycle time

The Uni-Telway bus cycle time depends on:

- The number of devices polled (datalink addresses).
- The data rate.
- The turnaround time of each device.
- The number, length and type of messages.

BCT = Bus Cycle Time, is the interval between two polls from the same device.

The curves opposite give the Uni-Telway cycle time as a function of the number of slaves operating at 9.6 Kbit/s or 19.2 Kbit/s, with a typical turnaround time of 5 ms per device (excluding messages).

The following table shows the time to be added (in ms) to obtain the true BCT value as a function of the traffic (N = Number of usable characters):

	Time (ms)	
Exchanges	at 9.6 Kbit/s	at 19.2 Kbit/s
Master to slave	24 + 1.2 N (1)	17 + 0.6 N (1)
Slave to Master	19 + 1.2 N <i>(1)</i>	12 + 0.6 N <i>(1)</i>
Slave to slave	44 + 2.3 N (1)	29 + 1.15 N (1)

In a distributed control system architecture the application-to-application response time depends not only on the communication system, but also on:

- The processing times of the message source and destination devices.
- The degree of asynchronism between the bus and processor cycle times.

This response time must be evaluated by the designer of each application according to the devices which are connected.

The processing time of a device may vary from one to two cycle times depending on the degrees of asynchronism.

Description

TSX Micro/Premium PLCs



TSX Micro



TSX Micro/Premium PLCs provide various ways of connecting to the Uni-Telway bus.

- By integrated TSX Micro/Premium processor or Atrium coprocessor port The AUX port (2) (8-way mini-DIN) has one non-isolated RS 485 serial link channel (maximum distance 10 m).
- 2 By TSX SCY 21601 integrated port for Premium PLC or Atrium coprocessor This module has one Half-duplex isolated RS 485 serial link channel, which is multiprotocol, including Uni-Telway.
- 3 Via multiprotocol PCMCIA card A slot on the TSX 37 21/22/Premium PLC processors, the Atrium coprocessor and the TSX SCY 21601 module (3) accepts the following multiprotocol cards:

□ TSX SCP114 PCMCIA card

Isolated RS 485/RS 422 link. This type of card corresponds to the Uni-Telway standard.

□ TSX SCP 111 PCMCIA card

Non isolated RS 232D link. This type of card can be used for direct point-to-point links or via Modem.

□ TSX SCP 112 PCMCIA card

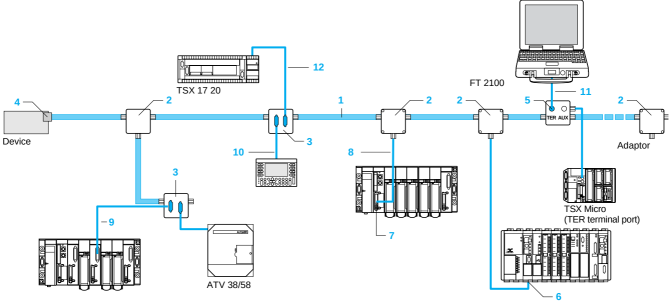
20 mA current loop link. This type of card is used for a multidrop link (2 to 16 devices) and requires a = 24V external power supply.

- (1) N= Number of usable characters corresponding to the messages to be exchanged.
- (2) TER port for TSX 37 05/08/10 PLC.
- (2) TEX point of York of Yo

Connections: Reference page 4/62 page 4/63

Uni-Telway bus

Uni-Telway bus wiring system



- 1 TSX CSA •••: bus cable, double shielded twisted pair. The shielding must be connected to the earth of each device.
- 2 TSX SCA 50: passive T-junction box, matches the impedance when it is installed at the end of the line.
- 3 TSX SCA 62: passive 2-channel Uni-Telway subscriber socket, is used for coding the address of two connected devices, and matching the impedance when it is installed at the end of the line.
- 4 TSX SCA 60/61: passive terminal block, used for intermediate devices that have a 15-way female SUB D connector:
- □ TSX SCA 60 used for intermediate devices,
- ☐ TSX SCA 61 used for end devices.
- 5 TSX P ACC 01: connection box, used for connecting a TSX Micro/Premium PLC to the Uni-Telway bus via the PLC terminal port. The connecting cable (length 1 m) is integrated in the connection box. It isolates the signals (for distances >10 m) and is used to match the end of line impedance. It is also used to set the operation of the terminal port (Uni-Telway Master/Slave or character mode).
- 6 TSX LES 64/74: cable connectors for extensions to the Uni-Telway bus, used to connect TSX model 40 PLC processors that have an integral Uni-Telway port as standard. They are used for coding the address of the connected device.
- 7 TSX SCP 114: PCMCIA card for connecting TSX Micro (1)/Premium PLCs to the Uni-Telway bus.
- 8 TSX SCP CU 4030: Uni-Telway connecting cable between the TSX SCP 114 PCMCIA card (on TSX P57 ●0M processor or TSX SCY 21601 module) and the TSX SCA 50 junction box.
- 9 TSX SCY CU 6530: Uni-Telway connecting cable between the TSX SCY 21601 module integrated channel and the TSX SCA 62 subscriber socket.
- 10 XBT-Z908: Uni-Telway connecting cable between the CCX 17 and the TSX SCA 62 subscriber socket.
- 11 TSX PCX 1031: universal connecting cable between a PC compatible (COM port, 9-way SUB D connector) and the TER or AUX port for TSX Micro/Premium PLCs or the TSX P ACC 01 connection box (8-way mini-DIN connector).
- 12 TSX CSC 015: connecting cable between the TSX 17 micro-PLC (via a TSX 17 ACC 5 adapter or a TSX SCG 1161 module) and TSX SCA 62 subscriber socket.

TSX DG UTW F: this manual describes the operating principles and the architectures of the Uni-Telway bus. It is required for setting up and installing the Uni-Telway bus.

TSX DR NET F: this manual describes the X-Way architectures, services and address mechanisms. It includes the coding of Uni-TE requests as well as precautions for connecting earths for the networks. It also includes the principles of asynchronous serial transmission.

(1) With TSX 37 21/22 PLCs.

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page 4/61

page 4/63

Telemecanique

Modicon TSX Micro automation platform Uni-Telway bus



TSX Micro



TSX SCY 21601 TSX SCY 21601



TSX SCP 11 •



TSX P ACC 01



TSX SCA 50



TSX SCA 62



TSX SCA 72



TSX PCX 1031

Description	Protocol	Physical layer	PLC	Addr.	Reference	Weight kg
Integrated link on processor	Uni-Telway Character mode	Non isolated RS 485	TSX Micro	-	See page 1/15	
			Premium	_	Consult our catalog "Modicon Premium automation platform"	1
			Atrium	-	Consult our catalog "Modicon Premium automation platform"	
Communication module	Uni-Telway Modbus/Jbus Character mode	1 isolated 2-wire RS 485 integrated channel (channel 0), 1 PCMCIA card slot (channel 1) (2)	Premium Atrium	-	TSX SCY 21601	0.360
Type III PCMCIA cards for Premium processors, Atrium coprocessors,	Uni-Telway Modbus/Jbus Character mode	RS 232 D (9 signals) 0.319.2 Kbit/s		7	TSX SCP 111	0.105
TSX 37 21/22 PLCs, or TSX SCY 21601 modules		RS 485 (RS 422 compatible) 1.219.2 Kbit/s		7	TSX SCP 114	0.105
		20 mA CL 1.219.2 Kbit/s		7	TSX SCP 112	0.105
Set of X-Way drivers for PC compatibles	Includes all the X see page 5/15	-Way drivers	1 CD-Rom	-	TSX CD DRV 20M	_

i o oompanbioo	coo page of to			
Uni-Telway bus co	onnection accessories			
Description	Use	Addr.	Reference	Weight kg
Terminal port connection box	Isolation of Uni-Telway signals for bus length > 10 m, end of line adaptation, bus cable tap links. Supplied with cable (1 m length) equipped with a mini-DIN connector (TER or AUX ports)		TSX P ACC 01	0.690
Passive T-junction box	Tap link and extension of bus cable,	2	TSX SCA 50	0.520
Passive 2-channel subscriber socket	2-channel tap link (15-way female SUB-D connector) and extension of bus cable, address coding and end of line adaptation	3	TSX SCA 62	0.570
Active adaptation box RS 232C/RS 485	Connection of an RS 232C device active adapter unit (using Uni-Telway protocol), adaptation and isolation of	-	TSX SCA 72	0.520

signals, end of line adaptation (no address coding)

Uni-Telway bus co	onnecting cable	es (3)				
Description	Use From	То	Addr.	Length	Reference	Weight
Double shielded twisted pair RS 485 cables	Uni-Telway bus	-	1	100 m	(1) TSX CSA 100	kg 5.680
pa 1.0 100 000.00				200 m	TSX CSA 200	10.920
				500 m	TSX CSA 500	30.000
Cables for isolated RS 485 tap link	TSX SCP 114 card	TSX SCA 50 T-jun.	8	3 m	TSX SCP CU 4030	0.160
•		TSX SCA 62 sub. sock.	-	3 m	TSX SCP CU 4530	0.180
	TSX SCY 21601 module integrated	TSX SCA 50 T-jun. box	-	3 m	TSX SCP CU 6030	0.180
	channel (channel 0)	TSX SCA 62 sub. sock.	9	3 m	TSX SCP CU 6530	0.200
RS 232 terminal port/peripheral device connecting cable	TSX Micro/ Premium or Atrium port or	RS 232D port for 9-way SUB D type PC compatible	11	2.5 m	TSX PCX 1031	0.170
-	TSX P ACC 01 box (TER or AUX)	USB port of PC	-	2.5 m	TSX PCX 3030	-

- (1) Product supplied with bilingual Quick Reference Guide: English and French.
 (2) Type III PCMCIA type III slot for TSX SCP 111/112/114, TSX FPP 20 or TSX JNP 112/114• card
 (3) For information on other connection cables, please see page 4/64.

Characteristics: pages 4/60 and 4/61 page 4/62

Asynchronous serial links

TSX SCY 21601 Premium TSX Micro

Presentation

TSX Micro/Premium PLCs provide, via their processor, coprocessor or TSX SCY 21601 communication module, several possible ways for exchanging data in character mode with devices equipped with an asynchronous serial link interface:

- RS 485 integrated port.
- Type III PCMCIA card with RS 232D, RS 485 (RS 422 compatible) or 20 mA current loop link.

Protocols supported are character mode (ASCII), Uni-Telway and Modbus. Other protocols are also available, or can be developed on request, on a RS 485 or RS 232D link, which enables TSX Micro/Premium PLCs to communicate on third-party architectures. These products are offered within the framework of the Schneider Alliances partnership programme. The list of modules available can be obtained from your Regional Sales Office, or from our Internet site www.schneideralliances.com.

Description

Integrated links

Via integrated port on the processor or coprocessor

The AUX (1) port (8-way mini-DIN connector) has one non-isolated RS 485 serial link channel (maximum distance 10 m).

Via integrated port on the TSX SCY 21601 module

This module for Premium PLCs has one isolated RS 485 serial link channel (25-way SUB-D connector). Half duplex multiprotocol, including Uni-Telway.

TSX SCP 11● multiprotocol PCMCIA cards

- A slot on the processor, coprocessor and on the TSX SCY 21601 module takes cards which comprise:
- A removable cover with fixing screws for access to the 20-way miniature connector.
- Two indicator lamps:
- ☐ ERR lamp: card or link fault,
- □ COM lamp: data transmission or reception.

Connector cable to be ordered separately:

TSX SCP C● ●●● cable.

(1) TER port for TSX Micro TSX 37 05/08/10 PLC.

Characteris	tics								
Туре			Non isolated RS 485 terminal port	Isolated RS 485 TSX SCY 21601 integrated port (1)	PCMCIA cards RS 232D	PCMCIA cards RS 485 RS 422 Compatible	PCMCIA cards 20 mA current loop (3)		
Physical layer	Data rate		1.219.2 Kbit/s (2)	1.219.2 Kbit/s	0.319.2 Kbit/s	1.219.2 Kbit/s			
Transmission	Size		120 characters		4096 characters i	max.			
	Data		7 or 8 bits						
	Stop bit		1 or 2 bits	1 or 2 bits					
	Parity bit		Even, odd or none						
	Stop on silence								
Services	Reception echo								
	Repeat 1st char. e	echo							
	Auto LF								
	Back space								
	Веер								
	Flow mgmt	by Xon-Xoff							
		byRTS/CTS							
	RTS/CTS delay								
	Stop on reception	l							
	End of message								
	PSR managemen	t							

Parameters which can be accessed in configuration mode.

- (1) For characteristics of the communication module integrated channel, consult our Modicon Premium automation platform catalogue.
- (2) With the TSX P57 3@3/453 processor, data rate up to 115 Kbit/s during program uploading.

(3) Point-to-point or multidrop link.

Modicon TSX Micro automation platform Asynchronous serial links



References

TSX Micro

Asynchronous serial li	nk elements (cha	racter mode)			
Description	Protocol	Physical layer	PLC	Reference (1)	Weight kg
Integrated link on processor	Character mode Uni-Telway	RS 485 non-isolated	TSX Micro	See page 1/15	-
			Premium	Consult our catalog "Modicon Premium automation platform"	_
			Atrium	Consult our catalog "Modicon Premium automation platform"	_
Communication module	Character mode Uni-Telway Modbus/Jbus	- 1 isolated RS 485 integrated chan. (channel 0), - 1 type III PCMCIA card slot (channel 1) (2)	Premium Atrium	TSX SCY 21601	_
Type III PCMCIA cards for TSX 37 21/22, PLC, TSX/PCX Premium	Character mode Uni-Telway Modbus/Jbus	RS 232 D (9 signaux 0,319,2 K bits/s	x)	TSX SCP 111	
processor or TSX SCY 21601 module		RS 485 (compatible I 1,219,2 K bits/s	RS 422)	TSX SCP 114	_
		BC 20 mA		TSX SCP 112	_



Premium

TSX SCY 21601

Asynchronous serial I	ink connection accessories			
Description	Use	Length	Reference	Weight kg
Terminal port connection box	Isolation of RS 485 signals, end of line adaptation, supplied with cable for connection to PLC	1 m	TSX P ACC 01	0.690

1,2...19,2 K bits/s



TSX SCP 11

٧.	-		
	••	3	_
		10	
TSX I	ACC	01	



Connecting cables for	asynchronous sei	rial links			
Description	Use From	То	Length	Reference	Weight kg
Cables for isolated RS 485 connection	TSX SCP 114 card	RS 485/RS 422 device (3)	3 m	TSX SCP CX 4030	0.160
	Integrated channel (channel 0) module TSX SCY 21601	RS 485/RS 422 device (4) via TSX SCA 50 box	3 m	TSX SCY CU 6030	0.180
Universal cable for terminal port/RS 232 device	TSX Micro/Premium/ Atrium port (TER or AUX) or	RS 232D of a terminal device (DTE) (5)	2.5 m	TSX PCX 1031	0.170
	TSX P ACC 01 box	USB port of PC	2.5 m	TSX PCX 3030	_
Cables for RS 232D connection	TSX SCP 111 card	Communication device: modem, converter, (DCE) (4)	3 m	TSX SCP CC 1030	0.190
		Point-to-point terminal device (DTE)	3 m	TSX SCP CD 1030	0.190
		(4)	10 m	TSX SCP CD 1100	0.620
Cable for BC 20 mA connection	TSX SCP 112 card	Current loop device (3)	3 m	TSX SCP CX 2030	0.160

- Product supplied with a bilingual Quick Reference Guide: English and French.
 PCMCIA type III slot can receive one TSX SCP 111/112/114, TSX FPP 20 or TSX JNP 112/114 card.
- (3) End of cable fitted with flying leads.
- (4) End of cable fitted with a 25-way male SUB-D connector.
- (5) End of cable fitted with a 9-way male SUB-D connector. For use, to order separatly one TSX CTC 10 adaptator (9-way male SUB-D connector/25-way male SUB-D connectors).

Characteristics: page 4/58

Modicon TSX Micro

automation platform
Connecting cables for PCMCIA cards
and TER/AUX ports

TSX Micro/Premium PLC	Device to be connected	Physical link	Protocol	Length	Reference	Weight kg
TSX SCP 111	DTE terminal 2	RS 232D	Character mode	3 m	TSX SCP CD 1030	0.190
PCMCIA card						
				10 m	TSX SCP CD 1100	0.620
A STATE OF THE STA	DCE terminal	RS 232D	Character mode	3 m	TSX SCP CC 1030	0.190
	(Modem) 2		Uni-Telway			
TSX SCP 114	TSX SCA 50	RS 485	Character mode	3 m	TSX SCP CU 4030	0.160
PCMCIA card	T-junction box	(2-wire isolated)		3111	100 001 00 4000	0.100
	3					
	ر ال م	RS 422/485 (2-wire isolated)	Character mode Modbus	3 m	TSX SCP CM 4030	0.160
		`				
	TSX SCA 62	RS 485	Uni-Telway	3 m	TSX SCP CU 4530	0.160
	2-channel subscriber	(2-wire isolated))			
	socket 4					
	TSX SCA 64 2-channel	RS 422/485 (2/4 wire)	Modbus	3 m	TSX SCP CM 4530	0.180
	subscriber socket 4	(2/ 1 11110)				
	00					
	DTE Terminal 3	RS 422/485 (4-wire)	Modbus	3 m	TSX SCP CX 4030	0.160
TOV 00D 440	A ation and	00 4	Ob a section section	0	TOV COD OV 2022	0.400
TSX SCP 112 PCMCIA card	Active or passive	loop	Character mode Uni-Telway	3 m	TSX SCP CX 2030	0.160
	terminal 3		Modbus			
TER/AUX ports	TSX P ACC 01	RS 485	Uni-Telway	1 m	Included with TSX P	ACC 01
	junction box	110 400	O'll Tolway		moraded with 10%1	7,00 01
	TSX P ACC 01	RS 485	Uni-Telway	2 m	T FTX CB1 020	0.100
	junction box 5					
				- m	T FTX CB1 050	0.100
				5 m	I FIX CBI 030	0.190
	DTE terminal (PC, printer) 6	RS 232	Character mode	2,5 m	TSX PCX 1031 (1)	0.170
	7	RS 232	Character mode	2,5 m	TSX PCX 3030	
1 25-way male miniatu	ure connector.		4 15-way male S	UB-D con	nector.	
25-way male SUB-D			5 8-way female n	nini-DIN c	onnector.	
3 Flying leads.			9-way female SUSB type conn		mector.	
(1) Separate parts see pag	ge 4/67.		71			

⁽¹⁾ Separate parts see page 4/67.

