# Modicon ${ }^{\circledR}$ STB IP 20 distributed inputs/outputs 

## Catalog <br> 2010



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$115 \mathrm{~V} \sim$ or $230 \mathrm{~V} \sim$ digital inputs


115/230 V ~ power distribution
$115 / 230 \mathrm{~V} \sim$ digital outputs


Digital relay outputs
TeSys ${ }^{\circledR}$ U, TeSys ${ }^{\circledR}$ Quickfit and Tego ${ }^{\text {m }}$ Power interface, counter module


Analog inputs


Analog outputs

## Modicon ${ }^{\circledR}$ STB connection kit

The Modicon ${ }^{\circledR}$ STB kit references allow you to acquire the following items under a single reference（1）：
－A module
－Its base
－If necessary，a choice of the appropriate screw－type or spring－type connectors


The references are in the following format：

| Content | Typical reference |
| :---: | :---: |
| Base，module，screw－type and spring－type connectors | STB •e७ ๑๑ゃ७ K |
| Base，module，screw－type connectors for 16－channel modules STB DDI 3725 and STB DDO 3705 | STB DD• $37 \bullet 5 \mathrm{KS}$ |
| Base，module，spring－type connectors for 16 －channel modules STB DDI 3725，STB DDO 370 and STB EHC 3020 counter module |  |
| NIM network module，base not required，supplied with one connector of each type：screw－type and spring－type | STB Neゃ セゃゃ७ |

Modicon STB I／O modules without a base or connector are also available under the usual references．
These references are used in the descriptions contained in this catalog（functions， specifications，etc）．
Details of the kits and their contents are given on the＂References＂pages．

## Composition of a Modicon ${ }^{\circledR}$ STB station

A Modicon ${ }^{\circledR}$ STB station is made up of one or more segments comprising Power Distribution Modules (PDM) and I/O modules.
A Modicon STB station starts with a network interface module and ends with a bus terminator supplied with this module. A station can be made up of a single segment or a primary segment and up to 6 extension segments, chained by End Of Segment (EOS) and Beginning Of Segment (BOS) extension modules.

## On each segment:

■ The PDMs must be placed immediately to the right of the network interface modules or extension modules.
■ The I/O modules are placed to the right of the PDM module supplying them with power.

- Every module, PDM or I/O, is held in a base on the DIN rail (1). Three module and base widths are possible. The overall width needed for a segment on a DIV rail is the combined widths of the network interface module, the bases and any bus termination.

The bases help ensure the continuation of the internal bus, the auto-addressing of the modules, and the separated and isolated distribution of the internal power supplies, actuators and sensors.
The advantages of this arrangement are:
■ Unplugging modules:
$\square$ When switched off (cold swap), modules can be unplugged very quickly. $\square$ When switched on (hot swap), I/O modules can be unplugged provided the network interface module is the standard type.
■ Output power supply independent of inputs: For example, if an output power supply is cut by a Preventa ${ }^{T w}$ safety module, the inputs are still managed.

- Immunity of inputs: For example, the closing of power contactors (controlled by outputs) does not disturb analog input measurements.


## The Network Interface Module (NIM)

This module manages communications on the station bus. It acts as a gateway for exchanges with the fieldbus or network master. Eleven NIM models are available for seven fieldbuses or networks: Ethernet TCP/IP (standard only), CANopen, Modbus Plus ${ }^{\text {Tw }}$ (standard only), Fipio ${ }^{\circledR}$ (standard only), InTERBus ${ }^{\circledR}$, Profibus DP ${ }^{T m}$ and DeviceNet ${ }^{\text {T" }}$ interface modules.
(1) Each module, with the exception of the NIM network interface module, requires a base and one or more specific connectors.

## Description of basic Modicon ${ }^{\circledR}$ STB Basic Modicon ${ }^{\circledR}$ STB: Single segment

With a basic network interface module it is possible to create a station with only one segment (single segment) with up to 12 I/O modules. This excludes segment power distribution modules, a network interface module and a bus termination.

Single segment basic Modicon STB


In the example above, the single segment contains:
1 STB Nee 1010: A Network Interface Module (NIM). It is placed at the beginning of the primary segment. Each station must have only one NIM module.
2 STB PDT 2105: A Power Distribution Module (PDM). It is installed immediately to the right of the NIM and distributes the $115 / 230 \mathrm{~V} \sim$ to the AC powered I/O modules.
3 STB DA•: Digital I/O modules powered with AC.
4 STB PDT 3105: PDM power distribution module. It is installed after the 115/230 V ~ I/O modules. It distributes the 24 V =- to the DC powered I/O modules.
5 STB AV $\bullet$ and STB ACe: Analog I/O modules powered with DC are installed after the PDM module.
6 STB XMP 1100: Bus termination supplied with the NIM network interface module.
Internal power supply: The NIM network interface module STB Nee provides a $5 \mathrm{~V}=-\mathrm{logic}$ voltage (1.2 A) from an external 24 V -.- power supply.

## Standard Modicon ${ }^{\circledR}$ STB configurations Standard Modicon ${ }^{\circledR}$ STB: Single segment

With a NIM standard network interface module it is possible to create a station with only one segment (single segment) with up to 32 I/O modules. This excludes segment power distribution modules, a network interface module and a bus termination.


Single segment standard Modicon STB
In the example above, the primary segment contains:
1 STB Nee 2212: A standard Network Interface Module (NIM). It is placed at the beginning of the primary segment. Each station must have only one NIM module.
2 STB PDT 210•: A Power Distribution Module (PDM). It is installed immediately to the right of the NIM and distributes the $115 / 230 \mathrm{~V} \sim$ to the AC powered I/O modules.
3 STB DA•: Digital I/O modules powered with AC.
4 STB PDT 310•: PDM power distribution module. It is installed after the 115/230 V ~ I/O modules and distributes the 24 V --- to the DC powered I/O modules.
5 STB AV•, STB AC•, STB DD•: Digital or analog I/O modules powered with DC. They are installed after the PDM STB PDT 310• module.
6 STB XMP 1100: Bus termination.
Internal power supply: The auxiliary power supply module STB CPS 2111 supplies a $5 \mathrm{~V}=-$ logic voltage (1.2 A) from an external 24 V --. power supply. The STB CPS 2111 should be associated with an STB PDT •10 $\bullet$ power supply module

## Standard Modicon ${ }^{\circledR}$ STB: Primary segment with extension segments

The station bus can support the primary segment with up to 7 extension segments. A standard NIM network interface module supports up to 32 I/O modules (excluding power distribution modules, network interface module, bus termination, auxiliary power supplies, and EOS/BOS bus extension modules).


Standard Modicon STB with 3 segments
The segments of the above Modicon STB configuration comprise:
1 STB Nee 2212: A NIM network interface module. It is placed at the beginning of the primary segment. Each station must have only one NIM module.
2 STB PDT •100: A PDM power distribution module ( $24 \mathrm{~V}=-$ or $115 / 230 \mathrm{~V} \sim$ ). It is installed immediately to the right of the NIM and distributes $24 \mathrm{~V}-\mathrm{-}$ or 115/230 V ~ depending on the type of I/O modules located on the right.
3 STB AV•, STB AC•, STB DD•, STB DA $\bullet$ and STB DR•: I/O modules powered with DC or digital modules powered with AC are placed immediately to the right of the PDM.
4 STB XBE 1100: EOS bus extension module is always installed in the rightmost slot in the primary or extension segment and it extends the station bus to another segment.
5 STB XBE 1300: BOS bus extension module is installed at the beginning of each extension segment.
6 STB XMP 1100: Station bus termination (1).
7 STB XCA 100•: Station bus extension cables.

Internal power supply for secondary segments: The BOS bus extension module STB XBE 1300 provides a 5 V =- logic voltage from an external $24 \mathrm{~V}=$-- power supply.
(1) Supplied with the corresponding NIM network interface module.

## Standard Modicon ${ }^{\circledR}$ STB: CANopen extension module - device integration

The CANopen extension module STB XBE 2100 can be used to connect, at the end of the segment, external CANopen devices such as:
$\square$ Modicon ${ }^{\circledR}$ FTB IP67 I/O, in plastic or metal casing

- ATV31/61/71 variable speed drives
$\square$ Festo ${ }^{\circledR}$ CPV-CO2 electro-pneumatic valves
$\square$ Parker ${ }^{\circledR}$ P2M2HBVC11600 electro-pneumatic valves
- Balluff ${ }^{\circledR}$ Micropulse ${ }^{\circledR}$ BTL5 linear encoders
$\square$ Osicoder absolute rotary encoders (1)
The number of CANopen external devices depends on the station's standard network interface module:
CANopen, DeviceNet ${ }^{\text {m" }}$ : Up to 7 external devices.
Ethernet TCP/IP Modbus ${ }^{\circledR}$, Modbus Plus ${ }^{\text {m" }}$, InterBus ${ }^{\circledR}$, Profibus DP $^{\text {™ }}$, Fipio $^{\circledR}$ interface modules
Up to 12 external devices.
The data rate of the internal bus is set to 500 Kbps with the Advantys ${ }^{\text {™ }}$ STB SPU 1eeゃ configuration software. This speed applies to Modicon STB modules and external devices.

Standard Modicon STB: Application-specific modules, preferred module and devices


Standard Modicon STB with CANopen devices
A standard network interface module supports up to 32 I/O modules and CANopen devices (excluding power distribution modules, network interface module, bus termination, auxiliary power supplies, EOS/BOS bus extension modules and CANopen STB XBE 2100 extension module).
The station bus can support:
■ Preferred modules (available later). This type of preferred module is installed between two segments.

- Standard CANopen devices.