Connecting cables for PCMCIA cards and TER/AUX ports

TSX Micro/Premium PLC	Device to be connected	Physical link	Protocol	Length	Reference	Weight kg
TER/AUX ports (contin.)	DTE terminal (slave PC)	RS 232 2 RS 485	Uni-Telway	2.5 m	TSX PCX 1031	0.170
	3	RS 232 RS 485	Uni-Telway	2.5 m	TSX PCX 3030	_
	DTE terminal (printer, slave PC without RTS	RS 232	Character mode Uni-Telway	2.5 m	TSX PCX 1031 (1)	0.170
	3	RS 232	Character mode Uni-Telway	2.5 m	TSX PCX 3030	=
	DCE terminal (Modem M/SI. USA/Europe) 4	RS 232	Character mode Uni-Telway	3 m	TSX PCX 1130 (2)	0.140
	CCX 17, panel, XBT terminal 5	RS 485	Uni-Telway	2.5 m	XBT Z968	0.180
	:883 2€ 8888 □			5 m	XTB Z9681	0.340
TSX SCY 21601 communication module integrated port 5	TSX SCA 50 T-junction box	RS 485 (2-wire isolated	Uni-Telway)	3 m	TSX SCY CU 6030	0.180
	₹ <u>.</u>		Modbus/Jbus	3 m	TSX SCY CM 6030	0.180
	TSX SCA 62 2-channel subscriber socket 7	RS 485 (2-wire isolated	Uni-Telway)	3 m	TSX SCY CU 6530	0.200
	RS 485 terminal 6	RS 485 (2-wire isolated	Character mode	3 m	TSX SCY CM 6030	0.180
Separate parts					_ ,	
Description	Description				Reference	Weight

Description	Description	Reference	Weight kg
SUB-D adapter	9-way male SUB-D connector/25-way female SUB-D connectors	TSX CTC 07	0.060

9-way male SUB-D connector/25-way male SUB-D connector

- 8-way female mini-DIN connector.
- 9-way female SUB-D connector.
- 3 USB type connector.

- 9-way male SUB-D connector.
- 25-way male SUB-D connector
- 6 Flying leads.
- 15-way male SUB-D connector
- (1) To be ordered separatly: TSX CTC 07 and TSX CTC 10 adapters, see above separate parts. (2) Point to point, supplied wih 1 SUB-D adapter: **TSX CTC 09** 9-way female/25-way male SUB-D connector.

0.060

TSX CTC 10

5

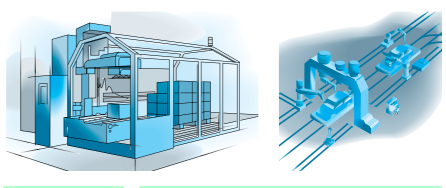
5 - PL7 software and Magelis terminals

Selection guide PL7 programming software	. page 5/2
■ PL7 Micro/Junior/Pro programming software	. page 5/4
■ PL7 SMC application converter software	page 5/20
■ PL7 DIF application comparison software	page 5/22
■ Logiciel SDKC C language development software	page 5/24
■ PL7 FUZ fuzzy logic processing software	page 5/26
■ FTX 117 Adjust terminal	page 5/28
Selection guide XBT Magelis dialog terminals	page 5/30
	= /00

Programming softwares

Applications

Application development and installation



Type of PLC

TSX Micro

TSX Micro/Premium/Atrium

Services Programming Debugging Adjustment Instruction list Ladder language Grafcet language Structured text language DFBs function blocks Fonctional view Import/export od function modules Diagnostic DFBs Runtime screens

Yes Yes Yes Yes Yes Yes Yes (with macro-steps for Premium) Yes Yes No Use (for Premium/Atrium) Creation/use for Premium/Atrium No No Yes (Premium/Atrium) No No Yes (Premium/Atrium) No No Yes (Premium/Atrium) Creation/use

Functions

- Development debugging of applications with:

 A broswer accessing all the application components
- **Dedicated editors**
- Two types of application structure: single task or multitask
- Master and fast tasks divided into sections
- Possibility of selecting the desired language in each section
- Debugging simplified by automatic creation of animation tables

For Premium:

- Use of Grafcet macro-steps
- Application split into function modules
- Use of function blocks: DFBs reusable in any application in order to improve application legibility and development
 - Creation of runtime screens (synoptics, text, values) which are displayed depending on the state of the process in order to simplify operation and control of an installation
 - Diagnostic "viewer"

Name of software

PL7 Micro

PL7 Junior

PL7 Pro

Type of software

TLX CD PL7M P 43M

TLX CD PL7J P 43M

TLX CD PL7P P 43M

Pages

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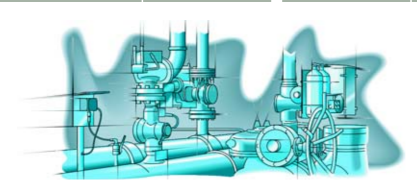
Application conversion

Development of functions in C language

Comparison of PL7 Premium applications

Availability of Premium applications

Development of a multi-PLC data server



Premium/Atrium

Nano/TSX Micro/ Premium/Atrium Quantum/Momentum/ TSX Series 7/April

Conversion of SMC PLC applications for TSX Micro/Premium PLC applications:

- Selection of sequences to translate into Ladder language.
- Conversion of symbol database
- Reassignment of I/O Conversion report.

PL7 Junior/Pro software required.

Enhances the library of PL7 functions by developing functions in C language:

- Creation of functions families
- Development of functions in C langage.
 ■ Debugging of functions
- (step by step, breakpoints,
- Generation of disks for installation on over PL7 stations.
- Use of new functions in applications.

Automatic comparison of 2 Premium applications with identification of all the differences.

PL7 Pro software required.

Continuity of operation in a Premium PLC redundant architecture automate Premium. Possible to have shared I/O on a Fipio bus or redundant I/O

Typical "Normal/Backup" changeover time: 1 to 2 s Development of a multi-PLC data server accessible by "Client" applications:

- Access to server in local or remote mode.
- Access to variables in the form of symbols in one or more PLCs.
- Management of Uni-TE and Modbus protocols.
- Programming in Visual Basic or C++.
- Simulates access to variables for debugging.

PL7 SMC

PL7 SDKC

PL7 DIF

Warm Standby

OFS

TLX LC SMC PL7 40M

TLX L SDKC PL7 41M

TLX CD PL7 DIF 4EF

TLX CD OFS 25M

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5/25

5/23

Consult our Modicon Premium automation platform catalogue

Other software:

- □ PL7 FUZ, software for fuzzy logic processing for TSX Micro/Premium platforms: TLX L PL7 FUZ 34 M, see page 5/27
- ☐ SyCon, CANopen machine bus configuraor (TSX Micro/Premium) and INTERBUS fieldbus (Quantum) and Profibus DP (Premium/Quantum): SYS SPU LF● CD28M, see page 4/25.

PL7 Micro/Junior/Pro programming software

To meet the evolving hardware and software needs of our customers. Schneider Electric introduces PL7 version 4.4 programming software for the Modicon TSX Micro and Modicon Premium platforms.

Modicon TSX Micro automation enhancements



CANopen connectivity

Micro TSX 37 21 and 37 22 PLC communications are enriched with the addition of a CANopen machine bus, made possible through the use of a PCMCIA card equipped with a cable (length 0.5m) and a tap junction (with 9-way SUB-D connector). This TSX CPP 110 kit allows a direct link to the bus and ensures the role of the master on the CANopen bus. The PCMCIA card is inserted into the reserved communication card slot that is available on the TSX 37 21 and TSX 37 22 CPU.

Extension memory size

In order to extend the memory of existing applications or to create more complex applications, the memory capacity of TSX 37 21/22 PLCs can be extended from 64 Kwords to 128 Kwords (program and constants). The CPU bases are capable of receiving 3 different memory cards:

- 128 Kwords application RAM memory TSX MRP 0128P.
- 128 Kwords application Flash EPROM memory TSX MRF 0128P.
- 128 Kwords application and 128 Kwords data storage RAM memory

SyCon configuration software for CANopen machine bus

A version of PL7 Micro programming software (1-station) is available with SyCon configuration software for the CANopen machine bus (reference TLX CD PL7M PC44M).

Modicon TSX Premium automation



enhancements



TSX CSY 164

TSX WMY 100

CANopen connectivity

■ The Premium TSX P57 103M low-end processor has CANopen machine bus connectivity via the use of the new TSX CPP 110 PCMCIA card (see "CANopen connectivity" for TSX Micro platform, above). This new card is compatible with all Premium processors and Atrium coprocessors (except TSX P57 153M processor with embedded Fipio bus link).

New application-specific modules:

- TSX CSY 164 SERCOS motion control module. PL7 version 4.4 Junior/Pro software makes it possible for this module to individually declare the 16 channels as real axes, imaginary axes or remote axes. This new 16-channel module is in addition to the current TSX CSY 84 module with 8 real axes.
- TSX WMY 100 FactoryCast HMI Ethernet module. This new Ethernet TCP/IP module with embedded Web server offers additional HMI web services compared to current modules (TSX ETH 110WS/4103/5103). New features include acquisition of PLC data in the HMI database of the module, Email with automatic messaging on events, math and logic functions, and connection to relational databases.

PL7 Micro Junior/Pro software version 4.4 software enhancements



PL7 version 4.4 enables new TSX Micro/Premium modules to take advantage of additional functionalities:

- PL7 software registrations by the Internet, electronic mail, fax or phone (obligatory registration before 22nd day).
- Change in the Fipio catalogue for Momentum distributed I/O.
- Transfer of PL7 user rights between PCs via floppy disk or network.
- Enriched export files of the data application (FEF) for better compatibility with Unity software after migration.

PL7 Micro Junior/Pro software packages are offered according to two alternatives depending on the type of PLCs/PC cable: connection on the RS 232C port, or the USB port of a PC.

Functions: pages 5/12 to 5/15 pages 5/6 to 5/11

pages 5/16 to 5/18

PL7 Micro/Junior/Pro programming software



Presentation

PL7 Micro/Junior/Pro software packages are designed for Windows 2000 Professional and Windows XP (1) operating systems and therefore benefit from all the facilities relating to these:

Ergonomics of the software

More user-friendly and productive ergonomics thanks to:

- Access to contextual menus by right-clicking with the mouse for fast access to the services available for the selected object.
- Contextual help: direct access to help corresponding to the selected object.
- Tool tips: explanatory messages appear when skimming over the toolbar buttons.

Furthermore, some important functions make the software easier and safer to use:



The multi-instance function enables several applications to be worked on simultaneously.

This function enables:

- Several different applications present on the PC to be opened in offline mode in order to check or copy data.
- Debugging of two (or more) applications on two PLCs present on the same network in on-line mode. This is particularly useful when debugging inter-PLC communication functions.

Management of access rights

Use of the various PL7 software functions can be limited and controlled by managing the access rights.

There are 5 user profiles (differentiated by passwords) which characterize the functions available to users on the programming terminal. The profiles range from read-only access to an application (lowest profile) to full programming (profile with the most rights).

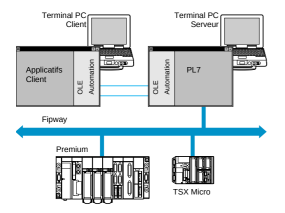


Application server

PL7 Pro software can be launched in OLE Automation server mode from a third-party client application. In this case, certain PL7 program functions can be executed following commands sent by an OLE client application. This instance of the program then no longer reacts to commands from the operator keyboard. Server mode can be launched in offline mode (COM) if both programs are on the same machine, or in remote mode (DCOM), if the programs are installed on different machines.

The commands available are as follows:

- Manage an execution context (open/close an application, modification of the address and driver of the connected PLC; PLC status).
- Control the PLC (connection/disconnection, send a RUN/STOP/INIT command, program uploading/downloading).
- Read data (application or symbol export only in source format, read symbol/comment associated with an address, read application identity).
- (1) However, compatibility with the Windows 95 operating system is no longer provided and USB port is not compatible with Windows 95 and Windows NT 4.0.

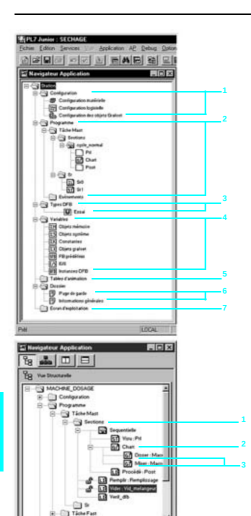


Setup, language: pages 5/6 to 5/11

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PL7 Micro/Junior/Pro programming software







Application creation and debug tools

Application browser (conventional view)

Access to all programming and debug tools is gained via the application browser. This gives a global view of the program and enables all the application components to be accessed quickly via contextual menus.

- Configuration editor.
- 2 Program editor.
- 3 DFB user function block editor.
- 4 Variable editor.
- 5 Animation table editor.
- 6 Documentation editor.
- 7 Operating screen editor.

Concept of sections and Grafcet enhancement

In order to make programs more comprehensible, the FAST and MAST tasks are split into sections.

Each section 1 has a name, a comment and is programmed in one of the four languages available in PL7.

A section programmed in Grafcet language can contain a main chart 2 and macro-steps 3. Version > V4.0 of PL7 allows comments to be added to each macro-step.

To protect intellectual property or avoid any unwarranted modification, each section can be write-protected or read/write-protected.

Function views of an application

PL7 Pro software can be used to structure an application for a Premium platform into functional modules that are broken down into sections (program code), animation tables and operating screens. Independently of the multitask structure of the PLC, the designer can define a multilevel tree structure of the automation application. At each level, it is possible to attach program sections written in Ladder language (LD), Structured Text (ST), Instruction List (IL), Grafcet (SFC), and animation tables.

Two types of view are available at all times:

- A representation showing a tree structure of modules can provide a breakdown according to consistent functions in relation to the process to control.
- The classic representation of the application browser provides a view of the execution order of the program sections for each PLC.

The operation services associated with the functional view are available in one or the other view. In particular, a single command can be used to force whether or not a functional module is executed.

In this case, every section attached to the functional module is automatically forced. $\label{eq:case} % \begin{center} \end{center} \begin{$

Exporting/importing functional modules

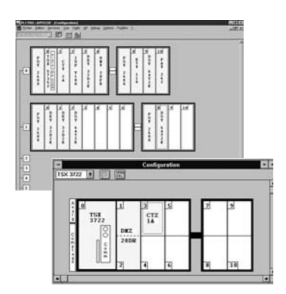
All or part of the tree structure can be exported into functional modules. In this case, all program sections of the different module levels are exported. During an import, an assistant can be used to reassign the data associated with the module in stages.

resentation: Fu

Functions: pages 5/12 to 5/15

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PL7 Micro/Junior/Pro programming software



Configuration editor

Hardware configuration

The configuration editor intuitively and graphically enables the declaration and configuration of the various components of the TSX Micro/Premium PLC application:

- Processor, coprocessor.
- Tasks.
- Application-specific I/O modules.
- Memory.
- .

By clicking on an unconfigured position, the display of a dialog box shows the available I/O modules, classed according to family.

Once the various modules are positioned, selecting them accesses parameter entry for each module.

Software configuration

The configuration editor can also be used to set the software parameters of the application: choice of the number of constants, number of internal words and the number of each type of function block.

The configuration editor provides access to parameter entry for the function blocks. The copy/paste function for these parameters is available from version ≥ V4.0 of the PL7 software onwards.

Configuration of Grafcet objects

When programming in Grafcet language, the configuration editor can define Grafcet objects (steps, macro-steps, etc.) and execution parameters (number of steps and active transitions).

Setup of application-specific functions

A number of tools are provided as standard for setting up the various applications: discrete I/O, analog I/O, counting, motion control (1), man-machine interface (MMI), communication, weighing (1), Warm Standby redundancy (2).

The parameter screens for the application-specific functions are accessed from the I/O configuration screen by clicking on the position in which the module has been defined.

The screens enable the main operating characteristics of the chosen application to be defined, for example:

- Filter values for discrete I/O.
- Voltage or current range for analog I/O.
- Threshold values for counting.
- Path of axes for position control.
- Calibration change during weighing.
- Transmission speed for communication.
- (1) PL7 Junior/Pro function available on a Premium platform.
- (2) PL7 Junior/Pro function available on a Premium platform based on a TSX P57 353/453 processor (version with integrated Fipio link).



Presentation

Fast

SR0

Alarm_Sas(LD)

Safety_Mon(LD)

Alarm_Furnace(ST)

Alarm_Cleaning(ST)

SR0

Mast

Sas(LD)

PRE(LD) CHART

POST(IL)

Cleaning(ST)

Furnace_1(Grafcet)

Modicon TSX Micro automation platform

PL7 Micro/Junior/Pro programming software

Software structure

PL7 Micro/Junior/Pro software offers two types of structure:

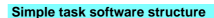
- Single task: this is the simplified structure offered by default, where a single master task consisting of a main program, comprising several sections and subroutines, is
- Multitask: this structure, which is better suited to high-performance real-time applications, consists of a master task, a fast task and event-triggered tasks, which have the highest priority. Master and fast tasks are divided into sections.

Structured and modular programming

PL7 program tasks comprise several parts called sections and subroutines. Each section can be programmed in the appropriate language for the processing to be carried out.

Such division into sections enables a structured program to be created and program modules can easily be generated or added.

Subroutines can be called from any section of the task to which they belong or from other subroutines in the same task.



There are two types of cyclic execution:

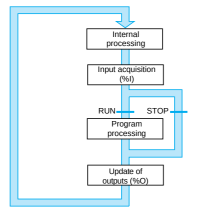
- Normal cyclic execution. This is the default option.
- Periodic execution. This type of execution, as well as the period, are selected by the user during configuration.

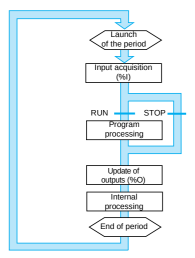
Normal execution (cyclic)

At the end of each scan, the PLC system launches the execution of a new scan. The execution time of each scan is monitored by a software watchdog whose value is defined by the user.

In the event of overrun, a fault occurs causing:

- The scan to stop immediately (STOP).
- A display on the front panel of the PLC
- The alarm relay of the main rack power supply to be set to 0.





Periodic execution

A new scan is executed at the end of each period. The execution time of the scan must be less than the time of the period defined (1 to 255 ms). In the event of overrun, the latter is stored in a system bit (%S19), which can be set to 0 by the user (by program or by the terminal).

A software watchdog which can be configured by the user monitors the scan time. In the event of overrun, an execution fault is signaled (see normal execution).

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Characteristics. pages 5/16 to 5/18

PL7 Micro/Junior/Pro programming software

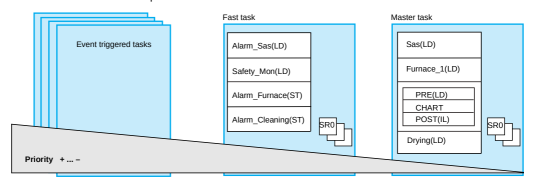
Multitask software structure

PL7 Micro/Junior/Pro software offers a Multitask software structure, consisting of:

- A master task (divided into sections, one of which may contain Grafcet).
- A fast task (divided into sections).
- One or more event-triggered tasks (only one section per task).

These tasks are independent and are executed in "parallel", with the PLC processor managing the execution priority. When an event occurs, or at the start of the fast task cycle:

- The current execution of lower priority tasks is stopped.
- The event-triggered task or the fast task is executed.
- The interrupted task takes over again when processing of the priority task is completed.



This structure can optimize use of the processing power, and can be used to structure the application and simplify design and debugging, as it is possible to write and debug each task independently of the others.

Master task

This compulsory task, which executes the main program, is periodic or cyclic (see single task structures). It is activated systematically. It is intended for sequential processing. Each section can be programmed in Ladder, Structured Text or Instruction List language. One section is dedicated to Grafcet language; when this language is chosen, 3 processing operations are proposed:

- Preliminary processing (PRE) is programmed in Ladder, Structured Text or Instruction List language and processes initializations on power return, operating mode modifications, input logic.
- Sequential processing (CHART) includes the graphic transcription and management of Grafcet charts. It provides access to processing of the actions and transition conditions.
- Post-processing (POST). This is programmed in Ladder, Structured Text or Instruction List language and is used to process all the instructions from the 2 preceding processing operations and the indirect safety functions specific to the outputs.

Fast task

This task, which is higher priority than the master task, is periodic in order to leave time for execution of the lower priority task. Processing operations in this task must be as short as possible so as not to adversely affect the master task. It is useful when fast periodic changes in discrete inputs need to be monitored.

Each section of this task can be programmed in Ladder, Structured Text or Instruction List language.

Event triggered tasks

Unlike the tasks described above, these tasks are not linked to a period. Their execution is triggered by an event occurring in an application-specific module (eg.: overrun of a counter threshold, change in state of a discrete input). These tasks have higher priority than all other tasks, and they are therefore suitable for processing operations requiring very short response times to the occurrence of an event. They can be programmed in Ladder, Structured Text or Instruction List language. **Number of EVTi control events:**

- TSX Micro PLCs: 8 events with TSX 37 10 and 16 events with TSX 37 21/22.
- Premium PLCs: 32 events with TSX 57 10 and 64 events with TSX 57 20/30/40 and PCX 57 20/30.

TSX Micro TSX 37 21/22 and Premium PLCs have 2 priority levels (EVT0 event has priority over other EVTi events).

Presentation

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PL7 Micro/Junior/Pro programming software

Ladder language (LD)

Program structure (section, SR or event-triggered task)

Programs written in Ladder language consist of a series of rungs which are executed sequentially by the PLC. Each rung may be:

- Identified by a label.
- Completed by a comment of up to 222 characters.

A rung consists of 7 lines on TSX Micro and 16 lines on Premium, with 11 columns, allowing a maximum of 10 contacts and one coil per line.

Program editor: Ladder language

The Ladder language editor offers several tools for constructing rungs in a userfriendly way:

■ A palette of graphic elements for direct access to the various graphic symbols of the language via the mouse or the keyboard: contacts, Boolean logic, coils, operation blocks, predefined function blocks...



- A rung can be drawn without having to fill in each element.
- The language objects can be entered and displayed in either symbol or address format.
- The symbol and address of each object can be displayed simultaneously.
- A rung is constructed simply by selecting the symbol from the graphic palette and placing it in the correct position in the grid on-screen.
- An automatic link line function optimizes the number of user actions.

The Ladder language editor is used to call up immediately the functions which assist data entry:

- Access to function libraries.
- Access to the variables editor.
- Cut, copy, paste.

Structured Text language (ST)

Structured Text language is a sophisticated algorithmic type language which is particularly suitable for programming complex arithmetic functions, table operations, message handling, etc.

Program structure (section, SR or event-triggered task)

Structured Text language enables direct transcription of a flowchart analysis and is organized into statements. Each statement consists of a label (1000 labels max), comments (256 characters max) and instructions.

There are four methods for controlling statements:

- Conditional action IF.
- Conditional iterative action WHILE (action repeated while a condition is true).
- Conditional iterative action REPEAT (action repeated until a condition is true).
- Repetitive action FOR (action repeated a certain number of times).

Program editor: Structured Text language

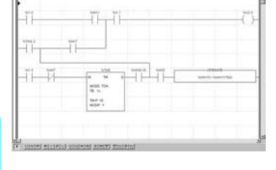
The editor enables statements to be entered one after another.

The editor provides help with entering:

- Modifications, insertion, etc.
- Cut, copy, paste.

Objects can be entered and displayed in either symbol or address format.

Different colors are used for the objects, language key words and program comments to make it easier to read.



ENG_IF:

| % Time Capture Voic 0 -> INIT Domnées Capture ->
IF % MI_ 0 2 THEF

| NOW 0 0 12 - THUE:
| NOW 0 12 - THUE:
| NOW 0 12 - FAISE:
| % Time Capture Effectuée Voic 1 -> INIT Domnées Capture ->
| % NOW 0 12 - THUE:
| NOW 0 1 12 - THUE:

esentation: Fur

IF NI2.0.1 THEN NO4.2. FAISE NO4.2. FAISE NO2.0.21. THUE NO2.1.1. FAISE NO2.1.1. FAISE (* Présélectio

NOW2 0 TI +FALSE

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Grafcet language, Instruction List language

Modicon TSX Micro automation platform

PL7 Micro/Junior/Pro programming software

TSX Micro PLC Premium PLC ■ maximum of 250 steps on 96 steps maximum on 8 pages for TSX 37-10 8 pages and 128 steps for ■ 64 macro-steps of 250 TSX 37-21/22 steps. 1024 transitions maximum ■ A "generic" comment can 11 elements maximum per be associated with each divergence/convergence macro-step ■ 1024 transitions maximum ■ 11 elements maximum per divergence/ convergence 1024 steps maximum in the application

Grafcet language (SFC)

Grafcet language is used to describe, in a simple and graphic manner, the sequential part of control systems. It corresponds to the SFC "sequential function chart" language described in standard IEC 1131-3.

Structure of the section in the master task

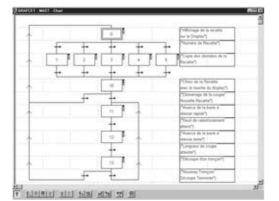
Grafcet SFC language is only used in one section of the master task.

This is structured in three processing operations, see page 5/8. Programs written in Grafcet SFC language consist of:

- Macro-steps (1) which are the only representation of a set of steps and a transition.
- Steps, with which the actions to be executed are associated.
- Transitions, with which the conditions are associated (transition conditions).
- Directed links, connecting the steps and transitions.

See characteristics page 5/16.

The actions (continual, pulsed on activation or deactivation) and transition conditions can be programmed in the desired language: Ladder, Structured Text or Instruction List.



Program editor: Grafcet SFC language

The editor offers 8 pages, each consisting of 11 columns and 14 lines, giving 154 cells per page.

A palette of graphic objects is used for direct access to each graphic symbol (macro-steps, steps, transitions, sequence selection, simultaneous activation/deactivation and connectors).

Programming of the transition conditions and actions is performed simply by clicking on the required chart element.

On a Grafcet page, comments of up to 64 characters can be entered in any cell. Functions which assist entry: cut, copy, paste, etc. are available to the user.

Instruction List language (IL)

Instruction List language is a language representing, in the form of text, the equivalent of a Ladder diagram. It is used for writing Boolean equations and making use of the functions available in the language.

Program structure (section, SR or event-triggered tasks)

A program in Instruction List language comprises a sequence of instructions from the following different families:

- Bit instructions, for example read input n° 3: LD %I1.3.
- Instructions on function blocks, for example start timer n° 0: IN %TM0.
- Numerical instructions on single, double and floating point integers, for example, perform an addition: [%MW10:= %MW50 + 100].
- Instructions on word tables, character strings, for example, perform an assignment: [%MW10:10:=%KW50:10].
- Program instructions, for example, call subroutine n° 10: **SR10**.

Each instruction is composed of an instruction code and a bit or word type operand.



Program editor: Instruction List language

As in Ladder language, instructions are organized into sequences of instructions (equivalent to a rung). Each sequence of instructions can be identified by a label %Li, with i being from 0 to 999 and accompanied by a comment of 222 characters maximum.

Each sequence of instructions is composed of one or more test instructions. The result of these instructions is applied to one or more action instructions.

Objects can be entered and displayed in either symbol or address format. The editor provides help with entering data.

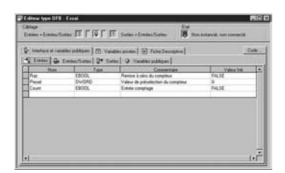
(1) With Premium PLCs only.

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PL7 Micro/Junior/Pro programming software



Functions

User DFB function blocks

PL7 Pro software offers the user the possibility (for Premium PLCs) of creating their own function blocks which meet the particular needs of their applications. Once they have been created in the library, these function blocks can be used with PL7 Junior/Pro software.

These user function blocks enable an application to be structured. They are used as soon as a program sequence is repeated several times in the application or to freeze a standard type of programming. They can be exported to all other PL7 applications. Using a DFB function block in one or more applications enables:

- Simplification of program entry and design.
- Improved program readability.
- Easier debugging (all variables handled by the DFB function block are identified on its interface).
- Use of DFB-specific internal variables (independent of the application).

A DFB derived function block is set up in three phases:

- Design of the DFB which has a name, parameters (I/O), variables and code in Structured Text or ladder language.
- Creation of a DFB instance in the variables editor or when calling the function in the program editor.
- Using this instance in the program in the same way as a standard function block.



Variables editor

The variables editor is used to:

- Symbolize the various application objects (bits, words, function blocks, I/O, ...).
- Define the parameters of the predefined function blocks (timers, counters,
- Enter the values of the constants and select the display base (decimal, binary, hexadecimal, floating point, message).
- Define the DFB user function block parameters.

Each symbol (32 characters max, accented characters are permitted) can be accompanied by a comment (508 characters max).

Editing services are available in the editor:

- Find/replace an object in a part of the program or in a set of function modules (PL7 Pro).
- Find a character string in a list of symbols or comments.

Version ≥ V4.0 of PL7 offers enhanced functions due to:

- Copy/paste function for one or more symbol(s) and comments.
- Display in plain language of the overlap of different types of variable on a single memory address (for example, single and double format internal words, %MW0/%MD0).
- Highlighting of objects used by the application program.
- Opening the application variable database to third-party tools by importing/exporting text files (.txt). This new function makes it possible to create/modify application databases using a third-party software (for example TSX Microsoft Excel) that has extended edit functions.



Animation table

Tables containing the application variables to be monitored or modified can be created by entering them or automatically initialized from the selected phrase or rung.

Variables can then be:

- Modified.
- Forced to 0 or 1 for bit objects.

For each numerical variable, it is possible to select the display base (decimal, binary, hexadecimal, floating point, ASCII message).

Version ≥ V4.0 of PL7 offers new options for animation tables:

- Display of the comment associated with variables
- Assignment of a single value to a number of variables.
- Change of display format for a number of variables.
- Display of the list of forced bits.

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PL7 Micro/Junior/Pro programming software



Documentation editor

The documentation editor is built around the Documentation Browser which displays the contents of the documentation file in a tree structure.

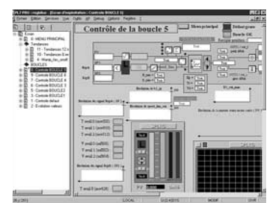
It can be used to print all or part of the application documentation file on any graphic printer which can be accessed in Windows and uses True Type technology, in A4 or US letter print formats.

The documentation editor is used to define:

- A title page, including the name of the designer and project.
- General information pages.
- A footer.

The documentation editor automatically generates:

- The contents.
- The application documentation file: hardware and software configuration, program with its comments (including those relating to the macro-steps and subroutines).
- The list of variables sorted by address or symbol.
- The cross-references, sorted by address or symbol.



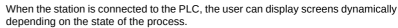
Runtime screens

The runtime screen tool is integrated in PL7 Pro software (creation and use of screens). It is intended in particular, for debugging when starting up installations and for diagnostics on faults or malfunctions.

It comprises data (explanatory texts, dynamic values, synoptics, etc.) and enables a simple and fast action (modification and dynamic monitoring of PLC variables).

The editor enables the design of these screens using the following tools:

- Screen: creation of runtime screens, which can be classed according to family.
- Message: creation of messages used.
- Objects: creation of a graphic objects library.

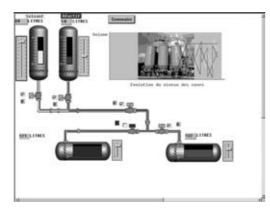


Screen sequencing is possible, depending on the attributed priority, via either the keyboard or PLC request.

In online mode, runtime screens enable direct access to the PL7 program from synoptics by simply clicking on the selected object.

It is also possible to activate the animation table functions or cross references once one or more variables have been selected on the screen. Version \geq V4.0 of PL7 software also enables character string type objects to be displayed.

Synoptics can be displayed on the full screen for ease of viewing.

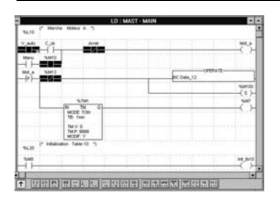


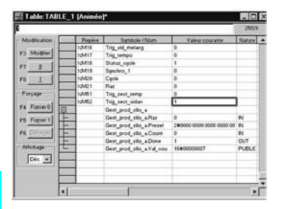
Presentation

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PL7 Micro/Junior/Pro programming software







Debugging tools

PL7 Micro/Junior/Pro software offers a complete set of tools for debugging applications. A tool palette provides direct access to the main functions:

- Setting stop points.
- Step by step program execution.
- Independent execution of the master (MAST), fast (FAST) and event-triggered (EVTi) tasks.



Animation of program elements

Parts of the program are animated directly when the TSX Micro/Premium PLC is in RUN (rung, Structured Text statement or sequence of instructions in Instruction List language) by activating the PL7 animation function.

Animation is used to display the status of program variables, whatever the language used.

The animation can be frozen. Several windows can be displayed and animated simultaneously.

Animation tables

Tables containing the application variables to be monitored or modified can be created by entering them or automatically initialized from the selected program part. Variables can then be modified, forced to 0 or to 1 for bit objects.

These tables can be stored in the application and therefore retrieved at a later date.

Debugging the DFBs

- Animation table: all public parameters and variables are displayed and animated in real time. It is possible to modify and force the desired objects.
- As for the rest of the program, it is possible to use the following functions: breakpoint, step-by-step and program diagnostics.

Grafcet debugging

In online mode, the browser gives a hierarchical view of the chart with CHART module and macro-step nesting. Animation is characterized by the presence or absence of indicator colors.

The Grafcet debug bar:

- Displays the state of the chart.
- Modifies the state of the chart.
- Gives information on the state of the Master task.

Debugging the application-specific functions

The debug screens for the application-specific functions are accessed from the I/O configuration screen by clicking on the position in which the module has been defined, when the terminal is in online mode.

These screens are used for:

- Displaying and modifying the state of the I/O.
- Forcing the I/O.
- Displaying and modifying the current values.

Diagnostics

The debug screens provide access to the general module or channel diagnostics. These screens identify:

Internal module faults.

- External faults from the application.
- E.g.: range overrun fault for an analog module.

With version ≥ V4.0 of PL7 software, the Premium platform system diagnostics are extended. It is possible to monitor system bits and words as well as to display associated time-stamped messages automatically, without the need for additional programming. This monitoring applies to the system elements (processor, memory,tasks, ...), in-rack I/O and remote I/O on the Fipio bus.

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Characterisiics. pages 5/16 to 5/18

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Telemecanique

PL7 Micro/Junior/Pro programming software



Variable cross-references

For every variable, this function can be used to:

- Search for program modules where this variable is used.
- Obtain the list of statements, rungs or expressions.
- Display and check activation conditions.

A log is used to keep track of this navigation.

Options relating to the variable, can be associated with the search (extract bit, table object, function block elements, network object, etc.).

This function can be initialized from the program or runtime screens.