The station bus illustrated above contains:
1 STB Ne๑ 2212: A Network Interface Module (NIM)
2 STB PDT 3100: A 24 V =-- Power Distribution Module (PDM)
3 STB EHC 3020: 1-channel counter module
4 STB EPI 1145: Parallel interface module
5 STB DDI 3420: Digital input modules
6 STB EPI 2145: Module for TeSys ${ }^{\circledR}$ starter-controllers, model U (3)
7 TeSys U or TeSys Quickfit starter-controller
8 STB XBE 1110: EOS bus extension module This is always installed in the rightmost slot in the primary or extension segment, and is used to extend the station bus to another segment.
9 STB XCA 100•: Station bus extension cables
10 Preferred module
11 STB XBE 1300: BOS bus extension module placed at the beginning of the segment 12STB ACe: Analog I/O modules
13 STB XBE 2100: CANopen extension module (up to 12 devices per station)
14 Modicon FTB IP67 I/O
15 ATV variable speed drive
(1) To obtain the latest list of approved equipment on the Modicon STB station extension, please consult your Regional Sales Office or visit www. schneider-electric.us. To validate a new product, please consult your Regional Sales Office.
(2) Total length of extension CANopen segment: 12 m as standard, 60 m in accordance with the CAN wiring rules described in the CANopen setup document no. 31010857 (in English) available on www.schneider-electric.us.
(3) Refer to the "Automation \& Control - Motor starter solutions - Control and protection components" catalog.

Standard Modicon ${ }^{\circledR}$ STB: TeSys ${ }^{\circledR}$ starter-controller model U, preferred
Modicon ${ }^{\circledR}$ STB provides $\mathrm{TeSys}^{\circledR} \mathrm{U}$ with additional I/O and acts as a gateway to any upstream fieldbus or communication network connected by Modicon STB.


## Modicon STB LULC15 communication modules

1 Modicon STB I/O.
2 Network interface module (NIM).
324 V DC power supply for LULC15.
4 End of segment (EOS) STB XBE 1100 used to mount the preferred TeSys $U$ modules.
5 Angled cable with a station bus extension cable connector at each end, providing the bus signals and the internal power supply (LU9RCD•e).
6 Modicon STB LULC15 communication modules.
7 TeSys U starter-controller (LUB•e) with an advanced control unit (LUCB/C/D).
8 TeSys U starter-controller (LUB・ゃ) with a multifunction control unit (LUCM).
9 Angled cable with a station bus extension cable connector at each end, providing the bus signals and the internal power supply (LU9RDD•e).
10 STB XBE 1300 beginning of segment.
11 TeSys U controller (LUTM) with a multifunction control unit (LUCMT).
12 TeSys U termination (LU9RFL15).

## Standard Modicon ${ }^{\circledR}$ STB configurations (continued)

NIM network interface modules STB Nee 2212 and STB Nee 1010, located at the beginning of each station, are gateways for exchanging data between the network or bus master PLC and the Modicon ${ }^{\circledR}$ STB automation station.

Standard STB Nee 2212 modules can also be used to configure and address the installation external devices. These settings are stored in the module's internal RAM or Flash memory. Optionally, they can be saved to the 32 Kb removable SIM card STB XMP 4440 - except for the address of the network connection point, to duplicate the configuration from one station to another.


## Basic/standard Modicon ${ }^{\otimes}$ STB functions

The table below describes the main functions of the basic and standard Modicon ${ }^{\circledR}$ STB ranges:


## Hot swapping <br> When a module on the Modicon ${ }^{\circledR}$ STB station is unplugged while the power is on, the behavior of the other modules depends on: <br> - the type of NIM network interface module (basic/standard) <br> - the parameter settings of standard type I/O modules: <br> $\square$ mandatory/optional module <br> $\square$ configured fallback type, per channel

| Swapping a module | Type of network interface module |  |
| :---: | :---: | :---: |
|  | Basic NIM | Standard NIM (1) |
| Basic input | Outputs fall back to 0 | The other outputs remain operational |
| Standard input optional | Outputs fall back to 0 | The other outputs remain operational (1) |
| Standard input mandatory | Outputs fall back to 0 | Fallback of other outputs according to configuration (1)(2) |
| Basic output | Outputs fall back to 0 | The other outputs remain operational |
| Standard output optional | Outputs fall back to 0 | The other outputs remain operational (1) |
| Standard output mandatory | Outputs fall back to 0 | Fallback of other outputs according to configuration (1)(2) |
| Power distribution module (PDM) | Prohibited | Prohibited |
| Network interface module (NIM) | Prohibited | Prohibited |
|  | (1) Fallback level set by the Modicon STB SPU 1••• software on standard I/O modules with a standard NIM. <br> The STB SPU $1 \bullet \bullet \bullet$ software cannot be connected on basic NIM modules. <br> (2) The fallback state is adjustable on standard output modules: <br> - Fallback to 0 for digital modules <br> - Fallback to 1 for digital modules <br> - Fallback to any value on analog outputs <br> - Hold last value on digital and analog outputs |  |

## Operating environment

Modicon ${ }^{\circledR}$ STB devices comply with the following certifications (1):
■ UL

- CSA
- C-Tick
- GOST
- CE

■ FM Class I, division 2, groups A, B, C and D T4A @ $70^{\circ} \mathrm{C}\left(158^{\circ} \mathrm{F}\right)$
$\square$ ATEX is now available : ATEX 3G - II 3 G Ex nA IIC T4 Ta=0 to $60^{\circ} \mathrm{C}\left(32\right.$ to $\left.140^{\circ} \mathrm{F}\right)$
They benefit from merchant navy certifications issued by shipping classification societies:

- ABS (USA)
- BY (France)
- DNV (Norway)
- GL (Germany)
- LR (Great Britain)
- RINA (Italy)
- RMRS (IEC, pending)

They are designed for use in industrial environments of pollution class 2, in applications of over voltage category II (as defined in publication IEC 60664-1) and at altitudes of up to 2000 m , without reduction in load.

General environmental specifications

| Parameter |  | Specifications |
| :---: | :---: | :---: |
| Protection |  | IP 20, Class 1. Ref. EN 61131-2 |
| Operating temperature | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | 0 to 60 (32 to 140) |
|  |  | -25 to 70 (-13 to 158) (2) |
| Storage temperature | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -40 to 85 (-40 to 185) |
| Maximum relative humidity |  | $95 \%$ relative humidity at $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{C}\right)$ (without condensation) |
| Sinusoidal vibration | Hz | 10 to 58 at $\pm 0.35 \mathrm{~mm}$ <br> 58 to 150 at 5 g on a 15 mm DIN rail <br> 58 to 150 at 3 g on a 7.5 mm DIN rail |
| Shock | g | 30 peak for 11 ms , semi-sinusoidal wave for 3 shocks per axis. Ref. IEC 88 , reference 2-27 |

(1) Certifications for all automation products (see page 122).
(2) Temperature range available on certain Modicon STB modules. See the specifications pages.

Note: restrictions on power supply voltage. The power supply voltage of NIM's modules, STB XBE 1100/1300, STB CPS 2111, STB PDT 3100 modules, and any external power supply are limited as follow, depending on the operating temperature range:

- range -25 to $0^{\circ} \mathrm{C}\left(-13\right.$ to $\left.32^{\circ} \mathrm{F}\right)$ : the power supply voltage range is --. 20.4 to 30 V .
- range 0 to $60^{\circ} \mathrm{C}$ ( 32 to $140^{\circ} \mathrm{F}$ ): the power supply voltage range is $=19.2$ to 30 V .
- range 60 to $70^{\circ} \mathrm{C}\left(140\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ : the power supply voltage range is -- 19.2 to 26.5 V .

Selection guide
Modicon ${ }^{\circledR}$ STB distributed I/O solution
Network interface modules


## Services used

Operating temperature (3)

| Type of NIM module | Standard |
| :--- | :--- |
| Basic (5) |  |

## Pages

| Services used |
| :--- |
|  |
| Operating temperature $(3)$ |


| STB NIP 2212 | STB NCO 2212 |
| :--- | :--- |$|$ STB NCO 1010

## Schnneider

Courtesy of Steven Engineering, Inc. - (800) 258-9200-sales@steveneng.com - www.stevenengineering.com

Data exchange between master PLC and Modicon ${ }^{\circledR}$ STB I/O modules

| Modbus Plus ${ }^{\text {m] }}$ network | Fipio ${ }^{\text {® }}$ bus | InterBus ${ }^{\text {® }}$ bus | Profibus DP ${ }^{\text {T" }}$ bus | DeviceNet ${ }^{\text {m" }}$ network |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Industrial LAN compliant with the Modbus Plus ${ }^{\text {T" }}$ standard | Open industrial field bus compliant with the FIP standard | InterBus® industrial field bus (generation 4) | Industrial field bus (Profibus DP ${ }^{\text {Tw }}$ V.0) | Network compliant with v.2.0 of the Open DeviceNet ${ }^{\text {T" }}$ Vendor Assoc. (ODVA) |
| Modbus Plus standard | FIP standard | Isolated RS 485 | RS 485 | - |
| 1 Mbps | 1 Mbps | 500 Kbps | 9.6 Kbps to 12 Mbps | 125, 250 or 500 Kbps |
| Twisted pair | Shielded twisted pair | Shielded twisted pair | Shielded twisted pair | Twisted pair |
| 32 per segment 64 maximum | 32 per segment 128 maximum | 512 slaves max. with 254 bus terminal blocks max. | 125 slaves | 64 slaves |
| 450 m per segment 1800 m with 3 repeaters | 1000 m per segment | 400 m per segment of the remote bus <br> 12.8 km for the remote bus 50 m for the installation remote bus | $\begin{aligned} & 1200 \mathrm{~m} \text { ( } 9.6 \mathrm{Kbps}) \\ & 4800 \mathrm{~m} \text { with } 3 \text { repeaters } \\ & 200 \mathrm{~m} \text { (12 Mbps) } \\ & 800 \mathrm{~m} \text { with } 3 \text { repeaters } \end{aligned}$ | 1200 m |
| Standard NIM: 32 modules max extension segments max. | on 1 primary segment and 6 | Standard NIM: 32 modules max Basic NIM: 12 modules max. on | on 1 primary segment and 6 1 primary segment | tension segments max. |
| $24 \mathrm{~V}=-\mathrm{not}$ isolated (19.2 to 30 V ) |  |  |  |  |
| Provides 5 V --- logic power to the I/O modules of a station (1200 mA) |  |  |  |  |
| 12 devices max. (2) |  |  |  |  |
| - Global data <br> - Peer-to-peer <br> - Peer Cop | - Periodic I/O exchanges <br> - Point-to-Point message <br> - Use of standard profiles (FRD/ <br> FSD/FED) | - Implicit exchange of process data <br> - Logical addressing <br> - Diagnostics | - Slave configuration <br> - Configuration control <br> - Read/write slave I/O data <br> - Diagnostics on Profibus frames | - DeviceNet Object (Class ID3) <br> - Connection Object <br> (Class ID5) <br> - Station Bus Object <br> (Class ID101) |
| 0 to $60^{\circ} \mathrm{C}$ (32 to $140^{\circ} \mathrm{F}$ ) (4) |  |  |  |  |