Application converters

PL7 Micro/Junior/Pro software includes application converters which make it possible to reuse in full or in part, applications already written in:

- PL7 2, applications for TSX 17, TSX 27 or TSX 47 10/20/25 PLCs.
- PL7 3 (1), applications for TSX/PMX 47...TSX/PMX 107 PLCs.
- ORPHEE (1), applications for April Series 1000 PLCs.

The converters offer the following utilities:

- Translation of language objects into the new PL7 syntax with retrieval of associated symbols and comments.
- Possibility of manually reassigning objects.
- Configuration check: the tool checks whether the configuration resources required by the program to be converted are compatible with the configuration of the destination application.
- Conversion (1) with generation of source files (Ladder, Structured Text or Grafcet) in PL7 Junior/Pro format.
- Conversion ensures that instructions which are translated are functionally identical to the original program.
- A translation report gives a summary:
- $\hfill \square$ result of the conversion with the cause of non-translation where possible,
- $\hfill \square$ correspondence of variables in PL7 with original variables.

X-Way communication drivers

The communication drivers (Uni-Telway COM port ans USB port, PC side) are available in the PL7 software CD-Rom.

Depending on needs, another drivers can be be installed from **TLX CD DRV20M** CD-Rom (to order separately). See following table.

Type of drivers	Windows XP Windows 2000	Windows NT	Windows 98 Millenium	Windows 95	OS/2	DOS
Uni-Telway	V1.6 IE17	V1.9 IE17	V1.6 IE17	V7.8 IE18	-	V7.4 IE14
TSX FPC10	V1.3 IE05	V1.3 IE08	V1.3 IE05	V2.4 IE14	V2.4 IE13	V2.2 IE11
TSX FPC20	V1.2 IE03	V1.3 IE08	V1.2 IE04	V1.2 IE04	V1.5 IE05	_
TSX SCP 114	V1.1 IE04	V1.1 IE04	V1.1 IE04	V1.1 IE04	_	_
Ethway	V1.1 IE02	V1.1 IE03	V2.6 IE06	V2.6 IE06	V2.6 IE22	_
ISAway	V1.2 IE04	V1.5 IE06	V1.2 IE04	V1.2 IE09	_	_
PCIway	V1.0 IE06	-	_	_	_	_
XIP	V1.7 IE13	V1.7 IE13	V1.7 IE13	V1.7 IE13	_	_
Modbus	V1.1 IE06	V1.1 IE06	V1.1 IE06	V1.1 IE06	_	_
USB for mini-DIN terminal	Inclus PL7	_	-	_	_	_
port						
USB for USB terminal port	V1.0 IE14	-	-	-	-	-

(1) Function or functionality requiring PL7 Junior/Pro software.

Presentation:

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PL7 Micro/Junior/Pro programming software

Functions and instructions

Predefined function blocks (1)

- 64/255 Timers: **%TMi** (0 ≤ i ≤ 254) 10 ms to 9999 ms
- 32/255 Up/Down counters: **%Ci** ($0 \le i \le 254$) 0 to 9999 (word)
- 64/255 Timers PL7-2: **%Ti** $(0 \le i \le 254)$
- 8/255 Monostables: **%MNi** (0 ≤ i ≤ 254) 16 steps
- 4/255 LIFO or FIFO 16 bit registers: %Ri $(0 \le i \le 254)$
- 8/255 Drums: **%DRi** (0 ≤ i ≤ 254) 16 steps
- The total number of timers %TMi and %Ti is limited to 64/255

Type of PL7 instructions

- Instructions on word and double word tables.
- Logical instructions on words and double words.
- Arithmetic instructions on words and double words.
- Instructions on floating point words.
- Instructions on bit tables.
- Character string instructions.
- Binary conversion instructions.
- Time management instructions.
- Logarithmic and exponential instructions.
- Trigonometric instructions.
- Instructions on program.

Addressable objects (2)

Bit objects

- %I/Qx.i: I/O module inputs/outputs
- %Mi: internal bits
- 256 on TSX Micro TSX 37,
- 3692 on TSX P57 1●3M, 8056 on TSX P57 2●3M/T PCX 57 203M
- 16248 on TSX P57 3●3M/453M and T PCX 57 353M
- %Si: 128 bit system
- %Xi: Grafcet step bits ■ 96 on TSX Micro TSX 37-10,
- 128 on TSX Micro TSX 37-21/22
- 1024 (3) on Premium
- %XMj: 64 macro-step bits on Premium PLC
- %...i.j.: function block bits
- %...i.Xk: bits extracted from internal words, systems, constants, from I/O, common networks

Word objects

- %MWi, %MDi, %MFi: single length internal words, double length, floating
- %KWi, %KDi, %KFi: single length constant
- words, double length, floating
- %IWi.j/%QWi.j: module I/O words %SWi: 128 system words
- %NWi: common words on the network
- %MBi:L, %KBi:L: character string
- %...i.j: function block words
- %...i[%MWi]: indexed objects (I/O bits, constant internal words)

Indexed objects

- %i[%MWj]: bits (inputs, outputs and
- %Mei[%mWj]: internal words, (single/double length and floating)
- %Kei[%mWj]: constant words (single and double length and floating point)
- %MWi[MWj]: table of internal words

Structured objects

- %Mi:L: bits string (I/O, internal and Grafcet
- %eei:L: constant internal words (single or double length, floating and words system)
- %•Bi:L: character string (internal words and constants)
- (1) Function requiring PL7 Junior/Pro software.
- (2) If the maximum number of objects are not specified in this table, consult our Modicon Premium automation platform catalogue.
- (3) 1024 step bits and macro-step step bits.

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PL7 Micro/Junior/Pro programming software

Selection

The selection table shown below can be used to define the most suitable programming software in terms of services that are required and the TSX Micro/Premium automation platforms used.

Utilities/functions	Programming softwa	re	
Languages	PL7 Micro	PL7 Junior	PL7 Pro
Instruction List	TSX Micro	TSX Micro/Premium	TSX Micro/Premium
Ladder language	TSX Micro	TSX Micro/Premium	TSX Micro/Premium
Grafcet	TSX Micro	TSX Micro/Premium	TSX Micro/Premium
Grafcet macro-steps		Premium	Premium
Structured Text	TSX Micro	TSX Micro/Premium	TSX Micro/Premium
DFB function blocks			· ·
Creation			Premium
Operation		Premium	Premium
Display		Premium	Premium
Functional views			
Application			Premium
Function modules			
Creation			Premium
Operation			Premium
DFB function blocks for application diagnostics			
Creation			Premium
Operation			Premium
Display			Premium
Diagnostics viewer			Premium
Runtime screens			
Creation			TSX Micro/Premium
Operation			TSX Micro/Premium
Application converters			
PL7 2	TSX Micro/Premium	TSX Micro/Premium	TSX Micro/Premium
PL7 3		TSX Micro/Premium	TSX Micro/Premium
Orphee		TSX Micro/Premium	TSX Micro/Premium
Software extensions			
SMC (converter)		TSX Micro/Premium	TSX Micro/Premium
SDKC (C language dev)	TSX Micro	TSX Micro/Premium	TSX Micro/Premium
PL7 DIF (comparison of PL7 applications)			TSX Micro/Premium
PL7 FUZ (sofware for fuzzy logic processing)	TSX Micro	TSX Micro/Premium	TSX Micro/Premium
OFS (data server)	TSX Micro	TSX Micro/Premium	TSX Micro/Premium
WSBY (Warm Standby redundancy)			Premium
Sycon (fieldbus configurator)	CANopen	CANopen, Profibus DP	

References

Multilingual software packages (English, French, German, Spanish and Italian) for PC compatibles (1) equipped with Windows 98, Windows NT 4.0, Windows Millennium, Windows 2000 Professional or Windows XP operating systems. For one station, these packages comprise:

- A CD-ROM supporting the PL7 multilingual software, the PL7 demonstration applications and the terminal link Uni-Telway driver.
- A cable reference TSX PCU 1031, PC compatible with TSX Micro/Premium PLC (length 2.5 m). Not supplied with software upgrade or update packages and PL7 software licenses.
- Two CD-ROMs containing multilingual technical documentation.
- A CD-ROM containing the TSX Micro/Premium platform operating systems. For packages for 3 stations, the above quantities are multiplied by three. For software licenses, TSX PCX 1031 cables must be ordered separately, according to the required number of users.

All documentation reference (software setup manuals) reference TLX DOC PL7 43F should be ordered separately.

(1) Typical recommended configuration: Pentium processor, 266 MHz, 128 Mb of RAM memory, CD-ROM drive for installation of the PL7 program, VGA screen or above.

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PL7 Micro/Junior/Pro programming software

PL7 Micro software packages

PL7 Micro software enables programming in Instruction List, Ladder, Structured Text and Grafcet language. It can also be used to set up application-specific functions and perform maintenance and diagnostics of the developed applications. It includes the PL7 2 application converter.

Description	For PLC	Type of device and update	Reference (1)	Weight kg
PL7 Micro software packages	TSX Micro	Single (1 station)	TLX CD PL7M ●44M	_
		Group (3 stations)	TLX CD3 PL7M ●44M	_
PL7 Micro and SyCon V2.8 software package	TSX Micro	Single (1 station)	TLX CD PL7M PC44M	_
Mises à jour log	giciels PL7 Micro			
Software updates for previous version of	TSX Micro	Single (1 station)	TLX RCD PL7M P 44M	-
PL7 Micro		Group (3 stations)	TLX RCD3 PL7M P 44M	_
Software update for previous version of PL7 Micro supplied with SyCon V2.8	TSX Micro	Single (1 station)	TLX RCD PL7M PC44M	_

PL7 junior software packages

PL7 Junior software enables programming in Instruction List, Ladder, Structured Text and Grafcet languages. It can also be used to set up application-specific functions and perform maintenance and diagnostics of the developed applications. It includes the PL7 2, PL7 3 and ORPHEE application converters.

Description	For PLCs	Туре	Reference (1)	Weight kg
PL7 Junior software packages	TSX Micro, Premium, Atrium PCX	Single (1 station)	TLX CD PL7J ●44M	_
		Group (3 stations)	TLX CD3 PL7J ●44M	_
Software updates for previous version of	TSX Micro, Premium, Atrium PCX	Single (1 station)	TLX RCD PL7J P44M	_
PL7 Junior		Group (3 stations)	TLX RCD3 PL7J P44M	_
Software upgrade packages from previous version of	TSX Micro, Premium, Atrium PCX	Single (1 station)	TLX UCD PL7J P44M	_
PL7 TSX Micro		Group (3 stations)	TLX UCD3 PL7J P44M	_

(1) ● in reference, defines the type of connecting cable PC/PLC (length 2.5 m)

Setup, language: pages 5/6 to 5/11

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[☐] P: TSX PCX 1031 cable for RS 232C port of PC,

[□] PU: TSX PCX 3030 cable for USB port of PC.

PL7 Micro/Junior/Pro programming software

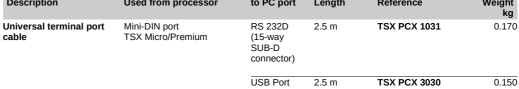
Ensembles logiciels PL7 Pro

Functions on PL7 Pro software are identical to those on PL7 Junior software. It also offers the user the possibility of creating his own function blocks (DFBs) and graphic runtime screens.

Description	For PLCs	Туре	Reference	Weight
PL7 Pro software package	TSX Micro, Premium, Atrium PCX	Single (1 station)	(1) TLX CD PL7P ●44M	kg _
		Group (3 stations)	TLX CD3 PL7P ●44M	_
Software updates for previous version of	TSX Micro, Premium, Atrium PCX	Single (1 station)	TLX RCD PL7P P44M	
PL7 Pro		Group (3 stations)	TLX RCD3 PL7P P44M	_
Software upgrade packages from previous	TSX Micro, Premium, Atrium PCX	Single (1 station)	TLX UCD PL7P P44M	
versions of PL7 Junior		Group (3 stations)	TLX UCD3 PL7P P44M	_

PL7 Micro/Pro sof	tware licenses			
Description	For PLCs	Туре	Reference	Weight kg
PL7 TSX Micro Open Team software license	TSX Micro	Team (10 stations) (2)	TLX OT PL7M P44M	-
PL7 Pro Open Team software license	TSX Micro, Premium, Atrium PCX	Team (10 stations) (2)	TLX OT PL7P P44M	=
PL7 Pro Open Site software license	TSX Micro, Premium, Atrium PCX	Site > 10 stations (2)	TLX OS PL7P P44M	-
PL7 Pro Servi software license	TSX Micro, Premium, Atrium PCX	Client/server network architecture server device. Use of the PL7 Pro via client station (Thin client) on network and with access rights.	TLX S PL7P P44M	_

Separated element	ts		J 12		
Description	Use			Reference	Weight kg
X-Way drivers package for compatible PC	Includes all X-Way drivers (se Includes multilingual user doc			TLX CD DRV20M	-
Description	Used from processor	to PC port	Length	Reference	Weight



Description	Description	Reference	Weight kg
Set of manuals PL7	Hard copy including PL7 reference manuals, functions, communication, converters and diagnostics	TLX DOC PL7 44E	3.410





Functions: pages 5/12 to 5/15 Characteristics: pages 5/16 to 5/18 Setup, language: pages 5/6 to 5/11

[☐] P: TSX PCX 1031 cable for RS 232C port of PC,
☐ PU: TSX PCX 3030 cable for USB port of PC.
(2) Team user stations from the same geographical site.

PL7 SMC application converter software

Presentation

The application converter software for SMC PLCs is a PL7 Junior and PL7 Pro software option. It enables parts of, or in certain cases, the entire existing SMC PLC application to be reused with Micro/Premium PLCs. The converter generates instructions in PL7 language which are functionally identical to the original instructions.

If the application has been archived using VPSOFT programming software (version 3.02 minimum) for SMC PLCs, it is possible to translate the program and comments and retrieve the entire database (variable symbols and comments). If this is not the case, the program only can still be converted once it has been transferred with VPSOFT software. Program conversion is possible for SMC 200/500, SMC 23/35 and SMC 50/600 PLC applications.

The SMC converter provides the following functions:

- Selection of the application in the directory where SMC applications are stored.
- Selection of the program to be converted: sequences to be converted.
- Code and data analysis: associations are suggested for SMC variables with PL7 correspondence (bits, words, double words or reals).
- Code and variable conversion in order to generate a PL7 equivalent.
- Report which shows the user the conversion success rate, associations and causes of non-conversion when applicable.
- Target configuration for displaying or entering a configuration required for arranging variables in PL7.

It is possible to convert only the SMC database.

Software setup

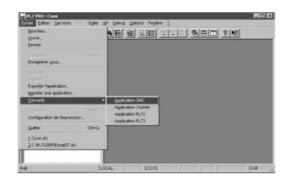
Once installed, the SMC converter is activated from PL7 (File/Convert command). Translated program modules are converted into an importable source format in a new PL7 application or in the current application.

A consistency check is performed with the current application configuration. It is also possible to modify the destination application while the converter is being used.

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PL7 SMC application converter software



Functions

Database conversion

The converter is extremely easy to use. All or part of the symbolised database can be retrieved. Its reassignment services operate on individual data or blocks of data addresses.

I/O reassignment:

The converter in particular enables discrete I/O variables from an SMC PLC to be directly reassigned by module to TSX Micro/Premium PLC modules. It is also possible to merge objects from several SMC modules into a single Premium module (when using-modules with 64 channels for example).



Program conversion

The SMC sequential program conversion can be carried out on the entire program or on a selected part of the program. The result of the conversion is a PL7 format source file which can be imported into any task written in Ladder language.

Once an analysis phase is completed, the software offers default correspondence and requests additional information when necessary.

A conversion report provides the following information:

- Result of the conversion for each instruction with the cause of non-conversion if applicable.
- List of variable correspondence before and after conversion, including I/O reassignment.

Reference

This software extension conforms to SMC PLC application conversion requirements using PL7 Junior and PL7 Pro setup software. It comprises:

- A set of 3"1/2 disks.
- A multilingual user manual (English, French and Spanish).

Logiciel co	nvertisseur d'applicatio	ns pour autom	ates SMC	
Description	Function	Target PLC extension	Reference	Weight kg
PL7 SMC application converter software	Facilitates conversion of SMC 200/500 and SMC 25/35/50/600 applications to PL7 applications. Converts sequential information into Ladder language and data	PL7 Junior/Pro Micro/Premium	TLX LC SMC PL7 40M	0.560

PL7 DIF application comparison software

Presentation

PL7 DIF application comparison software for Premium platforms is an optional program which complements the PL7 Pro programming software. It is used to compare two PL7 applications generated by PL7 Pro and automatically provide an exhaustive list of all the differences between them.

The PL7 DIF program increases productivity in the main life phases of a control system based on a Premium platform:

- Application development and debugging.
- Starting up installations and processes.
- Operation and maintenance of installations and processes.

PL7 DIF software is an efficient tool for handling PL7 applications for:

- Control system design offices.
- Operation and maintenance managers.
- Installers and systems integrators.

Software setup

The PL7 DIF software can be used in one of two modes:

- Interactive mode, when the comparison is launched by an operator command (double-click on the **PL7Diff** software icon).
- "Batch" mode, when it is launched by a previously established call command.

These comparison commands locate all the differences between two applications in terms of:

- The hardware configuration.
- The application access protection.
- The software structure with the section validation conditions.
- The application program regardless of the language(s) used.
- The function modules.
- The code for the DFB user function blocks.
- All the variables.

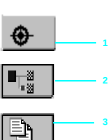
The result of the comparison between the two applications can be:

- Displayed.
- Printed.
- Saved in .txt format in a differences list.

Comparison

The end of the comparison operation is signalled by the appearance of the application browser with its three tabs.

- Identification tab for accessing the characteristics of the two applications being compared. The differences are marked by the sign #.
 - 2 Browser tab for accessing the application multilevel tree structure.
 - 3 List tab for accessing:
 - ☐ Printing the comparison list,
 - □ Creating the comparison file.



14.15.55 2333.19070.12743.7145 21372.3945.9749.25014

14:20:52 2335:19070:12743:7146 21372:3945:9749:25014

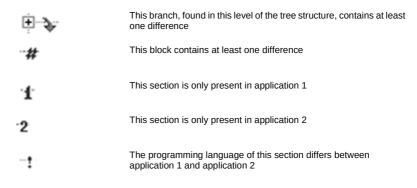
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PL7 DIF application comparison software

Setup (continued)

Display of results

The representation of the application multilevel tree structure, which can be accessed via the browser tab after launching a comparison, is annotated by 4 symbols in which the information associated with application 1 appear in blue and those associated with application 2 appear in red:



In the example opposite, a difference on the rung causing changeover to manual mode is detected:

- 1 This line [7] displayed in blue belongs to application 1.
- 2 This line [7] displayed in red belongs to application 2.

The source code extracts of both applications can be used to locate the differences precisely.

Printing a comparison list/creating a comparison file

The list tab is the means of accessing the functions for printing a comparison list or creating a comparison file:



Access to the list form for printing a comparison list (or creating a comparison file)



Used to include the block selected in the tree structure in the comparison list (or the comparison file)



Used to exclude the block selected in the tree structure of the comparison list (or the comparison file)



Used to create the comparison list (or the comparison file) according



to the selections above

Starts printing the comparison list (or saving the comparison file)

References

This software extension can be used to compare two PL7 applications generated by PL7 Pro and designed for TSX Micro/Premium platforms. It comprises one CD-Rom (three disks), containing the PL7 DIF software with its documentation (English and French). A software subscription is available for this extension (please consult your Regional Sales Office).

PL7 DIF application c	omparison softv	vare		
Function	Target extension PLC target	Type of device	Reference	Weight kg
Using for comparing applications generated		1 station	TLX CD PL7 DIF 41	-
by PL7 Pro version ≥ V4	Premium	3 stations	TLX CD3 PL7 DIF 41	_

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SDKC software

Presentation

C language function development software, also called SDKC, is a PL7 Micro, PL7 Junior and PL7 Pro software option. It enables new functions to be developed (internal code written in C language) and extends and completes the standard set of functions offered by PL7 software.

SDKC software also integrates a creation and management service for families of functions, so they can be integrated in the PL7 library.

Finally, it can be used to generate the function which ensures the protection of PL7 applications by reading a signature in the PCMCIA card inserted in the PLC.

Setup

C language development software is a genuine tool for managing the entire function which has been created:

- A user-friendly creation interface, integrated in PL7, with automatic file organisation.
- Powerful debug and test tools.
- Management of compatibility and software version for the functions created.
- Generation of disks for the subsequent installation of functions on other development stations.

Management of function families

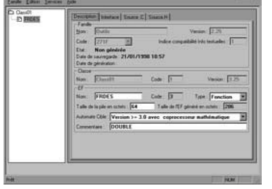
The software enables different function families to be defined. These functions, also known as EF, are classed according to family, allowing the user to create a sequential library of functions written in C language.

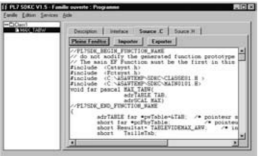
These functions, which will eventually form a part of the PL7 library, can be:

- Used in all languages.
- Displayed by the PL7 library tool.
- Classed according to family/function.

The user has the following data at his disposal:

- Date of creation and generation of the function.
- The version number of the function family.





Editing functions

The various SDKC software editor tabs enable the user to create the function by:

- Declaring the interface (name, type and comment) for each input, output or I/O parameter.
- Writing the source code file in C language.
- Declaring the constants as separate files.

A function written in C language can access numerous internal PLC services such as real-time clock, PLC variables, system words, mathematical functions. In particular, it is possible to carry out numerical processing in floating point format, if the target PLC allows.

SDKC software



Setup (continued)

Debugging the functions

The function created must be generated under the "debug" format to be tested. Once it has been inserted in an application and loaded to a PLC, the execution of a function can be checked using numerous debug tools.

A specific function debug menu in C language accesses the following services:

- Breakpoint insertion.
- Step by step execution.
- Display of code with breakpoints shown.
- Display of data manipulations.



Functions library enhancement

After developing, generating, then debugging the function, the last step consists of generating a function family installation disk.

This enables the function library on the user's programming terminal to be enhanced. Managing the versions allows the level of any functions installed on a station to be known at any time.

These functions can be used in all PL7 languages.

Reference

This software extension enables standard functions offered by PL7 Micro, PL7 Junior and PL7 Pro version > V4 software to be extended.

It comprises:

- A set of 3"1/2 disks.
- A bilingual user manual (English and French).

This software is supplied with a Microsoft Visual C++ software package registration card.

PL7 SDKC procedure creation software						
Description	Function	Target PLC extension	Reference	Weight kg		
PL7 SDKC software extension	Procedure written in C language with access to floating point functions Debug in PLC	PL7 Micro/ Junior/Pro TSX Micro/ Premium	TLX L SDKC PL7 41M	0.930		

PL7 FUZ software for fuzzy logic processing

Presentation

PL7 FUZ software is a PL7 TSX Micro/Junior/Pro software option enabling fuzzy logic processing in order to optimise the control of processes from Micro and Premium PLCs. This is a software function which can be integrated in any PL7 program. It includes setup and debug tools.

This function is particularly suitable for controlling:

- Systems which are difficult to model or non-linear systems, with wide variation of inputs or an insufficient sensor resolution.
- Systems which are difficult to control and require experience and human intuition.

It enables:

- Boolean logic limits to be exceeded (true or false state).
- The representation of physical measurements by gradual concepts.
- Benefit to be gained from the expertise of operators when controlling a proces.s

The fuzzy logic function is characterised by:

- 5 physical measurements used as inputs (temperature, pressure, speed...).
- 20 graphic related functions which allow the physical measurement inputs to be represented by predefined associated linguistic terms. A temperature will be represented for example by the terms: low, average, high according to the limits for the various terminals.
- 25 linguistic rules which determine the state to be applied to the outputs (3 conditions and 2 conclusions per rule).
- 4 numerical variables as outputs, results applying to the function input values
- The possibility of debugging its control offline.

Once inserted in a program, the fuzzy function can either operate in continuous mode (function executed on each scan) or on request (a single iteration on each execution). The operating mode enables the function to be used in automatic mode (calculation of the outputs depending on the state of the inputs) or in manual mode (applications with predefined output values).

Software setup

The fuzzy logic function software is set up in 2 steps:

- Integration of the fuzzy function in the application program, in the same way as any other standard function.
- Setting the fuzzy function parameters using the setup screen.

Integration in the program

The fuzzy logic function is inserted in the program in all the available languages. The software checks the various function parameters:

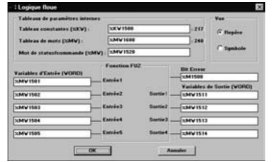
- The 5 input variables.
- The 4 output variables (plus an error bit).
- The internal variables necessary for the function to operate correctly.

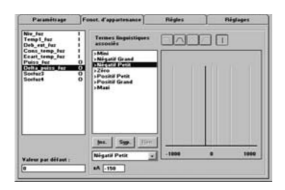
The function setup screen is used to access parameters (I/O), membership functions, linguistic rules, as well as debug functions.

Membership functions

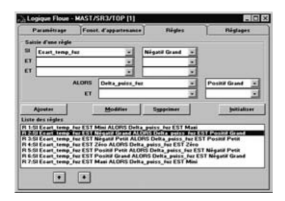
The membership functions are described intuitively using a suitable layout. A membership function is characterised by:

- The selection of one of the parameters (I/O).
- The choice of associated linguistic terms from a library of terms predefined or created by the user.
- The type of function to apply for the inputs (trapeze, triangle, etc) as well as its characteristic values and the functions to apply for the outputs (singleton).

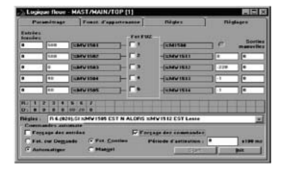




PL7 FUZ software for fuzzy logic processing



Configuration Of Legique Flour MASTARN/IDP () Franchises Franchi



Setup software (continued)

Linguistic rules

Linguistic rules (25 maximum) enable experts' know-how to be transcribed using conditions/conclusions such as: If...Then...

- The definition of a rule is made easier by selecting the input parameters (3 per rule).
- By assigning one of the possible linguistic terms to each input.
- By defining the outputs affected by this rule (2 per rule) as well as the associated linguistic terms.

Simulation and debug

The fuzzy function is easily debugged using the setup and debug screen, especially simplified by the possibility of simulating the operation offline.

Offline simulation

Once the parameter entry screens have been completed, it is possible to perform the fuzzy function operation offline. The debug screen offers the possibility of:

- Forcing values for the various input variables.
- Starting the simulation using the "Start" key.

The results achieved are:

The values which will be applied to the outputs in normal operation.

The percentages obtained under the various rules.

Debug in online mode

In online mode the debug screen enables:

- Display of the state of the I/O.
- Access to the involvement percentages obtained under the various rules.

It can also

- Force the inputs for testing precise operating points.
- Change to manual mode to apply predetermined values on the outputs.
- Change the operating mode: on request, or continuously by defining a period of activation

Reference

This software extension enables standard functions offered by PL7 Micro, PL7 Junior and PL7 Pro software to be extended into the domain of fuzzy logic. It comprises:

- A set of 3"1/2 disks.
- A multilingual user manual (English, French and German).

Description	Function	Target PLC extension	Reference	Weight kg
PL7 FUZ software extension	Development and debugging of fuzzy logic applications. Defines the membership functions and fuzzy rules for the applications.	PL7 Micro/Junior/Pro TSX Micro/Premium	TLX L PL7 FUZ 34M	0.560

Presentation: Setup: page 5/26 page 5/26

Presentation.

Modicon TSX Micro automation platform

FTX 117 Adjust terminal

Presentation

The FTX 117 Adjust pocket terminal is used for adjusting Nano/Micro/Premium PLCs. It is used to:

- Read, modify and force valid parameters.
- Save and retrieve PLC object lists.
- Up/down load programs and PLC data (one program and up to 10 data files per protected RAM memory PCMCIA card).

The PLC provides the power supply to the FTX 117 Adjust terminal.

Description

The front panel of the FTX 117 Adjust terminal comprises:

- 1 A connector for connecting a T FTX CB1 020 cable to the PLC.
- 2 A back-lit screen with 4 lines of 16 alphanumeric characters.
- 3 A keypad with 35 keys.
- 4 A slot for the type 1 PCMCIA memory card.
- 5 Magnets on the rear of the terminal which are used to keep it in a vertical position on a metal support.
- 6 A carrying strap.

Functions

All functions can be easily accessed at any moment using 7 editors with the following

- TSX: has menus for:
- □ displaying the type of PLC,
- □ modifying/displaying the PLC operating mode: RUN/STOP/ERR,
- □ naming the application and the presence of forced bits,
- □ module diagnostics,
- □ setting the internal clock of the PLC.
- DAT: data editor used to:
- □ access all variables in real-time display,
- □ modify or force valid variables,
- □ access to the modification and display of Grafcet steps,
- □ convert word objects into Hexadecimal, ASCII, decimal or binary code.
- DT-i: object list editor used to:
- □ display or modify a list of 16 variables,
- □ store and retrieve an object list (63 lists maximum),
- ☐ This function requires a PCMCIA card.
- Frc: editor to find forced bits is used to:
- $\hfill\Box$ find and display forced bits in the PLC.
- FTX: terminal editor is used to:
- show the terminal versio.
- □ select the language (English, French, German, Italian Spanish),
- □ adjust a beep sound and lighting.
- Adr: connection editor used to access PLCs connected to the UNI-Telway bus
- Trf: transfer editor requiring a PCMCIA RAM memory card. Used for transfers from PLCs to the PCMCIA card and vice versa, a program and one or more %MWi data files (up to 10 data files) via the FTX 117 terminal.



TSX 0720-10 RUN ERR I/O APP : Exec f Mod0=OK

Example of TSX editor

%IW0.0	0	
%IW0.0	0	
%IW0.1	200	
%IW0.0	0	

Example of DAT editor

Transfer list Format Card ADJ (max 62) :

Example of DT-i editor

%000 1f End of list

Example of Frc editor

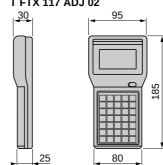
Modicon TSX Micro automation platform FTX 117 Adjust terminal

F			
Functions (co	ontinued)		
Objects which o	an be accessed by the terminal		
Language element	Туре	Symbol	Action (1)
Inputs	Input bit	%lx.i	R, W, F
	Input word (single, double)	%lWi, %lDi (2)	R, W
Outputs	Output bit	%Qx.i	R, W, F
	Output word (single, double)	%QWi, %QDi (2)	R, W
Internal variables	Internal bit	%Mi	R, W, F (3)
	System bit/word (single, double)	%Si, %SWi, %SDi	R, W (4)
	Internal word (single, double, floating point)	%MWi, %MDi (2), %MFi (2)	R, W
	Constant word (single, double, floating point)	%KWi, %KDi (2), %KFi (2)	R
	Network common word	%NW{i}k <i>(</i> 2 <i>)</i>	R, W
Grafcet objects	Step state	%Xi	R, W (2)
	Step activity time	%Xi, T <i>(</i> 2 <i>)</i>	Indirect access
Functions blocks	Timer, monostable, register, up/dowm counter, drum controller	%TMi.z, %Mi.z, %Ri.z, %Ci.z, %DRi.z	R, W (dep. on object)

			/0DIXI.2	
References				
Description	Use	Description	Reference	Weight kg
Portable mini terminal (5)		LCD screen, 4 lines of 16 characters, 35- key dust and damp proof keypad. Power supply via PLC terminal port	T FTX 117 ADJ 02	0.380
Protected RAM memory type 1	Back up lists of PLC objects	32 K words (28 K useful words)	T FTX RSM 3216	0.060
PCMCIA cards		128 K words (123 K useful words)	T FTX RSM 12816	0.060
Battery	For RAM type PCMCIA memory card	-	TSX BAT M01	0.010

Dimensions

T FTX 117 ADJ 02



- (1) R: read, W: write, F: force.(2) On TSX Micro/Premium only.(3) No forcing on Nano.
- (4) Only certain system bits and words can be written.
- (5) Includes the cable for connecting to Nano/TSX Micro/Premium T FTX CB1 020 (2 m length) and multilingual installation guide.



T FTX 117 ADJ 02



T FTX RSMee16

Modicon TSX Micro automation platformMagelis display units and terminals

Type of unit				
		Compact display units	Display units	
		0 0000		-E NN N
Display	Туре	Back-lit green LCD, height 5.5 mm or Back-lit green, orange or red LCD, height 4.3417.36 mm	Fluorescent green matrix (5 x 7 pixels), height 5 mm or Back-lit LCD (5 x 7 pixels), height 9 mm	Back-lit monochrome matrix LCD (240 x 64 pixels), height 5.3 or 10.6 mm
	Capacity	2 lines of 20 characters or 1 to 4 lines of 5 to 20 characters	2 lines of 20 characters	4 to 8 lines of 20 to 40 characters
Data entry		Via keypad with 8 keys (4 with changeable legends)	Display only or via keypad with 4 function keys or 5 service keys	s + 1 service key
Memory capacity	Application	512 Kb Flash	128 Kb/256 Kb Flash	384 Kb Flash EPROM
	Extension via type II PCMCIA	-		
Functions	Maximum number of pages	128/200 application pages 256 alarm pages	100/200 application pages 128/256 alarm pages 256 print-out form pages <i>(1)</i>	600 application pages 256 alarm pages 256 print-out form pages (1)
	Variables per page	4050		50
	Representation of variables	Alphanumeric		Alphanumeric, bargraph, gauge
	Recipes	_		
	Curves	-		
	Alarm logs	Access to the PLC real-time	Depending on model	
	Real-time clock Alarm relay	-	No	
		20 000 272 11	DO 000 0 T D 11 T T	
	Asynchronous serial link Downloadable protocols	RS 232 C/RS 485 Uni-Telway, Modbus	RS 232 C/RS 485/RS 422 Uni-Telway, Modbus, AEG and Fanuc, Omron, Siemens	for PLC brands: Allen Bradley, GE
	Bus and networks	_	AS-i using 22.5 pitch module	
	Printer link	-	RS 232 C asynchronous serial	link (1)
Development software		XBT L1001 and XBT L1003	(under Windows 98, 2000 and X	(P)
Operating systems		Magelis		
Type of terminal		XBT N	ХВТ Н	XBT HM
2,000				
		Consult our "Operator dialog		

Display of text messages Control and parametering of data		Display of text messages and/or semi-graphics Control and parametering of data
Terminals		
-11 No -12 No -1	000	- M M M M M M M M M M M M-
Fluorescent green matrix (5 x 7 pixels), height 5 mm or Back-lit LCD (5 x 7 pixels), height 9 mm	Fluorescent green matrix (5 x 7 pixels), height 5 mm or Back-lit LCD (5 x 7 pixels), height 5 mm	Back-lit monochrome matrix LCD (240 x 64 pixels), height 5.3 or 10.6 mm
2 lines of 20 characters	2 or 4 lines of 40 characters	4 to 8 lines of 20 to 40 characters
Via keypad with 8 function keys + 9 service keys or keypad with 12 function keys + 10 service keys + 12 numeric keys	Via keypad with 24 function keys + 10 service keys + 12 alphanumeric keys	Via keypad with 12 function keys 10 service keys 12 numeric keys 4 soft function keys
256 Kb Flash EPROM	384 Kb Flash EPROM	512 Kb Flash EPROM
-		
400 application pages	800 application pages	800 application pages
256 alarm pages 256 print-out form pages (1)	256 alarm pages 256 print-out form pages (1)	256 alarm pages 256 print-out form pages (1)
50		
Alphanumeric		Alphanumeric, bargraph, gauge
-		
Depending on model	D. W.	
Access to the PLC real-time clock No	Built-in Yes	Access to the PLC real-time clock No
RS 232 C/RS 485/RS 422 Uni-Telway, Modbus, AEG and for PLC brands: Allen	Bradley, GE Fanuc, Omron, Siemens	
AS-i using 22.5 pitch module	-	AS-i using 22.5 pitch module
RS 232 C asynchronous serial link (1)		
XBT L1001 and XBT L1003 (under Windows 98, 2000	and XP)	
Magelis		
XBT P	XBT E	XBT PM
Consult our "Operator dialogue terminals" catalogue		