STB NMP 2212
STB NFP 2212
STB NIB 2212
STB NDP 2212
STB NDN 2212 STB NIB 1010 STB NDP 1010

STB NDN 1010

## Introduction

The range of NIM network interface modules comprises 4 basic NIM modules and 7 standard NIM modules
Each module is dedicated to a specific network or bus：

| Network or bus | Basic network interface <br> module | Standard network interface <br> module |
| :--- | :--- | :--- |
| Ethernet network | - | STB NIP 2212 |
| CANopen bus | STB NCO 1010 | STB NCO 2212 |
| Modbus Plus $^{\text {Ta }}$ network | - | STB NMP 2212 |
| Fipio $^{\circledR}$ bus | - | STB NFP 2212 |
| INTERBus $^{\circledR}$ bus | STB NIB 1010 | STB NIB 2212 |
| ${\text { Profibus } \text { DP }^{\text {Tw }} \text { bus }}^{\text {DeviceNet }}$ network | STB NDP 1010 | STB NDN 1010 |

STB Neゃ ゃゃゃ・ references include a power supply connector of each type：one screw－type connector and one spring－type connector．

## Power supply for network interface modules

Network interface modules are powered by an external 24 V －－－power supply．
This voltage is converted to 5 V －－－to provide logic power to the I／O modules of the main Modicon ${ }^{\circledR}$ STB segment．
This built－in 5 V logic power supply provides a maximum current of 1.2 A ．
For operations in extended temperature ranges，see page 22.
This current can be increased in each segment of an STB CPS 2111 auxiliary power supply that also provides a maximum current of 1．2 A．For operations in extended temperature ranges，see page 26.
The STB CPS 2111 should be associated with an STB PDT •10• power supply module．

Logic power for the I／O modules in each extension segment is provided by the BOS bus extension module STB XBE 1300 placed at the beginning of these segments． See page 26.


INTERBus ${ }^{\circledR}$ STB NIB 2212/1010 interface modules

## Description

Network interface modules STB Nee 2212/1010
The front panel of the STB N $\bullet$ 2212/1010 network interface modules has the following features:

1 A connector to connect the station to the fieldbus. See photos of different connector types on pages 18 and 19 and specifications on page 23.
2 - All NIM modules except InterBus ${ }^{\circledR}$ network interface modules: Two rotary node addressing selectors on the bus or the network

- INTERBus ${ }^{\circledR}$ STB NIB 2212/1010 network interface modules: One 9-way female SUB-D connector to connect the outgoing bus cable
3 An external 24 V -- power supply connector for the removable screw-type (STB XTS 1120) or spring-type (STB XTS 2120) terminals. External Phaseo ${ }^{\circledR}$ power supplies. See page 6.
4 An LED display block indicating the different states of the station on the bus: power, communication, send/receive data, detected errors, etc.

| Indication | Basic NIM modules | Standard NIM modules |
| :--- | :--- | :--- |
| Station status: auto-configuration, <br> operational, detected error, etc. (1) | Green RUN LED | Green RUN LED |
| Power supply: NIM powered up, <br> internal 5 V operational | Green PWR LED | Green PWR LED |
| Module detected error (2) | Red ERR LED | Red ERR LED |
| 1 to 3 LED status indicators | Depending on bus/ <br> network | Depending on bus/ <br> network |
| Test mode (3) | - | Yellow Test LED |

5 A color-coded identification stripe: yellow
6 A screw for releasing the STB Nee 2212/1010 module from the DIN rail. The NIM module can be removed from the station even if the product is assembled. Simply remove the PDM and then turn this screw a quarter turn.
7 A slot for a removable SIM card STB XMP 4440 (only on STB Nee 2212 standard NIM modules)
8 Standard NIM module: Access flap for the Reset button (4) and the port used to connect a station setup and configuration PC or HMI terminal (read/write data). Can also be used to update the firmware for the network interface module (5). Basic NIM module: Access flap for the Reset button (4) and the port used to connect a PC used only for updating the firmware of the network interface module.

The network interface modules are supplied with:

- An English language mini CD-ROM that contains supporting documentation, a label template and one exchange file per network type
- An STB XMP 1100 bus terminator that is mounted directly on the DIN rail.

The STB SUS 8800 CD-ROM contains specific documentation for each of the 11 network interface modules in 5 languages. These documents can also be downloaded from www.schneider-electric.us.
(1) RUN is on permanently if the module is operational and flashes in various ways in the other states.
If RUN flashes on startup, the NIM module is in the auto-configuration phase.
If RUN flashes for a long time, there is a detected fault on the station. For information about status indications for the NIM module and the station, refer to the "Network interface module applications guide" for the specific network, included on the STB SUS 8800 CD-ROM or available on our web site: www.schneider-electric.us.
(2) ERR is off when the station is OK. Otherwise, ERR flashes or is lit.
(3) Test LED off: station OK. Test LED on: backup of parameters to internal memory or SIM card in progress. Test LED flashing: station in Test mode.
(4) Pressing the Reset button for 4 seconds restores the station to the factory configuration or the configuration contained on the SIM card.
(5) Firmware update of NIM modules available at www.schneider-electric.us.

Network interface modules


Network interface modules

STB NIP 2212

STB NMP 2212



STB NDN 2212/1010

| Network interface modules (1) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Network or bus | Range | Supply voltage | Reference | Weight kg |
| Ethernet network | Standard | $24 \mathrm{~V}=-$ | STB NIP 2212 | 0.130 |
| CANopen bus | Standard | $24 \mathrm{~V}=$ | STB NCO 2212 | 0.135 |
|  | Basic | $24 \mathrm{~V}=-$ | STB NCO 1010 | 0.135 |
| Modbus Plus ${ }^{\text {™ }}$ network | Standard | $24 \mathrm{~V}=-$ | STB NMP 2212 | 0.145 |
| Fipio ${ }^{\text {® }}$ bus | Standard | $24 \mathrm{~V}=-$ | STB NFP 2212 | 0.145 |
| InterBus ${ }^{\text {® }}$ bus | Standard | $24 \mathrm{~V}=-$ | STB NIB 2212 | 0.155 |
|  | Basic | $24 \mathrm{~V}=-$ | STB NIB 1010 | 0.155 |
| Profibus DP ${ }^{\text {"w }}$ bus | Standard | $24 \mathrm{~V}=-$ | STB NDP 2212 | 0.140 |
|  | Basic | $24 \mathrm{~V}=-$ | STB NDP 1010 | 0.140 |
| $\overline{\text { DeviceNet }{ }^{\text {tw }} \text { network }}$ | Standard | $24 \mathrm{~V}=-$ | STB NDN 2212 (2) | 0.140 |
|  | Basic | $24 \mathrm{~V}=-$ | STB NDN 1010 (2) | 0.140 |


| Separate parts | Type | Reference | Weight <br> kg |
| :--- | :--- | :--- | ---: |
| Description | Screw-type | STB XTS 1111 | - |
| DeviceNet removable <br> terminals <br> 5 -way | Spring-type | STB XTS 2111 | - |

 (3)

| External 24 V $=-$ SELV <br> power supply | - | See page 121 | - |
| :--- | :--- | :--- | :--- |
| Configuration software (3) |  | See page 101 | - |
| Magelis ${ }^{\text {® }}$ communication <br> terminal XBT <br> connection cable (3) | See page 109 | - |  |
| RS 232C shielded twisted <br> pair <br> 8-way HE 13/ <br> 9-way SUB-D <br> (length 2 m) (3) (4) | Configuration PC | STB XCA 4002 | 0.210 |
| USB SUB-D cable | Configuration PC with USB port <br> requires STB XCA 4002 (4) | SR2 CBL 06 | 0.185 |
| User documentation | Multilingual on CD-ROM (English, <br> French, German, Spanish and <br> Italian) | STB SUS 8800 | - |
| Bus terminator | Also supplied with the NIM network <br> interface module | STB XMP 1100 | - |

STB NIB 2212/1010
(1) Network interface modules are supplied with:

- A suitable power supply connector
- Documentation in English on mini CD-ROM and bus terminator (STB XMP 1100)
(2) DeviceNet 5-way removable terminals STB XTS •111, to be ordered separately
(3) Standard modules only
(4) Supplied with STB SPU $1 \bullet \bullet \bullet$ configuration software. See page 101.