Modicon TSX Micro automation platformMagelis graphic terminals and stations

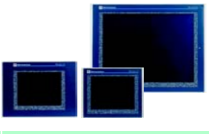
Applications		Display of text messages and graphic of Control and parametering of data	bjects
Гуре of unit		Graphic terminals	
Diamin.	Torre	Pool bit was a borne LOD (200 o con a incl	
Display	Туре	Back-lit monochrome LCD (320 x 240 pixel or Colour LCD STN with touch-sensitive sci (1)	s) reen (320 x 240 pixels) with optimum viewing angle
	Capacity	5.7"	
Data entry		Via touch-sensitive screen 4 tactile feedback keys (XBT-FC)	Via keypad with 10 static function keys 8 soft function keys 12 service keys 12 alphanumeric keys
Memory capacity	Application	8 Mb Flash EPROM (via PCMCIA type II ca	ard)
	Extension	By PCMCIA type II card, 8 or 16 Mb	
Functions	Maximum number of pages	50 to 720 application, alarm, help and print-o (512 alarms maximum)	out form pages depending on the memory card used
	Variables per page Representation of variables	64 Alphanumeric, bitmap, bargraph, gauge, po	otentiometer, selector
	Recipes Curves	125 records maximum with 5000 values ma	aximum
	Alarm logs	Yes	
	Real-time clock Alarm relay	Access to the PLC real-time clock Yes	
	- ilaini Tolay		
Communication	Asynchronous serial link	RS 232 C/RS 485/RS 422	
	Downloadable protocols		ands: Allen Bradley, GE Fanuc, Omron, Siemens
	Bus and networks	Modbus Plus, Fipio/Fipway with add-on PC (1) (2)	MCIA type III card, Ethernet 10/100 TCP/IP
	Printer link	RS 232 C asynchronous serial link (depend	ding on model)
Development softwa	are	XBT L1003 (under Windows 98, 2000 and X	(P)
Operating systems		Magelis	
Type of terminal		XBT F01/F03/FC	
		Consult our "Operator dialogue terminals" of	potologue
Pages		(1) Depending on model.	alalogue

Dialogue applications with combined processing

New Technology touch-sensitive graphic terminals

Graphic stations







Back-lit monochrome LCD (640 x 480 pixels)
or Back-lit colour LCD TFT (640 x 480 pixels) with optimum viewing angle
(1)

Back-lit monochrome (blue or black and white mode) or colour LCD STN or LCD TFT (320 x 240 or Back-lit colour LCD TFT (640 x 480 pixels or 800 x 600 pixels)

or Back-lit colour LCD STN (640 x 480 pixels)

Back-lit colour LCD TFT (640 x 480 pixels)

9.5" (monochrome) 10.4" (colour)

5.7" (monochrome or colour) 7.4", 10.4" and 12.1" (colour) 10.4" (colour)

Via touch-sensitive screen 8, 12 or 16 tactile feedback keys (XBT-FC) (1)

Via keypad with 12 static function keys 10 soft function keys 12 service keys 12 alphanumeric keys Via touch-sensitive screen (1)

4...8 Mb 1 (1)

Via keypad with 12 static function keys 10 soft function keys 14 service keys 15 alphanumeric keys Pointing device External keypad connection

1.6 Gb (hard disk)

30 to 480 application, alarm, help and print-out form pages depending on the memory card used (512 alarms maximum)

Limited by the internal Flash memory capacity or "Compact Flash" card memory capacity

By "Compact Flash" card, 16 or 32 Mb

By PCMCIA type II card, 8 or 16 Mb

Unrestricted 128

Limited by hard disk capacity (1024 alarms maximum)

Alphanumeric, bitmap, bargraph, gauge, button, light, clock, flashing light, keypad

Alphanumeric, bitmap, bargraph, gauge, potentiometer, selector

Built-in

Yes, with log

RS 232 C/RS 485

Yes

RS 232 C/RS 485/RS 422

32

Uni-Telway (3), Modbus, Modbus TCP/IP Ethernet (1), IEEE 802.3 10 BaseT, RJ 45

VJD SPUL FUCDV10M (under Windows 2000

Magelis (CPU 100 MHz RISC)

Uni-Telway (3), Modbus Modbus Plus, Fipio/Fipway with

add-on PCMCIA type III card, Ethernet 10/100 TCP/IP

(1)(2)For future use Parallel link

XBT L1003 (under Windows 98, 2000 and XP)

XBT F02/F03/FC

XBT G

and XP)

TXBT F

Windows 95 (4)

Consult our "Operator dialogue terminals" catalogue

- (3) Uni-Telway version V2 for Nano/Micro/Premium PLCs.
- (4) Depending on model, the TXBT F station incorporates an Atrium PCX 57 coprocessor.

6 - Services

Documentation	page 6/2
Power consumption of TSX Micro PLC modules	page 6/4
Standards, certifications and environment conditions	page 6/6
Automation product certifications and community regulations	page 6/8
Schneider Electric worldwide	age 6/10
Product references index	age 6/16

Documentation

PLC products generally include:

- \blacksquare A multilingual installation guide in B7 format (128 x 92 mm) for TSX PLC bases and their modules.
- An installation and start-up manual for PL7 software, in A5 format (216 x 181 mm).

A multilingual contextual on-line help is included with PL7 software. The paper version of the hardware and software installation manuals should be ordered separately.

Documentation on CD-Rom (in english)			
Description	Composition	Reference (1)	Weight kg
TSX technical documentation	Includes all documentation for PLCs, software, networks, buses and terminals	TSX CD D MTE 13E	0.120

	buses and terminals		
Documentation	(paper edition) (in	english)	
PLCs			
Description	Included with product	Reference (1)	Weight kg
Micro PLC hardware installation: bases, discrete I/O modules, application- specific modules, Telefast 2, process and AS-Interface bus supplies	To be ordered separately	TSX DM 37 50E	0.660
Premium PLC hardware installation: bases, discrete I/O modules, application- specific modules, Telefast 2, process and AS-Interface bus supplies		TSX DM 57 43E	0.740
Nano PLC programming and installation	T FTX 117 071E (FTX 117 terminal)	TLX DM 07 117E	0.265
	TLX L PL7 07●30E (PL7-07 logiciel)	TLX DM 07 DSE	0.320

PL7 software			
Description	Included with product	Reference (1)	Weight kg
Set of manuals PL7 software (reference, application-specific functions, converters, operating screens, diagnostics)	To be ordered separately	TLX DOC PL7 44E	3.410

Terminals			
Description	Included with product	Reference (1)	Weight kg
Designing CCX 17 applications under Windows	TMX LP M17 XWF 6EF	TMX DM M17 W V6E	0.340

⁽¹⁾ For documentation in french, german, spanish, etc., please consult your Regional Sales Office.

Modicon TSX Micro automation platform Documentation

Documentation i	in bound A5 form	at (in english)	
Buses and networks			
Description	Included with product	Reference (1)	Weight kg
X-Way communication reference manual	To be ordered separately	TSX DR NET E	0.320
Buses and network wiring guide	To be ordered separately	TSX DG KBL E	0.160
Fipway network installation and setup	To be ordered separately	TSX DG FPW E	0.140
Fipio bus reference manual	To be ordered separately	TSX DR FIP E	0.230
Fipio/Fipway fibre optic transceiver setup	To be ordered separately	TSX DM OZD 01E	0.110
Modbus Plus network installation guide	To be ordered separately	890 USE 100 00	0,140
Uni-Telway bus installation and setup	To be ordered separately	TSX DG UTW E	0.060
Modbus bus user manual	To be ordered separately	TSX DG MDB E	0.040

⁽¹⁾ For documentation in french, german, spanish, etc., please consult your Regional Sales

Power consumption of TSX Micro PLC modules

The power supplies incorporated into TSX Micro PLC bases have sufficient nominal power to enable them to activate 60% of discrete inputs and/or outputs simultaneously at state 1. At peak power, these power supplies can activate 100% of discrete inputs and/or outputs simultaneously at state 1 without tripping.

Note:

- Base supplied in a.c., == 24 V process power supply must be used for the mini extension rack when this supports analogue I/O modules and relay output modules.
- Base supplied in d.c., providing 24 V voltage for the mini extension rack, even if this supports analogue I/O modules and relay output modules.

For configurations near the limit, it is however necessary to establish the power consumption using the table below.

	Reference	Format Number Nominal currents consumed in mA (1) 1/2: half Voltage 5 V Voltage 24 VR				V/ I/ 04 V/		
		1/2 : half	Voltage == 5			Voltage == 2		
		S : standard	Module	Total Module	Total	Module	Total	
Discrete inputs								
	TSX DEZ 12D2K	1/2	20			76/104		
	TSX DEZ 32D2	S	60			170/254		
	TSX DEZ 12D2	1/2	20	-				
	positive logic inputs					87/123		
	negative logic input					83/107		
	TSX DEZ 08A4	1/2	20			_ =====================================		
	TSX DEZ 08A5	1/2	20	-				
			<u>_</u>					
iscrete outputs								
	TSX DSZ 08T2K	1/2	46/56			35/38		
	TSX DSZ 08T2	1/2	46/56			35/38	+	
	TSX DSZ 32T2	S	106/146			72/94		
	TSX DSZ 04T22	1/2	30			32/36		
	TSX DSZ 08T5	1/2	25	55/85		┨		
	TSX DSZ 32T5	S	50	115/175		125/175		
iscrete I/O						_		
	TSX DMZ 16DTK	1/2	46/56			55/76		
	TSX DMZ 28DTK	S	56/68			104/132		
	TSX DMZ 28DT	S	56/68			104/132		
	TSX DMZ 28DR	S	45	85/125		7		
	positive logic inputs					106/160		
	negative logic input			·		95/131		
	TSX DMZ 28AR	S	40	85/125				
	TSX DMZ 64DTK	S	110/152		<u> </u>	147/197		
reventa safety m	odula							
reventa salety in	TSX DPZ 10D2A	1/2	20					
nalogue I/O	TSX AEZ 801	1/2	30	60		-		
	TSX AEZ 802	1/2	30	60		┥		
	TSX AEZ 802	1/2	40	85				
	TSX AEZ 414 TSX ASZ 401	1/2	30	90				
	TSX ASZ 200	1/2	30	150				
	TSX AMZ 600	1/2	30	180				
ounting/position	ing							
	TSX CTZ 1A	1/2	100			15		
	TSX CTZ 1B	1/2	100			15		
	TSX CTZ 2A	1/2	100			15		
	TSX CTZ 2AA	1/2	120			15		

⁽¹⁾ The first value corresponds to the module consumption with 60% of inputs and/or outputs at state 1 simultaneously. The second value is for 100% of inputs and/or outputs at state 1.

^{(2) ... 24} V sensor voltage, provided by the \sim 100...240 V power supply on basic configurations, is limited to supplying approx. 100 inputs. In excess of this, use a process power supply (see page 2/61).

Power consumption of TSX Micro PLC modules

	Reference		Number		urrents consum	•			
		1/2 : half		Voltage		Voltage =		Voltage =	
		S : standard		Module	Total	Module	Total	Module	Total
Report									
Communication									
	TSX CPP 110	_		60				-	
	TSX ETZ 410/510	(4)							
	TSX STZ 10	1/2		130					
	TSX SAZ 10 (3)	1/2		100					
	TSX SCP 111	_		140					
	TSX SCP 112	_		120					
	TSX SCP 114	_		150					
	TSX FPP 10/20	_		330					
	TSX MBP 100	_		220					
	TSX P ACC 01	_		150					
Terminals									
	FTX ADJ 117 02	_		310					
	XBT H811050			150					
Consumption by voltage		Total current (ı	mA)						
					<u>≤</u>		<u>≤</u>		<u>≤</u>
∼ power supplies	Nominal current				2800		500	-	400
	Peak current				3200		600		600
== power supplies	Nominal current				2800		_	-	_
	Peak current			-	3200	-	_	-	_

⁽¹⁾ The first value corresponds to the module consumption with 60% of inputs and/or outputs at state 1 simultaneously. The second value is for 100% of inputs and/

or outputs at state 1.

(2) 24 V sensor voltage, provided by the ~ 100... 240 V power supply on basic configurations, is limited to supplying approx. 100 inputs. In excess of this, use a process power supply (see page 2/61).

(3) (Consumption on 30 V of the power supply for the AS-i bus: 50 mA typical (100 mA max).

(4) External module to be supplied with 24 V: 100 mA typical (200 mA max).

Standards, certifications and environment conditions

Standards and certifications

Modicon TSX Micro PLCs have been developed to conform to the principal national and international standards concerning electronic equipment for industrial automation systems.

- Requirements specific to programmable controllers: functional characteristics, immunity, resistance, safety, etc.: IEC 61131-2, CSA 22.2 N° 142, UL 508.
- Merchant navy requirements of the main international bodies: ABS, BV, DNV, GL, LR, RINA, RMRS, etc.
- Compliance with European Directives:
- □ Low Voltage: 73/23/EEC amendment 93/68/EEC,
- ☐ Electromagnetic Compatibility: 89/336/EEC amendments 92/31/EEC and 93/68/
- Electrical qualities and self-extinguishing capacity of insulating materials: UL 746C. UL 94.
- Hazardous areas classification: CSA 22.2 No. 213 Class I, Division 2 II, groups A, B, C and D.

Characteristics	S			
Service conditions a	nd recommendations relating	to enviro	nment	
Temperature Operation ° C 0+ 60 (to IEC 61131-2, + 5+ 55) 0+ 70 with TSX FAN fan modules				
	Storage	°C	-25+ 70 (according to IEC 61131-2)	
Relative humidity	Operation	%	1095 without condensation	
	Storage	%	595 without condensation (according to IEC	61131-2)
Altitude		m	02000	
Supply voltage			TSX 37 10/21/22 1●●	TSX 37 05/08/10/21/22 0●●
	Nominal voltage	٧	 24	\sim 100240
	Limit voltages		 1930	∼ 90264
	Nominal frequencies	Hz	-	50/60
	Limit frequencies	Hz	_	47/63

Protective treatment of Modicon TSX Micro PLCs

TSX Micro PLCs meet the requirements of "TC" treatment (Treatment for all Climates)

For installations in industrial production workshops or environments corresponding to "TH" treatment (Treatment for Hot and humid environments), TSX Micro PLCs must be embedded in envelopes with a minimum IP 54 protection, in compliance with IEC 60664 and NF C 20 040.

TSX Micro PLCs themselves offer protection to IP 20 level (1). They can therefore be installed without an envelope in reserved-access areas which do not exceed pollution level 2 (control room with no dust-producing machine or activity). The pollution level 2 does not take account of more severe environmental conditions: air pollution by dust, smoke, corrosive or radioactive particles, vapours or salts, attack by fungi, insects, ...

Environment tests		
Name of test	Standards	Levels
Immunity to LF interference	(C€) (2)	
Voltage and frequency variation	IEC/EN 61131-2	0.85 Un/0.95 Fn for 30 minutes; 1.15 Un/1.05 Fn for 30 minutes; 0.8 Un/0.9 Fn for 5 seconds; 1.2 Un/1.1 Fn for 5 seconds
Direct voltage variation	IEC/EN 61131-2	0.85 Un1.2 Un for 30 minutes with 5% ripple (peak values)
Harmonic 3	IEC/EN 61131-2	10 % Un; 0°/5 min180°/5 min
Short momentary interrupt	IEC/EN 61131-2	10 ms with \sim supply; 1 ms with \equiv supply
Voltage shut-down/start-up	IEC/EN 61131-2	Un-0-Un; Un for 60 s; 3 cycles separated by 10 s Un-0-Un; Un for 5 s; 3 cycles separated by 1 to 5 s Un-0.9-Udl; Un for 60 s; 3 cycles separated by 1 to 5 s

Where:

Un: nominal voltage Fn: nominal frequency

must be installed.

Udl: detection level when powered

- (C€): tests required by European directives C€ and based on IEC / EN 61131-2 standards. (5) In the case where a position is not occupied by a module, a TSX RAZ 01 protection cover
- (6) Devices must be installed and wired in compliance with the instructions provided in the TSX DG KBL E manual "Electromagnetic compatibility of networks and field buses".

Standards, certifications and environment conditions

Name of test	Standards	Levels
Immunity to HF interference	. (C €) (1)	
Damped oscillatory wave	IEC 61000-4-12	~ / — supply: 1kV in serial mode Discrete I/O ≥ 24V: 1 kV in serial mode
Electrical fast transient bursts	IEC 61000-4-4	
Surge	IEC 61000-4-5	
Electrostatic discharges	IEC 61000-4-2	6 kV contact, 8 kV air
Radiated electromagnetic field	IEC 61000-4-3	10 V/m; 80 MHz2 GHz Sinusoidal modulation amplitude 80 %/1 kHz
Conducted interference induced by radiated field	IEC 61000-4-6	10 V/0,15 MHz80 MHz Sinusoidal modulation amplitude 80%/1 kHz
Electromagnetic emissions	(C€) (1) (2)	
Interference voltage	IEC 61000-6-4	Class A 150 kHz500 kHz quasi-peak 79 dB (μ V); average 66 dB (μ V) 500 kHz30 MHz quasi-peak 73 dB (μ V); average 60 dB (μ V)
Interference field	IEC 61000-6-4	Class A, 10 m measurement 30 MHz230 MHz quasi-peak 40 dB (μV); 230 MHz1 GHz quasi-peak 47 dB (μV)
Immunity to climatic variation	ons	
Dry heat	IEC 60068-2-2 Bd	60 ° C for 16 hours (D.O); 40 ° C for 16 hours (D.C)
Cold	IEC 60068-2-1 Ad	0 ° C for 16 hours
Continuous humid heat	IEC 60068-2-3 Ca	60 ° C with 93 % relative humidity/96 hours (D.O); 40 ° C with 9395 % relative humidity/96 hours (D.C);
Cyclical humid heat	IEC 60068-2-3 Db	[55 ° C (D.O)/40 ° C (D.O)] - 25 ° C with 9395 % relative humidity; 2 cycles: 12 hours/12 hours
Cyclical temperature variations	IEC 60068-2-14 Nb	0 ° C60 ° C/5 cycles: 6 hours/6 hours (D.O) 0 ° C40 ° C/5 cycles: 6 hours/6 hours (D.C)
Temperature Rise	IEC 61131-2/UL 508 CSA 22-2 No.142	Ambient temperature: 60 ° C
Withstand to climatic variati	ons	
Dry heat (power off)	IEC 60068-2-2 Bb	70 ° C for 96 hours
Cold (power off)	IEC 60068-2-1 Ab	-25 ° C for 96 hours
Humid heat (power off)	IEC 60068-2-30 dB	60 ° C-25 ° C with 9395 % relative humidity; 2 cycles: 12 hours/12 hours
Heat shocks when not operational	I IEC 60068-2-14 Na	- 25 ° C70 ° C; 2 cycles: 3 hours/3 hours
Immunity to mechanical con	straints	
Sinusoidal vibrations	IEC 60068-2-6 Fc	3 Hz100 Hz/1 mm amplitude/0.7 g; endurance: fr/90 min/axis (application coefficient < 10)
	IEC 60068-2-6 Fc	10150 Hz/150 μm amplitude/2 g; endurance: 10 cycles of 1 octave/min
Shocks	IEC 60068-2-27 Ea	15 g-11 ms; 3 shocks/direction/axis
Withstand to mechanical co	nstraints	
Flat freefall	IEC 60068-2-32 Ed	10 cm/2 falls
Controlled position freefall	IEC 60068-2-31 Ec	30 ° or 10 cm/2 falls
Random freefall, equipment in packaging	IEC 60068-2-32 method 1	1 m/5 falls
Equipment and personnel sa	afety (1)	
Dielectric strength and insulation resistance (C ε)	UL 508/CSA 22-2 No.14 IEC 60950	$=$ 24 V supply: no isolation; \sim 100/220V supply: 2,000 V rms Discrete I/O ≥ 48 V: 500 V rms; Discrete I/O > 48 V: 2,000 V rms; > 10 MΩ
Continuity of earth(C€)	UL 508 CSA 22-2 No.142	< 0,1 Ω/30 A/2 min
Leakage current (CE)	CSA 22-2 No.142/IEC 60950	< 3.5 mA fixed device
Protection offered by enclosures $(C \in E)$	CSA 22-2 No.142 IEC 60950	IP 20
Withstand to impacts	CSA 22-2 No.142/IEC 60950	500 g sphere: fall from 1.3 m

D.O: Device Open (device to be embedded in an envelope;

D.C: Device Closed (device can be installed without envelope), see (1) page 6/6

⁽C€): tests required by European directives C€. and based on IEC / EN 61131-2 standards.

⁽¹⁾ Devices must be installed and wired in compliance with the instructions provided in the TSX DG KBL E manual "Electromagnetic compatibility of networks and field buses".

⁽²⁾ These tests are performed without a cabinet, with devices **fixed on a metal grid** and wired as per the recommendations in the industrial **TSX DG KBL E** manual "Electromagnetic compatibility of networks and field buses".

Automation products certifications

In some countries, certification of certain electrical components is enforced by law. A standard conformity certificate is then issued by the official organization. Each certified product must carry approval symbols when enforced.

Use on board merchant navy vessels generally requires prior approval (= certification) of an electrical device by certain marine classification authorities.

(
Key	Certification body	Country
CSA	Canadian Standards Association	Canada
C-Tick	Australian Communication Authority	Australia
GOST	Institut de recherche Scientifique Gost Standardt	C.I.S., Russia
UL	Underwriters Laboratories	USA
Key	Classification authority	Country
ABS	American Bureau of Shipping	USA
BV	Bureau Veritas	France
DNV	Det Norske Veritas	Norway
GL	Germanischer Lloyd	Germany
LR	Lloyd's Register	United-Kingdom
RINA	Registro Italiano Navale	Italiy
RMRS	Register of Shipping	C.I.S.

The table below shows the situation as of the 01.05.2002 for certifications obtained or pending from organizations for base PLCs. An overview of certificates for Telemecanique products is available on our Internet web site : www.telemecanique.com

Product certifications

IS									
		Certifications							
				C-Tick					
	Certified Pending certification	UL UL	S	C ACA	SIMTARS	GOST	Hazardous locations Class 1, div 2 (1)		
		USA	Canada	Australia	Australia	CEI, Russia	US		
Advantys STB									
CCX 17									
Lexium MHD/B	PH								
Magelis iPC									
Magelis XBT-F/	FC								
Magelis XBT-G	/H/P/E/HM/PM								
Momentum									
Nano									
Premium									
Quantum									
ТВХ									
Telefast 2									
TSX Micro									
TSX/PMX 47 à 1	107								
Twido		(1)							
Twin Line									
•		(1) Hazardaus	Innations: CS/	1222 no 212 o	artified products	are quitable for	use in Class I		

- (1) Hazardous locations: CSA 22.2 no. 213, certified products are suitable for use in Class I, division 2, groups A, B, C and D or non-hazardous locations only.
- (2) cULus north-american certification (Canada and US).

Specific certifications					
BG	Germany	TSX DPZ 10D2A safety module (TSX Micro) TSX PAY 262/282 safety modules (Premium)			
AS-Interface	Europe	TSX SAZ 10 master module (TSX Micro) TSX SAY 100/1000 master modules (Premium) TBX SAP 10 Fipio bus/AS-Interface bus gateway			

Automation products certifications Community regulations

Marine classification							
	Marine classification des authorities						
Certified Pending certification	ABS	BV	DNV	GL	L R	RINA	RMRS
	USA	France	Norway	Germany	UnitKingdom	Italiy	C.I.S.
Advantys STB							
CCX 17							
Lexium MHD/BPH							
Magelis iPC							
Magelis XBT-F/FC							
Magelis XBT-H/P/E/HM/PM							
Momentum							
Nano							
Premium							
Quantum							
твх							
Telefast 2							
TSX Micro							
TSX/PMX 47 à 107							
Twido							
Twin Line							

Community regulations

European directives

The opening of European markets implies a harmonization of regulations in the various European Union member states.

European Directives are documents used to remove obstacles to the free movement of goods and their application is compulsory in all states of the European Union. Member states are obliged to transcribe each Directive into their national legislation and, at the same time, to withdraw any conflicting regulations.

The Directives, particularly those of a technical nature with which we are concerned, only set objectives, called "general requirements".

The manufacturer must take all necessary measures to ensure that his products conform to the requirements of each Directive relating to his equipment. As a general rule, the manufacturer affirms that his product conforms to the necessary requirements of the Directive(s) by applying the C€ label to his product. C€ marking is applied to Telemecanique products where relevant.

The significance of C€ marking

- C€ marking on a product means that the manufacturer certifies that his product conforms to the relevant European Directives; it is necessary in order that a product which is subject to a Directive(s) can be marketed and freely moved within the European Union.
- C€ marking is intended solely for the national authorities responsible for market regulation.

For electrical equipment, only conformity of the product to standards indicates that it is suitable for use, and only a guarantee by a recognised manufacturer can ensure a high level of quality.

One or more Directives, as appropriate, may apply to our products, in particular :

- The Low Voltage Directive 72/23/EEC amended by Directive 93/68/EEC: CC marking under the terms of this Directive is compulsory as of 1 January 1997.
- The Electromagnetic Compatibility Directive 89/336/EEC, amended by Directives 92/31/EEC and 93/68/EEC : **CC** marking on the products covered by this Directive has been compulsory since 1 January 1996.

				Up-dated: 28-07-2003
Afghanistan	Contacts are assured by	Schneider Electric India		
Albania	Contacts are assured by	Schneider Electric Austria		
Algeria	Schneider Electric	voie A Lot C22 Zone industrielle Rouiba - Alger	Tel.: +213 21 92 97 02 à 09 Fax: +213 21 92 97 00 à 01	
Andorra	Contacts are assured by	Schneider Electric France		
Angola	Contacts are assured by	Schneider Electric South Africa		
Anguilla	Contacts are assured by	Schneider Electric Dominican Rep.	•	
Antartica	Contacts are assured by	Schneider Electric Brazil		
Antigua & Barbuda	Contacts are assured by	Schneider Electric Dominican Rep.	•	
Argentina	Schneider Argentina	Viamonte 2850 - 1678 Caseros (provincia Buenos Aires)	Tel.: +54 1 716 88 88 Fax: +54 1 716 88 33	www.schneider-electric.com.ar
Armenia	Contacts are assured by	Schneider Electric Russian Fed.		
Aruba	Contacts are assured by	Schneider Electric Dominican Rep.	•	
Australia	 Schneider Electric (Australia) Pty. Limited 	2 Solent Circuit Norwest Business Park Baulkham Hill _ NSW 2153	Tel.: +61 298 51 28 00 Fax: +61 296 29 83 40	www.schneider.com.au
Austria	Schneider Austria Ges.m.b.H.	Birostrasse 11 1239 Wien	Tel.: +431 610 540 Fax: +431 610 54 54	www.schneider-electric.at
Azerbaijan	Contacts are assured by	Schneider Electric Russian Fed.		
Bahamas	Schneider Electric	Union Village PO Box 3901 - Nassau	Tel.: +1 242 327 42 91 Fax: +1 242 327 42 91	www.squared.com
Bahrain	Schneider Electric	Floor 1 - Juma Building Abu Horaira Avenue PO Box 355 - 304 Manama	Tel.: +97 322 7897 Fax: +97 321 8313	
Bangladesh	Contacts are assured by	Schneider Electric India		
Barbados	Contacts are assured by	Schneider Electric Dominican Rep.	•	
Belarus	Schneider Electric Industries SA	Prospect Macherova 5, of. 202 220004 Minsk	Tel.: +375 172 23 75 50 Fax: +375 172 23 97 61	
Belgium	Schneider Electric nv/sa	Dieweg 3 B - 1180 Brussels	Tel.: +3223737711 Fax: +3223753858	www.schneider-electric.be
Belize	Contacts are assured by	Schneider Electric USA		
Benin	Contacts are assured by	Schneider Electric Ivory Coast		
Bermuda	Contacts are assured by	Schneider Electric Dominican Rep.	•	
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Bolivia	Contacts are assured by	Schneider Electric Chile		
Bosnia and Herzegovina	Contacts are assured by	Schneider Electric Croatia		
Botswana	Contacts are assured by	Schneider Electric South Africa		
Bouvet island	Contacts are assured by	Schneider Electric Dominican Rep.	•	
Brazil	Schneider Electric Brazil Ltda.	Avenida Das Nações Unidas 23223 Jurubatuba - CEP 04795-907 São Paulo-SP	Tel.: +55 55 24 52 33 Fax: +55 55 22 51 34	www.schneider-electric.com.br
Brunei (Darussalam)	Contacts are assured by	Schneider Electric Singapore		
Bulgaria	Schneider Electric	Expo 2000, Boulevard Vaptzarov 1407 Sofiav	Tel.: +3592 919 42 Fax: +3592 962 44 39	www.schneiderelectric.bg
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Burundi	Contacts are assured by	Schneider Electric Kenya		
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Cameroon	Schneider Electric Cameroon	166, rue de l'Hôtel de Ville BP12087 - Douala	Tel.: +237 343 38 84 Fax: +237 343 11 94	
Canada	Schneider Canada	19, Waterman Avenue M4 B1Y2 Toronto - Ontario	Tel.: +1 416 752 8020 Fax: +1 416 752 4203	www.schneider-electric.ca
Cape Verde	Contacts are assured by	Schneider Electric Senegal		
Caribee	Contacts are assured by	Schneider Electric Dominican Rep.		
Cayman islands	Contacts are assured by	Schneider Electric Dominican Rep.	•	
Central African Republic	Contacts are assured by	Schneider Electric Cameroon		
Chad	Contacts are assured by	Schneider Electric Cameroon		
China	Schneider Electric Chile S.A.	Avda. Pdte Ed. Frei Montalva, 6001-31 Conchali - Santiago	Fax: +56 2 423 9335	www.schneider-electric.co.cl
China	Schneider Beijing	Landmark bldg-Room 1801 8 North Dong Sanhuan Rd Chaoyang District 100004 Beijing	Tel.: +86 10 65 90 69 07 Fax: +86 10 65 90 00 13	www.schneider-electric.com.cn



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Colombia	Schneider Electric de Colombia S.A.	Calle 45A #102-48 Bogota DC	Tel.: +57 1 426 97 00 Fax: +57 1 426 97 40	
Comoros	Contacts are assured by	Schneider Electric la Reunion		
Congo	Contacts are assured by	Schneider Electric Cameroon		
Cook islands	Contacts are assured by	Schneider Electric Australia		
Costa Rica	Schneider Centroamérica Ltda.	1.5 kmts oeste de la Embajada Americana, Pavas, San José, Costa Rica C.A. Apartado: 4123-1000 San Jose	Tel.: +506 232-60-55 Fax: +506 232-04-26	www.schneider-ca.com
Croatia	Schneider Electric SA	Fallerovo Setaliste 22 HR - 10000 Zagreb	Tel.: +385 1 367 100 Fax: +385 1 367 111	
Cuba	Schneider Electric	Bureau de Liaison de La Havane Calle 36- N°306-Apto1 Entre 3ra y 5ta Avenida Miramar Playa Habana	Tel.: +53 724 15 59 Fax: +53 724 12 17	
Cyprus	Schneider Electric Cyprus	28 General Timayia Avenue Kyriakos Building, Block #A301 Larnaca 6046	Tel.: +00357 248 12646 Fax: +00357 246 37382	
Czech Republic	Schneider Electric CZ, s.r.o.	Thámova 13 Praha 8 - 186 00	Tel.: +420 2 810 88 111 Fax: +420 2 24 81 08 49	www.schneider-electric.cz
Democratic Rep. of Congo	Contacts are assured by	Schneider Electric Cameroon		
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Djibouti	Contacts are assured by	Schneider Electric Egypt		
Dominican Republic	Schneider Electric	Calle Jacinto Manon Esq. Federico Geraldino Edificio D' Roca Plaza Suite 402, Ens. Paraiso - Santo Domingo	Tel.: +1 809 334 66 63 Fax: +1 809 334 66 68	
Ecuador	Schneider Electric Ecuador SA	Av.Republica del Salvador 1082 y Nac Edificio Mansion Blanca-Quito	Tel.: +593 2 224 42 42 Fax: +593 2 224 42 94	
Egypt	Schneider Electric Egypt sae	68, El Tayaran Street Nasr City, 11371 - Cairo	Tel.: +20 24 01 01 19 Fax: +20 24 01 66 87	www.schneider.com.eg
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French West Indies	Contacts are assured by	Schneider Electric Dominican Rep.		
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Germany	Schneider Electric GmbH	Gothaer Straße 29 D-40880 Ratingen	Tel.: +49210 240 40 Fax: +492 10 240 49 256	www.schneiderelectric.de
Ghana	Schneider Electric Ghana	PMB Kia 3rd Floor Opeibea House Airport Commercial Center Liberation road - Accra	Tel.: +233 21 70 11 687 Fax: +233 21 77 96 22	
Gilbraltar	Contacts are assured by	Schneider Electric Spain		
Greece	Schneider Electric AE	14th km - RN Athens-Lamia GR - 14564 Kifissia	Tel.: +302 106 29 52 00 Fax: +302 106 29 52 10	www.schneider-electric.com.gr
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Heard & Mac Donald isl.	Contacts are assured by	Schneider Electric Australia		
Honduras	Contacts are assured by	Schneider Electric United States		
Hong Kong	 Schneider Electric (Hong Kong) Ltd 	Room 3108-28, 31th Floor, Sun Hung Kai Centre, 30 Harbour Road, Wanchai	Tel.: +852 25 65 06 21 Fax: +852 28 11 10 29	
Hungary	 Schneider Electric Hungária Villamossági Rt. 	Fehérvári út 108 – 112 H-1116 Budapest	Tel.: +36 1 382 26-06 Fax: +36 1 206 1429	www.schneider-electric.hu
Iceland	Contacts are assured by	Schneider Electric Denmark		
India	Schneider Electric India	Max House, 1 Dr Jha Marg, Okhla 110 020 New Dehli	Tel. : +91 11 631 85 84 Tel. : +91 11 631 71 61	www.schneiderelectric-in.com
Indonesia	P.T. Schneider Indonesia	Ventura Building 7th Floor Jalan R.A. Kartini Kav.26 Cilandak - 12430 Jakarta	Tel.: +62 +21 750 44 06 Fax: +62 +21 750 44 15/ 16	www.schneider-electric.co.id
Iran (Islamic Republic of)	■ Telemecanique Iran	1047 Avenue VALI ASSR P.O. Box 15875-3547 15116 Teheran	Tel.: +98 218 71 01 42 Fax: +98 218 71 81 87	
Irak	Schneider Electric Industries SA	38050 Grenoble Cedex 9	Tel.: +33 04 76 60 54 27 Fax: +33 04 76 60 56 60	
Ireland	Schneider Electric Ireland	Maynooth Road Cellbridge - Co. Kildare	Tel.: +353+0 1 6012200 Fax: +353+0 1 6012201	www.schneiderelectric.ie
Italy	Schneider Electric S.p.A.	Centro Direzionale Colleoni Palazzo Sirio - Viale Colleoni, 7 20041 Agrate Brianza (Mi)	Tel.: +39 39 655 8111 Fax: +39 39 605 6237	www.schneiderelectric.it
Ivory Coast	Schneider Electric Afrique de l'Ouest	Rue Pierre et Marie Curie 18 BP 2027 Abidjan 18	Tel.: +225 21 75 00 10 Fax: +225 21 75 00 30	
Jamaica	Schneider Electric	Shop#5, Plaza Dunrobin 30 Dunrobin Avenue - Kingstown	Tel. : +1876 755 41 27 Tel. : +931 87 74	
Japan	Schneider Electric Japan Ltd	Torigoe F. Bldg 1-8-2, Torigoe Taito-Ku - 111-0054 Tokyo	Tel.: +81 358 35 35 81 Fax: +81 358 35 35 85	www.schneider-electric.co.jp
Jordan	Schneider Electric Industr. Jordan	Jordan University Street Abu Al Haj Commercial Complex 2nd Floor - Office # 202 - Amman	Tel.: 962 65 16 78 87 Fax: 962 65 16 79 1	
Kazakstan	 Schneider Electric Kazakhstan Liaison Office 	Prospekt Abaia 157 off 9 480009 Almaty	Tel.: +7 327 250 93 88 Tel.: +7 327 250 63 70	
Kenya	Schneider East Africa	Power Technics Complex Monbasa Road - PO Box 46345 Nairobi	Tel.: +254 2.824.156 Fax: +254 2.824.157	
Kiribati	Contacts are assured by	Schneider Electric Australia		
Korea	Schneider Electric Korea Ltd	3Floor, Cheil Bldg., 94-46, 7-Ka Youngdeungpodong, Youngdeungpo-ku 150-037 Seoul	Tel.: +82 2 2630 9700 Fax: +82 2 2630 9800	www.csinfo.co.kr/schneider/
Kurdistan	Contacts are assured by	Schneider Electric Russian Fed.		
Kuwait	Schneider Electric Kuwait	Al Gaas Tower - Sharq 2nd Floor PO Box 20092 - 13 061 Safat	Tel.: +965 240 75 46 Fax: +965 240 75 06	
Kyrgyz Republic	Contacts are assured by	Schneider Electric Russian Fed.		
Laos	Contacts are assured by	Schneider Electric Thailand		
Latvia	■ Lexel Electric	60A A.Deglava str. LV1035 Riga	Tel.: +371 780 23 74/75 Fax: +371 754 62 80	
Lebanon	Schneider Electric Liban	Tabaris, Avenue Charles Malek Immeuble Ashada, 8 P.O. Box 166223 - Beyrouth	Tel.: +961 1 20 46 20 Tel.: +961 1 20 31 19	
Lesotho	Contacts are assured by	Schneider Electric South Africa		
Liberia	Contacts are assured by	Schneider Electric Ghana		
Libya	Contacts are assured by	Schneider Electric Tunisia		
Liechtenstein	Contacts are assured by	Schneider Electric Switzerland		
Lithuania	Lexel Electric	44, Verkiu str. LT-2012 Vilnius	Tel.: +370 278 59 59/61 Fax: +370 278 59 60	
Loro Sae	Contacts are assured by	Schneider Electric Australia		
Luxembourg	Schneider Electric Industrie SAS	Agence de Metz 1, Rue Graham Bell - BP n° 35190 57075 Metz cedex 3 - France	Tel.: 33 03 87 39 06 03 Fax: 33 03 87 74 25 96	www.schneider-electric.fr