|  | Bus and netw | ork connection acces | sories |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CANopen bus (1) |  |  |  |  |
|  | Description | Fitted at ends | Length | Reference | Weight |
|  | IP 20 CANopen tap junction | 4 SUB-D ports. Screw terminals for connection of trunk cables. Line termination. |  | TSX CAN TDM4 | 0.196 |
| ' 1 | CANopen preformed cordsets | Standard, C $\in$ marking: low smoke emission. Halogen-free | 0.3 m | TSX CAN CADD03 | 0.091 |
|  | One 9 -way female SUB-D connector at | Flame-retardant (IEC 60332-1) | 1 m | TSX CAN CADD1 | 0.143 |
|  | each end |  | 3 m | TSX CAN CADD3 | 0.295 |
|  |  |  | 5 m | TSX CAN CADD5 | 0.440 |
|  |  | Standard, UL certification, | 0.3 m | TSX CAN CBDD03 | 0.086 |
|  |  | (IEC 60332-2) | 1 m | TSX CAN CBDD1 | 0.131 |
|  |  |  | 3 m | TSX CAN CBDD3 | 0.268 |
|  |  |  | 5 m | TSX CAN CBDD5 | 0.400 |
|  | Ethernet network | (1) |  |  |  |
|  | Description | Fitted at ends | Length | Reference | Weight kg |
|  | Straight shielded twisted pair cables | 2 RJ45 connectors to connect to data terminal equipment | 2 m | 490 NTW 00002 (2) | - |
|  | for connecting hubs and switches | (DTE) | 5 m | 490 NTW 00005 (2) | - |
| 490 NTW 000 |  |  | 12 m | 490 NTW 00012 (2) | - |
|  |  |  | 40 m | 490 NTW 00040 (2) | - |
|  |  |  | 80 m | 490 NTW 00080 (2) | - |
|  | Modbus Plus"' ${ }^{\text {ne }}$ | etwork |  |  |  |
|  | Description | Use |  | Reference | Weight kg |
|  | 9-way male SUB-D connector | Connection of the Modbus Plus connector |  | AS MBKT 085 |  |
|  | Modbus Plus tap | IP 20 junction box for T-connections |  | 990 NAD 23000 | 0.230 |
| AS MBKT 085 |  | IP 65 junction box for T-connections, supports one RJ45 connector on front panel |  | 990 NAD 23010 | 0.650 |
|  |  | IP 20 T-connector with two RJ45 connectors for Modbus Plus cable and one 9-way SUB-D connector for devices connected via T -connection |  | 170 XTS 02000 | 0.260 |
|  | Description | Use  <br> From To | Length | Reference | Weight kg |
|  | Modbus Plus drop cables | $\begin{array}{ll}\text { IP } 20 & \text { IP } 20 \\ \text { 170XTS } 020 & 00 \\ \text { 170XTS } 02000\end{array}$ | 0.25 m | 170 MCl 02010 | - |
|  |  | T-connector T -connector | 1 m | 170 MCI 02036 | - |
|  |  |  | 3 m | 170 MCl 02120 | - |
|  |  |  | 10 m | 170 MCl 02080 | - |
|  |  | STB NMP 2212990 NAD 23000 network tap |  | 990 NAD 21110 | 0.530 |
|  |  | interface module | 6 m | 990 NAD 21130 | 0.530 |
|  | (1) For the complete refer to the "Autom catalog. <br> (2) Cable compliant For UL- and CSA | range of CANopen and Ethernet ation \& Control. Machines \& inst <br> with EIA/TIA-568 Category 5 and 22.1-certified cables, add letter $U$ | ables an allations EC 1180 to end of | connection accessorie h industrial communi <br> N 50173 Class D. ference. | s, please cations" |


|  | Bus and network connection accessories (continued) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fipio ${ }^{\text {® }}$ bus |  |  |  |  |  |
|  | Description | Use | Specification |  | Reference | Weight kg |
|  | Female connectors (9-way SUB-D) | On STB NFP 2212 network interface module | Black poly carbonate IP 20 |  | TSX FP ACC 12 | 0.040 |
|  |  |  | Zamak (1) |  | TSX FP ACC 2 | 0.080 |
| TSX FPACC 12 | Bus connection unit | Trunk cable tap link | Black poly carbonate IP 20 |  | TSX FP ACC 14 | 0.120 |
| -0 |  |  | Zamak IP 65 (1) |  | TSX FP ACC 4 | 0.660 |
|  | Description | Use |  | Length | Reference | Weight kg |
| TSX FPACC 4 | Drop cables | $8 \mathrm{~mm}, 2$ shielded twisted pairs 150 W |  | 100 m | TSX FP CC 100 | 5.680 |
| TSX FPACC 14 |  | For standard environments |  | 200 m | TSX FP CC 200 | 10.920 |
|  |  |  |  | 500 m | TSX FP CC 500 | 30.000 |
|  | Daisy chain cables | $8 \mathrm{~mm}, 2$ shielded twisted pairs 150 W <br> For standard environments |  | 100 m | TSX FP CA 100 | 5.680 |
|  |  |  |  | 200 m | TSX FP CA 200 | 10.920 |
|  |  |  |  | 500 m | TSX FP CA 500 | 30.000 |
|  | InterBus ${ }^{\text {® }}$ bus |  |  |  |  |  |
|  | Description | Use |  | Length | Reference | Weight kg |
|  | Installation remote bus cables | Pre assembled cables to connect 2 network interface modules |  | 0.110 m | 170 MCI 00700 | - |
|  |  |  |  | 1 m | 170 MCl 10000 | - |
|  | Branch interface | Remote bus to installation remote bus branch connection |  | - | 170 BNO 67100 | - |
|  | Remote bus cables | - |  | 100 m | TSX IBS CA 100 | - |
|  |  |  |  | 400 m | TSX IBS CA 400 | - |
|  | Profibus DP ${ }^{\text {m" }}$ bus |  |  |  |  |  |
|  | Description | Use |  | Length | Reference | Weight kg |
|  | Connectors for STB NDP 2212 network interface module | Line terminator |  | - | 490 NAD 91103 | - |
|  |  | Intermediate connection |  | - | 490 NAD 91104 | - |
|  |  | Intermediate connection with terminal port |  | - | 490 NAD 91105 | - |
|  | Profibus DP connection cables | - |  | 100 m | TSX PBS CA 100 | - |
|  |  |  |  | 400 m | TSX PBS CA 400 | - |
|  | DeviceNet ${ }^{\text {m/ }}$ network |  |  |  |  |  |
|  | Description | Use | Type |  | Reference | Weight kg |
|  | Female connectors (5-way) | For <br> STB NDN 2212 <br> network <br> interface <br> module | Screw-type |  | STB XTS 1111 | - |
|  |  |  | Spring-type |  | STB XTS 2111 | - |

Specifications, references

Modicon ${ }^{\circledR}$ STB
distributed I/O solution
Internal bus extension modules

| Specifications, auxiliary and bus extension power supplies |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type of module |  | 24 V -./5 V =auxiliary power supply <br> STB CPS 2111 | EOS internal bus extension <br> STB XBE 1100 | BOS internal bus extension <br> STB XBE 1300 | Bus extension to external CANopen devices <br> STB XBE 2100 |
| Power supply | v | $\begin{aligned} & 24= \\ & \text { not isolated } \end{aligned}$ | - | $\begin{aligned} & 24=- \\ & \text { not isolated } \end{aligned}$ | - |
| Operating temperature, horizontal mounting | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\begin{array}{\|l\|} \hline-25 \text { to } 70 \\ (-13 \text { to } 158)(1) \\ \hline \end{array}$ | $\begin{aligned} & -25 \text { to } 70 \\ & (-13 \text { to } 158) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline-25 \text { to } 70 \\ (-13 \text { to } 158)(1) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 0 \text { to } 60 \\ (32 \text { to } 140) \\ \hline \end{array}$ |
| Current consumption on 5 V -.. logic bus | mA | - | 25 | - | 100 |
| Connectors Power supply |  | 2 removable pins | - | 2 removable pins | - |
| Interface |  | - | Firewire | Firewire | 5 removable pins |
| Input current | mA | 400 | - | 400 | - |
| Voltage range | V | 19.2 to 30 -- (1) | - | 19.2 to 30 -- (1) | - |
| Output voltage | V | $5.25-\ldots \pm 0.21 \%$ | - | $5.25- - \pm 0.21 \%$ | - |
| Output current | A | 1.2 at $5 \mathrm{~V}=-\mathrm{c}$ (2) | - | 1.2 at $5 \mathrm{~V}=-\mathrm{c}$ (2) | - |
| Isolation |  | No |  |  |  |
| Immunity to electromagnetic disturbance (EMC) |  | Yes according to IEC 61131-2 |  |  |  |



STB XBE 1100


STB XBE 1300

The STB CPS 2111 should be associated with an STB PDT •10॰ power supply module.

| References |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Use with standard STB | Reference | Weight kg |
| EOS internal bus extension module | Installed at the end of the segment (except for the last segment on the station) | STB XBE 1100 (3) | - |
| BOS internal bus extension module | Installed at the beginning of each extension segment | STB XBE 1300 (4) | - |
| Bus extension module to external CANopen devices | Installed at the end of the last segment to connect standard CANopen devices | STB XBE 2100 | - |
| Auxiliary power supply |  |  |  |
| Description | Content | Reference | Weight kg |
| $24 \mathrm{~V}=/ 5 \mathrm{~V}=1.2 \mathrm{~A}$ <br> auxiliary power supply (5) | screw-type and spring-type | STB CPS 2111 K | - |
|  | Module only | STB CPS 2111 | - |



STB XBE 2100


STB CPS 2111

## (1) STB CPS 2111 and STB XBE 1300 modules:

- range -25 to $0^{\circ} \mathrm{C}\left(-13\right.$ to $\left.32^{\circ} \mathrm{F}\right)$ : the power supply voltage range is -20.4 to 30 V .
- range 0 to $60^{\circ} \mathrm{C}$ ( 32 to $148^{\circ} \mathrm{F}$ ): the power supply voltage range is -19.2 to 30 V .
- range 60 to $70^{\circ} \mathrm{C}\left(148\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ : the power supply voltage range is -- 19.2 to 26.5 V .
(2) 900 mA for operating temperatures in the range 60 to $70^{\circ} \mathrm{C}$.
(3) Replaces EOS extension module STB XBE 1000.
(4) Replaces BOS extension module STB XBE 1200.
(5) Power supply for the I/O module logic, in addition to the $5 \mathrm{~V}=1.2 \mathrm{~A}$ power supplies integrated in the NIM network interface module and the BOS bus extension module. Installed in the primary segment or the extension segments.