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Macau	Contacts are assured by	Schneider Electric China		
Macedonia	Contacts are assured by	Schneider Electric Bulgaria		
Madagascar	Contacts are assured by	Schneider Electric la Reunion		
Malawi	Contacts are assured by	Schneider Electric South Africa		
Malaysia	Schneider Electric (Malaysia) Sdn Bhd	No.11 Jalan U1/19, Seksyen U1 Hicom-Glenmarie Industrial Park 40150 Shah Alam Selangor Darul Ehsan	Tel.: (603) 7883 6333 Fax: (603) 7883 6188	www.schneider- electric.com.my
Maldives	Contacts are assured by	Schneider Electric Reunion		
Mali	Contacts are assured by	Schneider Electric Senegal		
Malta	Contacts are assured by	Schneider Electric Tunisia		
Marshall islands	Contacts are assured by	Schneider Electric Australia		
Martinique	Schneider Electric	Schneider Electric Immeuble Cottrell - ZI de la Lézarde 97232 Le Lamentin	Tel.: +05 96 51 06 00 Fax: +05 96 51 11 26	
Mauritania	Contacts are assured by	Schneider Electric Senegal		
Mauritius	Schneider Electric	Route côtière Calodyne - Mauritius	Tel.: 230 282 18 83 Fax: 230 282 18 84	
Mayotte	Contacts are assured by	Schneider Electric Reunion		
Mexico	■ Groupe Schneider Mexico	Calz. Rojo Gomez N° 1121-A Col. Guadalupe del Moral México, D.F C.P. 09300	Tel.: +525 686 30 00 Fax: +525 686 24 09	www.schneider- electric.com.mx
Micronesia	Contacts are assured by	Schneider Electric Australia		
Moldova	Contacts are assured by	Schneider Electric Romania		
Monaco	Contacts are assured by	Schneider Electric France		
Mongolia	Contacts are assured by	Schneider Electric Russian Fed.		
Montserrat	Contacts are assured by	Schneider Electric Dominican Rep.		
Morocco	Schneider Electric Morocco	26, rue Ibnou Khalikane Quartier Palmiers 20100 Casablanca	Tel.: +212 299 08 48 to 57 Fax: +212 299 08 67 and 69	www.schneider.co.ma
Mozambique	Contacts are assured by	Schneider Electric South Africa		
Myanmar	Contacts are assured by	Schneider Electric Singapore		
lamibia	Contacts are assured by	Schneider Electric South Africa		
Nauru	Contacts are assured by	Schneider Electric Australia		
Nepal	Contacts are assured by	Schneider Electric India		
Netherlands	Schneider Electric BV	Waarderweg 40 - Postbus 836 2003 RV Haarlem	Tel.: +31 23 512 4124 Fax: +31 23 512 4100	www.schneider-electric.nl
Netherlands Antilles	Contacts are assured by	Schneider Electric Dominican Rep.		
New Caledonia	Contacts are assured by	Schneider Electric Australia		
New Zealand	Schneider Electric (NZ) Ltd	14 Charann Place Avondale P.O. Box 15355 - New Lynn Auckland	Tel.: +64 9 829 04 90 Fax: +64 9 829 04 91	www.schneider-electric.co.r
Nicaragua	Contacts are assured by	Schneider Electric United States		
Niger	Contacts are assured by	Schneider Electric Ivory Coast		
Nigeria	Schneider Electric Nigeria Limited	Biro plaza - 8th Floor - Plot 634 Abeyemo Alakija Street Victoria Islan - Lagos	Tel.: +234 1 2702973 Fax: +234 1 2702976	
Niue	Contacts are assured by	Schneider Electric Australia		
Norfolk island	Contacts are assured by	Schneider Electric Australia		
North Korea	Contacts are assured by	Schneider Electric China		
Northern Mariana islands	Contacts are assured by	Schneider Electric Australia		
Norway	Schneider Electric Norge A/S	Solgaard Skog 2 Postboks 128 - 1501 Moss	Tel.: +47 6924 9700 Fax: +47 6925 7871	www.schneider-electric.no
Oman	Schneider Electric CA	c/o Arab Development Co PO Box 439 - 113 Muscat	Tel.: +968 77 163 64 Fax: +968 77 104 49	
Pakistan	Schneider Electric Pakistan	43-L, 2nd floor, M.M. Alam Road, Gulberg II - Lahore	Tel.: +92 42 5754471 à 73 Fax: +92 42 5754474	
Palau	Contacts are assured by	Schneider Electric Australia		
Panama	Contacts are assured by	Schneider Electric United States		
Papua New Guinea	Contacts are assured by	Schneider Electric Australia		

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Peru	Schneider Electric Peru S.A.	Los Telares n°231 Urb. Vulcano, Ate Lima 03	Tel.: +511 348 44 11 Fax: +511 348 05 23	www.schneider-electric.com.pe
Philippines	Schneider Electric Philippines, Inc	5th Floor, ALCO Building 391 Sen, Gil Puyat Avenue Makati 1209	Tel.: +632 896 6063 Fax: +632 896 7229	
Pitcairn	Contacts are assured by	Schneider Electric Australia		
Poland	Schneider Electric Polska Sp.zo.o.	ul. Lubinowa 4a 03-878 - Warszawa	Tel.: +48 22 511 8 200 Fax: +48 22 511 8 210	www.schneider-electric.pl
Portugal	Schneider Electric Portugal	Av.do Forte, 3 Edificio Suécia II, Piso 3-A CP 2028 Carnaxide 2795 Linda-A-Velha	Tel.: +351 21 416 5800 Fax: +351 21 416 5857	www.schneiderelectric.pt
Puerto Rico	Contacts are assured by	Schneider Electric United States		
Qatar	Schneider Electric Qatar Branch	c/o Khalifa BinFahred Al Thani Trad.and Co - P.O. Box 4484 Doha	Tel.: +97 4424358 Fax: +97 4424358	
Reunion	Schneider Electric	Immeuble Futura, 190, rue des 2 canons BP 646 - 97497 Sainte Clothilde	Tel.: +262 28 14 28 Fax: +262 28 39 37	
Romania	Schneider Electric	Bd Ficusului n°42 Apimondia, Corp.A, et.1, Sector 1 Bucuresti	Tel.: +401 203 06 50 Fax: +401 232 15 98	www.schneider-electric.ro
Russian Federation	Schneider Electric ZAO	Enisseyskaya 37 129 281 Moscow	Tel.: +7095 797 40 00 Fax: +7095 797 40 03	www.schneider-electric.ru
Rwanda	Contacts are assured by	Schneider Electric Kenya		
Samoa	Contacts are assured by	Schneider Electric Australia		
San Marino	Contacts are assured by	Schneider Electric Italy		
Sandwich & Georgia island	Contacts are assured by	Schneider Electric Australia		
Sao Tome & Principe	Contacts are assured by	Schneider Electric Senegal		
Saudi Arabia	Schneider Electric	Second Industrial City P.O. Box 89249 - 11682 Riyadh	Tel.: +966 1 265 1515 Fax: +966 1 265 1860	
Senegal	Schneider Electric Sénégal	BP 15952 - Dakar-Fann Rond point N'Gor - Dakar	Tel.: +221 820 68 05 Fax: +221 820 58 50	
Seychelles	Contacts are assured by	Schneider Electric Reunion		
Sierra Leone	Contacts are assured by	Schneider Electric Ghana		
Singapore	 Schneider Electric Singapore Pte Ltd 	10 Ang Mo Kio Street 65 #02-17/20 TechPoint Singapore 569059	Tel.: +65 484 78 77 Fax: +65 484 78 00	www.schneider-electric.com.sg
Slovak Republic	Schneider Electric Slovakia spol s.r.o.	Borekova 10 SK-821 06 Bratislava	Tel.: +02 45 52 40 10 and 40 30 Fax: +02 45 52 40 00	www.schneider-electric.sk
Slovenia	Schneider Electric, d.o.o.	Dunasjka 47 1000 Ljubljana	Tel.: +386 1 23 63 555 Fax: +386 1 23 63 559	www.schneider-electric.si
Solomon islands	Contacts are assured by	Schneider Electric Australia		
Somalia	Contacts are assured by	Schneider Electric Egypt		
South Africa	 Schneider Electric South Africa (PTY) Ltd 	Private Bag X139 Halfway House 1685 - Midrand.	Tel.: +27 11 254 6400 Fax: +27 11 315 8830	www.schneider-electric.co.za
Spain	Schneider Electric España, S.A.	PI. Dr. Letamendi, 5-7 08007 Barcelona	Tel.: +34 93 484 3100 Fax: +34 93 484 3308	www.schneiderelectric.es
Sri Lanka	Schneider Electric Industries SA	Liaison office SRI Lanka Level 3B Valiant towers 46/7 Nawam Mawatha-Colombo 2	Tel.: +94 77 48 54 89	www.schneiderelectric-in.com
St Helena	Contacts are assured by	Schneider Electric Italy		
St Kitts & Nevis	Contacts are assured by	Schneider Electric Dominican Rep		
St Lucia	Contacts are assured by	Schneider Electric Dominican Rep		
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Suriname	Contacts are assured by	Schneider Electric United States		
Svalbard & Jan Mayen isl.	Contacts are assured by	Schneider Electric Denmark		
Swaziland	Contacts are assured by	Schneider Electric South Africa		
Sweden	Schneider Electric AB	Djupdalsvägen 17/19 19129 Sollentuna	Tel.: +46 8 623 84 00 Fax: +46 8 623 84 85	www.schneider-electric.se
Switzerland	Schneider Electric (Switzerland) S.A.	Schermenwaldstrasse 11 CH - 3063 Ittigen	Tel.: +41 31 917 3333 Fax: +41 31 917 3355	www.schneider-electric.ch
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Syrian Arab Republic	Schneider Electric Syria	Elba Street - Malki Gheibeh and Qassas bldg, 1st floor PO Box 33876-Damascus	Tel.: +963 11 37 49 88 00 Fax: +963 11 37 17 55 9	
Taiwan, Republic of China	Schneider Electric Taiwan Co Ltd	2FI., N°37, Ji-Hu Road, Nei-Hu Dist., Taipei 114	Tel.: +886 2 8751 6388 Fax: +886 2 8751 6389	www.schneider-electric.com.tw
Tajikistan	Contacts are assured by	Schneider Electric Russian Fed.		
Tanzania, United Rep. of	Contacts are assured by	Schneider Electric Kenya		
Thailand	Schneider (Thailand) Ltd	20th Floor Richmond Building 75 Sukhumvit 26 Road, Klongtoey Bangkok 10110	Tel.: +662 204 9888 Fax: +662 204 9816	www.schneider-electric.co.th
Togo	Contacts are assured by	Schneider Electric Ivory Coast		
Tokelau	Contacts are assured by	Schneider Electric Australia		
Tonga	Contacts are assured by	Schneider Electric Australia		
Trinidad & Tobago	Schneider Electric	6, 1st Street West Ext. Beaulieu Avenue Trincity Trinidad West Indies	Tel.: 1868 640 42 04 Fax: 1868 640 42 04	
Tunisia	Schneider Electric Tunisia	Rue du Lac Oubeira 1053 Les Berges du Lac - Tunis	Tel.: +216 71 960 477 Fax: +216 71 960 342	
Turkey	 Schneider Elektrik Sanayi Ve Ticaret A.S. 	Tütüncü Mehmet Efendi Cad. N°:110 Kat 1-2 - 81080 Göztepe – Istanbul	Tel.: +90 21 63 86 95 70 Fax: +90 21 63 86 38 75	www.schneiderelectric.com.tr
Turkmenistan	 Schneider Electric Turkmenistan Liaison Office 	rue Neitralny Turkmenistan 28, off.326/327 74 000 Achgabad	Tel.: +993 12 46 29 52 Fax: +993 12 46 29 52	
Turks & Caicos islands	Contacts are assured by	Schneider Electric Dominican Rep.		
Tuvalu	Contacts are assured by	Schneider Electric Australia		
Uganda	Contacts are assured by	Schneider Electric Kenya		
Ukraine	Schneider Electric	Rue Krechtchalik 2 252601 Kiev	Tel.: +380 44 462 04 25 Fax: +380 44 462 04 24	www.schneider-electric.com.ua
United Arab Emirates	Schneider Electric Abu Dhabi	PO Box 29580 Office Floor 2/Lulu Street Al Marina Plaza Tower Abu Dhabi	Tel.: +9712 6 339444 Fax: +9712 6 316606	
United Kingdom	Schneider Electric Ltd	Braywick House East Windsor Road - Maidenhead Berkshire SL6 1 DN	Tel.: +44 (0)1 628 508 500 Fax: +44 (0)1 628 508 508	www.schneider.co.uk
United States	Schneider Electric	North American Division 1415 Roselle Road Palatine - IL 60067	Tel.: +1 847 397 2600 Fax: +1 847 925 7500	www.squared.com
Uruguay	Schneider Electric Uruguay S.A.	Ramon Masini 3190 Montevideo	Tel.: +59 82 707 2392 Fax: +59 82 707 2184	
Uzbekistan	Contacts are assured by	Schneider Electric Russian Fed.		
Vanuatu	Contacts are assured by	Schneider Electric Australia		
Vatican city St./Holy See	Contacts are assured by	Schneider Electric Italy		
Venezuela	Schneider Mg SD TE, S.A	Calle 162/ Piso 2 Edificio Centro Cynamid La Urbina, 1070 - 75319 Caracas	Tel.: +58 2 241 13 44 Fax: +58 2 243 60 09	www.schneider-electric.com.ve
Viet Nam	R.R.O. of Schneider Electric Industries S.A.S. in Viet Nam	Unit 2.9, 2nd Floor, e-Town Building 364 Cong Hoa Street Tan Binh District - Ho Chi Minh City	Tel.: +84 8 8103 103 Fax: +84 8 8120 477	
Virgin islands	Contacts are assured by	Schneider Electric Dominican Rep.		
Wallis & Futuna islands	Contacts are assured by	Schneider Electric Australia		
Western Sahara	Contacts are assured by	Schneider Electric Morocco		
Yemen	Contacts are assured by	Schneider Electric U.A.E.		
Yugoslavia	 Schneider Electric Jugoslavija d.o.o. 	Ratarski put 27d 11186 Belgrade	Tel.: +381 11 192 414 Fax: +381 11 107 125	
Zambia	Schneider Zambia	Zambia Office c/o Matipi Craft Center Building Plot 1036 - Accra Road PO Box 22792 - Kitwe	Tel.: +260 222 22 52 Fax: +260 222 83 89	
Zimbabwe	Schneider Electric	Zimbabwe Liaison Office 75A Second Street (corner Livingstone Avenue) Harare	Tel.: +263 4 707 179/180 Fax: +263 4 707 176	

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