| Bus extensions: mandatory separate parts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description |  | Used for |  | Reference | Weight kg |
| Module bases (width 18.4 mm) |  | STB XBE 1100 |  | STB XBA 2400 | 0.028 |
|  |  | STB XBE 1300 |  | STB XBA 2300 | 0.033 |
|  |  | STB XBE 2100 |  | STB XBA 2000 | 0.028 |
|  |  | STB CPS 2111 |  | STB XBA 2100 | 0.033 |
| Description | Used for | Type | Sold in lots of | Reference | Weight kg |
| 2-way removable STB XBE 1200 terminals for 24 V ... supply <br> (1) |  | Screw-type | 10 | STB XTS 1120 | - |
|  |  | Spring-type 10 |  | STB XTS 2120 | - |
| 5-way removable terminals (1) | STB XBE 2100 | Screw-type | 20 | STB XTS 1110 | 0.006 |
|  |  | Spring-type | 20 | STB XTS 2110 | 0.006 |
| Description |  | Length |  | Reference | Weight kg |
| Station bus extension cables |  | 0.3 m |  | STB XCA 1001 | - |
|  |  | 1.0 m |  | STB XCA 1002 | - |
|  |  | 4.5 m |  | STB XCA 1003 | - |
|  |  | 10.0 m |  | STB XCA 1004 | - |
|  |  | 14.0 m |  | STB XCA 1006 | - |
| Bus extensions: optional separate parts |  |  |  |  |  |
| Description | Used for | Type |  | Reference | Weight kg |
| Keying pin | Modules | - | 60 | STB XMP 7700 | - |
|  | Removable terminals | - | 96 | STB XMP 7800 | - |
| Usercustomizable labels (2) | I/O modules and bases | - | 25 sheets | STB XMP 6700 | - |
| 2.5 mm insulated screwdriver | Removable screw terminals | Chrome vanadium steel | - | STB XTT 0220 | - |

## CANopen extension connection

STB XBE 2100: schematic connection diagram (3)
The CANopen interface fieldbus is located on the front of the STB XBE 2100 extension module.

The pinout should be as indicated in the table below:

| $1 \square$ | Pin | Signal |
| :---: | :---: | :---: |
| N | 1 | CAN earth ground (0 V) |
| 2 - N | 2 | CAN low bus signal |
| $3 \square$ N | 3 | Optional CAN shielding |
| $4 \square$ | 4 | CAN high bus signal |
| $5 \square$ | 5 | No connection (4) |

[^0]
## Introduction

Basic power distribution modules (PDM) (STB PDT •105) provide power for the I/O module sensors and actuators (1) via the same bus 3. See page 29.

Two basic PDMs are available:
■ The STB PDT 3105 module is dedicated to providing power to the I/O module sensors and actuators requiring a 24 V -.- power supply.
■ The STB PDT 2105 module is dedicated to providing power to the I/O module sensors and actuators requiring a $115 / 230 \mathrm{~V} \sim$ power supply.
Each module has 1 removable fuse.

Standard power distribution modules (STB PDT •100) provide power separately for the I/O module sensors and actuators (1) via the sensor bus 1 and the actuator bus 2. See page 29.

Two standard PDMs are available:
■ The STB PDT 3100 module is dedicated to providing power separately to the I/O
module sensors and actuators requiring a $24 \mathrm{~V}=-$ power supply.
■ The STB PDT 2100 module is dedicated to providing power separately to the I/O
module sensors and actuators requiring a $115 / 230 \mathrm{~V} \sim$ power supply.
Each module has 2 removable fuses.
(1) One power distribution module can supply power to both digital and analog I/O modules simultaneously.

## Connecting the power supplies <br> Three separate power supplies



Configuration with standard PDM
This configuration allows:

- Disconnection of the I/O power supply while maintaining the power supply to the network interface module (NIM) and thus to the machine bus (for example, in a NIM InterBus ${ }^{\circledR}$ configuration).
- Isolation of the output power from the inputs to increase immunity to electromagnetic interference.
■ Power supply independent of the outputs, enabling connection of a Preventa ${ }^{\text {™ }}$ safety module. If these outputs are disconnected, the inputs continue to be managed.

Separate NIM module and I/O power supplies


This configuration allows disconnection of the I/O power supply while maintaining the power supply to the NIM module and thus to the machine bus (for example, in a NIM InterBus configuration).

One single power supply


Configuration with basic PDM
Low-cost configuration with a single power supply for the NIM module, sensor bus, and actuator bus.

Power distribution modules

| Choice of PDM based on I/O modules |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power distribution module | Voltage | STB I/O modules |  |  |  |  |  | STB bus extension modules (1) |
|  |  | Digital (d Inputs | rete) <br> Outputs <br> Solid state | Relay | Analog Inputs | Outputs | App. specific |  |
| STB PDT 3100 | 24V=. | DDI 3230 <br> DDI 3420 <br> DDI 3610 <br> DDI 3425 <br> DDI 3615 <br> DDI 3725 | DDO 3200 <br> DDO 3230 <br> DDO 3410 <br> DDO 3600 <br> DDO 3415 <br> DDO 3605 <br> DDO 3705 | $\begin{aligned} & \text { DRC } 3210 \\ & \text { DRA } 3290 \end{aligned}$ | AVI 1255 <br> AVI 1275 <br> AVI 1270 <br> AVI 0300 <br> AVI 1400 <br> ACI 1225 <br> ACI 1230 <br> ACI 0320 <br> ACI 8320 <br> ACI 1400 <br> ART 0200 | AVO 1255 <br> AVO 1265 <br> AVO 1250 <br> AVO 0200 <br> AVO 0120 <br> ACO 1225 <br> ACO 1210 <br> ACO 0220 | EPI 1145 <br> EPI 2145 <br> EHC 3020 | XBE 1100 <br> XBE 1300 <br> XBE 2100 <br> XBE 1000 <br> XBE 1200 |
| STB PDT 2100 | $115 \mathrm{~V} \sim$ | DAI 5230 <br> DAI 5260 | $\begin{aligned} & \text { DAO } 8210 \\ & \text { DAO } 5260 \end{aligned}$ | - | - | - | - |  |
|  | $230 \mathrm{~V} \sim$ | DAI 7220 | DAO 8210 | - | - | - | - |  |
| STB PDT 3105 | 24 V - | DDI 3230 <br> DDI 3420 <br> DDI 3610 <br> DDI 3425 <br> DDI 3615 | $\begin{aligned} & \text { DDO } 3200 \\ & \text { DDO } 3230 \\ & \text { DDO } 3410 \\ & \text { DDO } 3600 \\ & \text { DDO } 3415 \\ & \text { DDO } 3605 \end{aligned}$ | $\begin{aligned} & \text { DRC } 3210 \\ & \text { DRA } 3290 \end{aligned}$ | AVI 1255 <br> AVI 1275 <br> AVI 1270 <br> AVI 0300 <br> AVI 1400 <br> ACI 1225 <br> ACI 1230 <br> ACI 0320 <br> ACI 8320 <br> ACI 1400 <br> ART 0200 | AVO 1255 <br> AVO 1265 <br> AVO 1250 <br> AVO 0200 <br> AVO 0120 <br> ACO 1225 <br> ACO 1210 <br> ACO 0220 | $\begin{aligned} & \text { EPI } 1145 \\ & \text { EPI } 2145 \\ & \text { EHC } 3020 \end{aligned}$ |  |
| STB PDT 2105 | $115 \mathrm{~V} \sim$ | $\begin{aligned} & \text { DAI } 5230 \\ & \text { DAI } 5260 \end{aligned}$ | $\begin{aligned} & \text { DAO } 8210 \\ & \text { DAO } 5260 \end{aligned}$ | - | - | - | - |  |
|  | $230 \mathrm{~V} \sim$ | DAI 7220 | DAO 8210 | - | - | - | - |  |

(1) STB bus extension modules can be connected to any PDM.

(STB PDT •100 standard module only)
(STB PDT •100 standard module only)

## Description

The front panel of the STB PDT $\bullet 10 \bullet$ power distribution modules features:
1 A slot for a user-customizable label
2 A status block with 2 display LEDs (STB PDT 2100/3100 standard modules only):

| Indication | Basic PDM modules | Standard PDM modules |
| :--- | :--- | :--- |
| Sensor bus power supply (1) | - | Green IN LED |
| Actuator bus power supply (1) | - | Green OUT LED |

3 A color-coded module identification stripe (red for $115 / 230 \vee \sim$, blue for $24 \vee-$ )
4 A connector for removable screw-type terminals (STB XTS 1130) or spring-type terminals (STB XTS 2130) used to connect:

- The sensor power supply for STB PDT 2100/3100 standard modules
- The sensor/actuator power supply for STB PDT 2105/3105 basic modules

5 A connector for removable screw-type terminals (STB XTS 1130) or spring-type terminals (STB XTS 2130) used to connect the actuator power supply (STB PDT 2100/3100 standard module only)
6 An STB XBA 2200 mounting base, width 18.4 mm , featuring:

- A slot for a user-customizable label 7
- A captive grounding screw 8

The STB SUS 8800 CD-ROM contains two documentation sets for the power distribution modules in 5 languages:
■ System Hardware Components Reference Guide

- System Planning and Installation Guide

These documents can also be downloaded from www.schneider-electric.us.

IN/OUT LED off: No external power supply or removable fuse inside the PDM has blown. Refer to the "System Hardware Components Reference Guide" included on the STB SUS 8800 CD-ROM or available from our web site: www.schneider-electric.us.

Power distribution modules

| Power distribution modules, specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Module type |  | STB PDT 3100 | STB PDT 2100 | STB PDT 3105 | STB PDT 2105 |
| Range |  | Standard |  | Basic |  |
| Supply voltage | V | 24 -.- (1) | 115/230 ~ | 24 -- | 115/230 ~ |
| Operating temperature, horizontal mounting | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\begin{aligned} & -25 \text { to } 70 \\ & (-13 \text { to } 158)(1) \end{aligned}$ | -25 to 60 (-13 to 148) |  |  |
| Maximum current | A | 4 (3) | $\begin{aligned} & 5 \text { to } 30^{\circ} \mathrm{C} \\ & \left(41 \text { to } 86^{\circ} \mathrm{F}\right) \\ & 2.5 \text { to } 60^{\circ} \mathrm{C} \\ & \left(36.5 \text { to } 148^{\circ} \mathrm{F}\right) \end{aligned}$ | - | - |
|  | A | 8 (3) | $\begin{aligned} & 10 \text { to } 30^{\circ} \mathrm{C} \\ & \left(50 \text { to } 86^{\circ} \mathrm{F}\right) \\ & 5 \text { to } 60^{\circ} \mathrm{C} \\ & \left(41 \text { to } 148^{\circ} \mathrm{F}\right) \end{aligned}$ | - | - |
|  | A | 6 to 12 according to derating (3) | - | $\begin{aligned} & 4 \text { to } 30^{\circ} \mathrm{C} \\ & 2.5 \text { to } 60^{\circ} \mathrm{C} \end{aligned}$ | 4 |
| Sensor/actuator bus voltage range | V | 19.2 to 30 --- (2) (3) | 85 to $265 \sim$ (4) | 19.2 to 30 -- | 85 to $265 \sim$ |
| Hot swapping |  | No |  |  |  |
| Nominal consumption | mA | 0 on 5 V --- logic power supply |  |  |  |
| Reverse polarity protection |  | Yes, on the actuator bus | - | Yes, on the actuator bus | - |
| Built-in overcurrent protection For inputs |  | By a 5 A time-lag fuse (6) |  |  |  |
| For outputs |  | By a 10 A time-lag fuse (6) |  | By a 5 A time-lag fuse (6) |  |
| Maximum current on the grounding terminal | A | 30 for 2 minutes |  |  |  |
| Voltage-detection thresholds |  | $\geqslant 15 \mathrm{~V} \pm 1 \mathrm{~V}=$ | $>70 \mathrm{~V} \pm 5 \mathrm{~V}$ | - |  |
|  |  | $<15 \mathrm{~V} \pm 1 \mathrm{~V}$-- | $<50 \mathrm{~V} \pm 5 \mathrm{~V} \sim$ | - |  |
| Mounting base (included in kits) |  | STB XBA 2200 width 18.4 mm |  |  |  |

(1) Use 24 V -.- safety extra low voltage (SELV) external power supplies
(2) STB PDT 3100 module only:

- range -25 to $0^{\circ} \mathrm{C}\left(-13\right.$ to $32^{\circ} \mathrm{F}$ ): the power supply voltage range is --- 20.4 to 30 V .
- range 0 to $60^{\circ} \mathrm{C}$ ( 32 to $148^{\circ} \mathrm{F}$ ): the power supply voltage range is --- 19.2 to 30 V .
- range 60 to $70^{\circ} \mathrm{C}\left(148\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ : the power supply voltage range is --. 19.2 to 26.5 V .
(3) Take into account the total input and output currents: combined current.

Maximum combined
current (A)

(4) DC power supplies can be shared or separate, or shared with the $24 V=$ power supply of the network interface module.
(5) AC power supplies for a given distribution module from a 3-phase transformer must be connected at the same phase.
(6) Built-in fuse on the power distribution module. Can be replaced with the STB XMP 5600 fuse kit.


STB XBA 2200


STB XTS 1130



STB PDT 3100


STB XTS 2130


STB XSP 3000


STB XSP 3010/3020

References
The STB PDT•10K reference kit includes: screw-type connectors, spring-type connectors and mounting base.

| Power distribution modules: connector kits |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: |
| Power supply type Voltage | Type | Reference | Weight <br> $\mathbf{k g}$ |  |
| $-=$ | 24 V | Standard | STB PDT 3100 K | 0.130 |
|  |  | Basic | STB PDT 3105 K | 0.130 |
| $\sim$ | Standard | STB PDT 2100 K | 0.129 |  |
|  |  | Basic | STB PDT 2105 K | 0.129 |


| Power distribution modules:modules only <br> Power supply type <br> Voltage | Type | Reference | Weight <br> $\mathbf{k g}$ |  |
| :--- | :--- | :--- | :--- | ---: |
| $-=$ | 24 V | Standard | STB PDT 3100 | 0.130 |
|  |  | Basic | STB PDT 3105 | 0.130 |
| $\sim$ | Standard | STB PDT 2100 | 0.129 |  |
|  |  | Basic | STB PDT 2105 | 0.129 |


| Replacement and optional parts |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Description | Used for | Sold <br> in lots <br> of | Reference |$\quad$| Weight |
| ---: |
| kg |


| Removable | Screw-type | 10 | STB XTS 1130 | 0.006 |
| :---: | :---: | :---: | :---: | :---: |
| terminals (2-pin) (1) | Spring-type | 10 | STB XTS 2130 | 0.006 |
| Keying pins | Keying between the power distribution module and its base (sold in lots of 60) | - | STB XMP 7700 | - |
|  | Keying between the power distribution module and removable terminals (sold in lots of 24) (2) | - | STB XMP 7810 | - |
| User-customizable label sheets (3) | Bases and modules | 25 | STB XMP 6700 | - |
| Grounding kit | Grounding for shielded cables. Kit comprises 1 bar ( 1 m ) and 2 lateral supports | 1 | STB XSP 3000 | - |
| Terminals for grounding kit | Cables with a cross-section of 1.5 to $6 \mathrm{~mm}^{2}$ | 10 | STB XSP 3010 | - |
|  | Cables with a cross-section of 5 to $11 \mathrm{~mm}^{2}$ | 10 | STB XSP 3020 | - |
| Insulated screwdriver, 2.5 mm | Screw-type removable terminals | - | STB XTT 0220 | - |

Phaseo ${ }^{\circledR}$ regulator supplies - single phase switching

| Output voltage | Line input <br> voltage 47 to <br> 63 Hz | Nominal <br> power | Nominal <br> current | Reference | Weight <br> $\mathbf{k g}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2 4 V}-$. | 100 to 240 V | 48 to 240 W 2 to 10 A | See page 121 | - |  |


| Replacement parts | Reference | Weight <br> kg |  |
| :--- | :--- | :--- | ---: |
| Designation | Description | STB XMP 5600 | - |
| Fuses | $5 \mathrm{~A}($ (lot of 5) <br> and $10 \mathrm{~A}($ lot of 5$)$ |  |  |

(1) All STB XTS ••・セ connectors can accommodate a flexible wire with a maximum crosssection of $1.5 \mathrm{~mm}^{2}$, including the cable end. For screw-type connectors, the maximum tightening torque is 0.25 Nm .
(2) Supplied with STB XTS 1130/2130 removable terminals.
(3) The template for the user-customizable labels is supplied on the documentation mini-CD-ROM.

Selection guide
Modicon ${ }^{\circledR}$ STB distributed I/O solution
Digital I/O modules


Base (included in kits)

| Base (included in kits) |  |
| :--- | :--- |
| Power Distribution Modules <br> (PDM) (2) | Voltage |


| Isolation | $\frac{\text { Channel-to-bus }}{\text { Channel-to-channel }}$ |
| :--- | :--- |
| Protection against | Reverse polarity <br> Short circuit and overload <br> Electronic protection of <br> sensor power supply |


(1) Adjustable with STB SPU 1•e configuration software.
(2) One Power Distribution Module (PDM) is required per voltage type.
(3) Horizontal mounting.


Selection guide (continued)
Modicon ${ }^{\circledR}$ STB distributed I/O solution
Digital I/O modules

| Voltage |  |
| :--- | :--- |
| Number of channels |  |
| Outputs | $\frac{\text { Default logic }}{\text { Configurable logic }}$ <br> Internal power supply for <br> 3-wire actuators |
| Load current | Off-to-on <br> Response time |

Two connectors (6-way): STB XTS 1100 (screw-type)
or STB XTS 2100 (spring-type)
STB XBA 1000

$$
\begin{aligned}
& 24 \mathrm{~V}=- \\
& \hline \text { STB PDT 3100/3105 }
\end{aligned}
$$

| $1500 \mathrm{~V}=-\mathrm{f}$ for 1 minute |  |
| :--- | :--- |
| - | $500 \mathrm{~V}=-\mathrm{f}$ for 1 minute - |
|  |  |


| Protection against | Reverse polarity <br> Short circuit and overload |
| :--- | :--- |
| Electronic protection of <br> actuator power supply |  |

## Operating temperature (5)

## Module range

## Type of module



| Power Distribution Modules <br> (PDM) (2) | Voltage <br> Reference |
| :--- | :--- |
| Isolation | Channel-to-bus |

## Page

(1) Requires the STB SPU $1 \bullet \bullet \bullet$ configuration software.
(2) One Power Distribution Module (PDM) is required per voltage type.
(3) Built-in time-lag fuses on the Power Distribution Module (PDM).
(4) If an external power supply is used, 2.5 A time-lag fuses are recommended on each channel. (Fuses are to be supplied by the user.)
(5) Horizontal mounting.

## Schneider

Courtesy of Steven Engineering, Inc. - (800) 258-9200-sales@steveneng.com - www.stevenengineering.com


Modicon ${ }^{\circledR}$ STB distributed I/O solution
Digital I/O modules



| Number of channels |  |
| :--- | :--- |
| Sensor type |  |
| Inputs | $\frac{\text { Default logic }}{}$Configurable logic <br> Type (IEC/EN 61131-2) <br> Internal power supply for <br> 3-wire sensors |
| Response time | Off-to-on <br> On-to-off |
| Filter time |  |

## Connection (connectors included in kits)

## Base (included in kits)

| Power Distribution Modules <br> (PDM) (2) | Voltage |
| :--- | :--- |


| Isolation | Channel-to-bus <br> Channel-to-channel |
| :--- | :--- |


| Protection against | Reverse polarity <br> Short circuit and overload <br> Electronic protection of <br> sensor power supply |
| :--- | :--- |

## Operating temperature (3)

## Module range

## Type of module

## Page

(1) Requires the STB SPU $1 \bullet \bullet \bullet$ configuration software.
(2) One Power Distribution Module (PDM) is required per voltage type.
(3) Horizontal mounting.

# Modicon ${ }^{\circledR}$ STB distributed I/O solution Digital I/O modules 



## Introduction

Modicon ${ }^{\circledR}$ STB digital input/output modules include:

- Input modules

■ Solid state output modules

- Relay output modules

The basic digital I/O module offer includes:
■ 3 digital input modules:

- 4,6 , and $16 \times 24 \mathrm{~V}=$ input channels

■ 3 digital output modules:

- 4,6 , and $16 \times 24 \vee=$ output channels

The standard digital I/O module offer includes:

- 6 digital input modules:

ㅁ 2, 4, and $6 \times 24 \mathrm{~V}$-- input channels
$\square 2 \times 115 \mathrm{~V} \sim$ input channels ( 2 modules)
$\square 2 \times 230 \mathrm{~V} \sim$ input channels

- 6 solid state digital output modules:
$\square 2 \times 24 \mathrm{~V}=$ - output channels (2 modules)
- 4 and $6 \times 24 \mathrm{~V}$--- output channels
$\square 2 \times 115 \mathrm{~V} \sim$ output channels
$\square 2 \times 115 / 230 \vee \sim$ output channels
■ 2 relay output modules:
$\square 2$ relays with $1 \mathrm{~N} / \mathrm{C}$ contact and $1 \mathrm{~N} / \mathrm{O}$ contact
- 2 relays with $1 \mathrm{C} / \mathrm{O}$ contact



## Description

The front panel of digital I/O modules include:
1 A display block providing the following indication:

| Indication | Basic I/O modules | Standard I/O modules |
| :--- | :--- | :--- |
| Module status: ready, <br> pre-operational, operational | Green RDY LED | Green RDY LED |
| Module detected error (1) | $-(2)$ | Red ERR LED |
| Status of each channel | Green LEDs IN1 to IN16 or <br> OUT1 to OUT16 depending <br> on module | Green LEDs IN1 to IN16 or <br> OUT1 to OUT16 depending <br> on module |

2 A slot for a user-customizable label STB XMP 6700
3 A color-coded module identification stripe (See color codes on page 6.)
4 Two connectors for screw- or spring-type terminals
(1) RDY is on permanently if the module is operational and flashes differently in the other states. If ERR is on or flashing, the module is inoperative.
For information about module and channel status indication, refer to the "System Hardware Components Reference Guide" included on the STB SUS 8800 CD-ROM or available on our web site:www.schneider-electric.us.
(2) Basic I/O modules: A module detected error is indicated by the ERR LED on the station's Network Interface Module (NIM).

Description (continued)
Mandatory parts to be ordered separately or included in kits
I/O module bases in 3 widths depending on the module:

| Module size | Width | Base reference |
| :--- | :--- | :--- |
| 1 | 13.9 mm | STB XBA 1000 |
| 2 | 18.4 mm | STB XBA 2000 |
| 3 | 28.1 mm | STB XBA 3000 |

These bases have:
$\square$ A slot for a user-customizable label STB XMP 6700 (1)
$\square 4$ locations for placing the module/base keying pins (1).
Removable terminals

| Connector type <br> 2 connectors per <br> module) | 5-way | 6-way | 18-way |
| :--- | :--- | :--- | :--- |
| Screw terminals | STB XTS 1110 <br> (pack of 20) | STB XTS 1100 <br> (pack of 20) | STB XTS 1180 <br> (pack of 2) |
| Spring terminals | STB XTS 2110 <br> (pack of 20) | STB XTS 2100 <br> (pack of 20) | STB XTS 2180 <br> (pack of 2) |

These removable terminals have between 5 and 18 different ways of coding the module/connector keying pins (1).

Optional parts to be ordered separately
Mechanical keying pins and identifiers
These devices help ensure that each I/O module, base and wiring connectors are properly matched after dismantling or replacement.

| Keying of module and <br> base (1) | Keying of module and <br> connectors (1) | Module identification <br> (2) | Base identification (2) |
| :--- | :--- | :--- | :--- |
| STB XMP 7700 | STB XMP 7800 | STB XMP 6700 | STB XMP 6700 |

The user-customizable labels STB XMP 6700 make it much easier to recognize I/O modules and their bases.

External cable shielding connector
This optional device allows quick and easy connection of the external cable shielding (1).

| Connection and shielding kit <br> Lateral supports and metal bar, length 1 m | STB XSP 3000 |
| :--- | :--- |
| Cable clamp size 1 (pack of 10 ) <br> for shielded cable with external diameter 1.5 to $6 \mathrm{~mm}^{2}$ | STB XSP 3010 |
| Cable clamp size 2 (pack of 10 ) <br> for shielded cable with external diameter 5 to $11 \mathrm{~mm}^{2}$ | STB XSP 3020 |
| Digital input modules and digital output modules ( $24 \mathrm{~V}--, 115 / 220 \mathrm{~V} \sim$ and 2 A |  |
| relay) include an optional ground connecting accessory. |  |
| For analog modules, it is advisable to use this device as it allows quick and easy |  |
| connection of the external cable shielding (1). |  |

(1) To find out how to code the keying pins and how to use the EMC kit, refer to the System Planning and Installation Guide included on the STB SUS 8800 CD-ROM or available on our web site: www.schneider-electric.us.
(2) Template file for printing labels on a laser printer (color or black and white) or manual marking with indelible felt pen: included on the mini CD-ROM supplied with each NIM network interface module or available on our web site: www.schneider-electric.us.

Digital I/O modules

| Digital output module operating modes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Output protection and reset following overload or short-circuit |  |  |  |  |
| Modicon ${ }^{\text {® }}$ STB digital output module | Short-circuit and thermal overload protection | Actuator power supply protection | Reset | Diagnostics |
| Basic modules STB DDO 3415, 3605, 3705 | Internal electronic | Via PDM fuse | On elimination of the detected fault | Per group of 2 channels |
| Standard modules STB DDO 3200, 3230 Actuator powered by the module | Internal electronic | Internal electronic | Userconfigurable (1) | Per channel |
| Standard modules STB DDO 3200, 3230 <br> Actuator powered externally | Internal electronic | Via external fuse | Userconfigurable (1) | Per channel |
| Standard modules STB DDO 3410, 3600 | Internal electronic | - | - | Per group of 2 channels |
| Standard modules STB DRC 3210, STB DRA 3290 | External fuse | - | Userconfigurable (1) | - |
| Standard modules STB DAO 8210 | External fuse | Via external fuse | Userconfigurable (1) | - |
| Standard modules STB DAO 5260 | External fuse | - | Userconfigurable (1) | - |

Behavior of digital output modules upon detected internal communication fault on the station or between PLC and NIM

| Digital output STB module | Output fallback |
| :--- | :--- |
| Basic modules STB DDO 3415, 3605, 3705 | 0 (open output) |
|  |  |
| Standard modules STB DDO 3200, 3230, 3410, 3600 <br> STB DRC 3210, STB DRA 3290 <br> STB DAO 8210, STB DAO 5260 | User-configurable (2) |

(1) Reset is user-configurable: automatic on elimination of the detected fault (default factory configuration) or intentional by the PLC.

Each model is independently configurable. This operation requires the Advantys ${ }^{\text {m" }}$ STB SPU $1 \bullet \bullet \bullet$ configuration software.
The tripping data is transmitted to the PLC via the NIM network interface module.
(2) Fallback is user-configurable: to 0 (default factory configuration), to 1, or to "hold last value" for warm standby and hot standby applications. Each output channel of each module is independently configurable.
This operation requires the Advantys STB SPU $1 \bullet \bullet \bullet$ configuration software.

| Hot swapping and cold swapping of output modules |  |  |  |
| :---: | :---: | :---: | :---: |
| Swapping a module | Hot swap |  | Cold swap |
|  | Basic NIM | Standard NIM (3) | Any type of NIM |
| Basic digital output module | The other I/O modules fall back to level 0 (1) | The other I/O modules remain operational (2) | I/O modules and Power Distribution Modules (PDM) can be removed from the station. <br> The removable connectors make it easier to do this. |
| Standard digital output module not configured "mandatory" | Not applicable (1) | The other I/O modules remain operational (1) (2) |  |
| Standard digital output module configured "mandatory" | Not applicable (1) | Output fallback according to configuration (2) (3) Station in pre-operational mode. <br> The inputs are no longer updated on the network/ fieldbus. |  |
| Power Distribution Module (PDM) | Illegal | Illegal |  |

(1) The STB SPU $10 \bullet$ configuration software cannot be connected to a basic NIM. Any basic or standard I/O module is reconfigured according to the default factory configuration.
(2) The STB SPU 1 •e configuration software can be connected via a standard NIM. Standard I/O modules can be configured. Basic modules are not configurable (default factory configuration only).
(3) For standard digital output modules, the fallback state is configurable:

- Fallback to level 0
- Fallback to level 1
- Fallback to predefined level of the output range for analog modules
- Hold last value

Modicon ${ }^{\circledR}$ STB
distributed I/O solution
Direct current digital input modules

| Specifications of DC digital input modules |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type of module |  |  | STB | DDI 3230 | DDI 3425 | DDI 3420 | DDI 3615 | DDI 3610 | DDI 3725 |
| Range |  |  |  | Standard | Basic | Standard | Basic | Standard | Basic |
| Number of channels |  |  |  | 2 | 4 |  | 6 |  | 16 |
| Nominal input values Voltage |  |  | V | 24 -- |  |  |  |  |  |
| Type (IEC/EN 61131-2) |  |  |  | Type 2 | Type 1+ |  | Type 1 |  | Type 3 |
| Input limit values | Frequency |  | Hz |  |  |  |  |  |  |
|  | At state 1 | Voltage | V | 11 to $30=$ |  |  | 15 to $30=$ |  | $11 \text { to } 30=$ |
|  |  | Min. current | mA | 6 2.5 | 2.5 |  | 2 |  |  |
|  | At state 0 | Voltage | V | $-3 \text { to }+5=-$ |  |  |  |  |  |
|  |  | Max. current | mA | 2 | 1.2 |  | 0.5 |  | 1.5 |
| Input voltage values | Permanent voltage |  | V | $30=-$ |  |  |  |  |  |
|  | Absolute maximum voltage |  | V | 56 -- for 1.3 ms , decaying pulse |  |  |  |  |  |
| Typical input current (at $24 \mathrm{~V}-\mathrm{-}$ ) |  |  | mA | 7.5 | 8 |  | 4.5 |  |  |
| Input logic | Default |  |  | Positive on each channel |  |  |  |  |  |
|  | User-configurable (1) |  |  | Positive or negative, selection by channel | - | Positive or negative, selection by channel | - | Positive or negative, selection by channel | - |
| Input response time | Off-to-on |  | ms | 0.610 with 0.2 input filter time | 3.5 | 0.925 with 0.5 input filter time | 5.25 | 1.21 | 2.0 |
|  | On-to-off |  | ms | 0.625 with 0.2 input filter time | 3.8 | 1.35 with 0.5 input filter time | 5.75 | 1.74 | 2.0 |
| Swapping | Cold swap |  |  | Yes |  |  |  |  |  |
|  | Hot swap |  |  | Yes, depending on NIM and whether module is mandatory. See table on page 43 |  |  |  |  |  |
| Protection against reverse polarity |  |  |  | Yes |  |  |  |  |  |
| Isolation | Between channels and logic bus |  | V | $\begin{aligned} & 2000=\text { for } \\ & 1 \text { minute } \end{aligned}$ | 1500 --- for 1 minute |  |  |  |  |
|  | Channel-to-channel |  | V | - |  |  |  |  |  |
| Input protection |  |  |  | Resistor-limited |  |  |  |  |  |
| Current supplied by the sensor Electronic short-circuit protection (SCP) |  |  | mA | 100 per channel | 50 per channel | 100 per channel | - |  |  |
| Input filter | Default |  | ms | 1 | 3 | 1 | 5 | 1 |  |
|  | User-configurable (1) |  | ms | 1 <br> 0.20 <br> 0.50 <br> 1 <br> 2 <br> 4 <br> 8 <br> 16 | - | 1 <br> 0.50 <br> 1 <br> 2 <br> 4 <br> 8 <br> 16 | - |  |  |
|  | Tolerance |  | ms | $\pm 0.1$ | - | $\pm 0.25$ | - |  |  |
| I/O base (included in kits) |  |  |  | STB XBA 1000 |  |  |  |  | XBT XBA 3000 |
| Power Distribution Module (PDM) | Voltage |  | V | 24 -- |  |  |  |  |  |
|  | Model |  |  | STB PDT 3100/3105 |  |  |  |  |  |
|  | Power supply protection |  |  | Integrated time-lag fuse on the PDM module (2) |  |  |  |  |  |
| Operating temperature, horizontal mounting |  |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\begin{aligned} & -25 \text { to } 70^{\circ} \mathrm{C} \\ & \left(-13 \text { to } 158^{\circ} \mathrm{F}\right) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 0 \text { to } 60^{\circ} \mathrm{C} \\ \left(32 \text { to } 148^{\circ} \mathrm{F}\right) \end{array}$ | $\begin{array}{\|l\|} \hline-25 \text { to } 70^{\circ} \mathrm{C} \\ \left(-13 \text { to } 158^{\circ} \mathrm{F}\right) \\ \hline \end{array}$ | $\begin{aligned} & 0 \text { to } 60^{\circ} \mathrm{C} \\ & \left(32 \text { to } 148^{\circ} \mathrm{F}\right) \end{aligned}$ | -25 to $70^{\circ} \mathrm{C}\left(-13\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |  |
| Current consumption on 5 V -.. logic bus |  |  | mA | 55 | 45 |  | 45 | 55 | 100 |

(1) Requires the Advantys ${ }^{\text {T" }}$ STB SPU $1 \bullet \bullet \bullet$ configuration software
(2) Basic module: 5 A fuse

Standard module: 10A fuse

(1) Requires the Advantys ${ }^{\text {TM }}$ STB SPU 1••• configuration software
(2) Positive or negative, selection by channel
(3) With standard NIM module only
(4) For basic module STB DDO 3705: automatic reset per groups of 8 channels, 1 to 8 and 9 to 16
(5) $L=$ load inductance (H), I = load current (A), $F=$ switching frequency (Hz)
(6) Fallback state: hold last value, set to predefined value (0 or 1) on each channel individually
(7) Manual or automatic reset, configurable for standard output modules on a station equipped with a standard NIM module
(8) Standard modules: 10 A fuse; basic modules: 5 A fuse
(9) 2.5 A time-lag fuses recommended on each channel, supplied by the user

Modicon ${ }^{\circledR}$ STB distributed I/O solution
Alternating current digital input modules

(1) Requires the Advantys ${ }^{\text {m" }}$ STB SPU $1 \bullet \bullet \bullet$ configuration software
(2) Basic NIM modules do not support hot swapping of input/output modules.
(3) Basic module: 5A fuse

Standard module: 10A fuse

## Alternating current and relay digital output modules

Specifications of AC and relay output modules

| Type of module |  | STB | DRC 3210 | DRA 3290 | DAO 5260 | DAO 8210 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range |  |  | Standard |  |  |  |
| Number of channels |  |  | $2 \mathrm{C} / \mathrm{O}$ | $2 \mathrm{~N} / \mathrm{C}$ and $\mathrm{N} / \mathrm{O}$ | 2 |  |
| Output nominal values | Voltage | V | 24 ---, 115/230 ~ |  | $115 \sim$ | 115/230 ~ |
|  | Current per channel/contact | A | 2 at $24 \mathrm{~V}=-$ | 7 at $24 \vee=$ | 2 at $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ |  |
|  |  |  | 2 at $230 \mathrm{~V} \sim$ | 7 at $230 \mathrm{~V} \sim$ | 1 at $60^{\circ} \mathrm{C}\left(148^{\circ} \mathrm{F}\right)$ |  |
| Output logic | Default |  | Positive on both channels |  |  |  |
|  | User-configurable (2) |  | Positive or negative by channel |  |  |  |
| Limit voltage | Permanent | V | 5 to $30-$ - 20 to $250 \sim$ |  | 74 to 132 ~ | 20 to $265 \sim$ |
|  | Absolute maximum | V | - |  | $132 \sim$ | $\begin{aligned} & 300 \sim \text { for } 10 \mathrm{~s} \\ & 400 \sim \text { for } 1 \text { cycle } \end{aligned}$ |
| Response time | Off-to-on |  | 5.25 ms | 10 ms | $0.5 \sim$ period | 10 ms |
|  | On-to-off |  | 6.75 ms | 10 ms | $0.5 \sim$ period | 10.5 ms |
| Switching capability |  | VA | 600 (resistive load) | 2100 (resistive load) | - |  |
| Relay contact life | Mechanical |  | $10^{6}$ operations |  | - |  |
|  | Electrical |  | $10^{5}$ operations (resistive load at max. voltage and current) |  | - |  |
| Swapping | Cold swap |  | Yes |  | mandatory. See table on page 43 |  |
|  | Hot swap |  | Yes, depending on NIM and whether module is mandatory. See table on page 43 |  |  |  |  |
| Isolation | Between channels and logic bus | V | $1780 \sim$ for 1 minute |  |  |  |
|  | Channel-to-channel | V | $500 \sim$ for 1 minute |  | $1780 \sim$ for 1 minute | - |
|  | Logic bus to actuator bus | V | 1500 --- for 1 minute |  | - |  |
| Output surge protection (internal) |  |  | Yes, by GMOV ( 300 V rms, 385 V ---, 400 Joules max. for $20 \mu \mathrm{~s}$, 0.1 W max.) (1) |  | External 5 A fuse required | Transient voltage by varistance and RC |
| Leakage current (at state 0) |  | mA | - |  | 2 at $132 \mathrm{~V} \sim$ max. | $\begin{aligned} & 2.5 \text { at } 230 \mathrm{~V} \sim \\ & 2 \text { at } 115 \mathrm{~V} \sim \end{aligned}$ |
| Maximum peak current per relay/channel |  | A | Capacitive load of 20 at $\mathrm{t}=10 \mathrm{~ms}$ |  | 30 over 1 period 20 over 2 periods |  |
| Minimum load current |  | mA | 50 |  | 1 | 5 |
| Fallback on detected COM fault | Default state |  | 2 relays de-energized |  | Both channels to 0 |  |
|  | User-configurable (2) |  | Fallback state: hold last value or set to predefined value (0 or 1) on each channel individually |  |  |  |
| Reset on detected COM fault | Default state |  | Manual: Reset by user required |  |  |  |
|  | User-configurable (2) |  | - |  | Manual or automatic reset |  |
| I/O base (included in kits) |  |  | STB XBA $2000 \quad$ STB XBA 3000 |  | STB XBA 2000 |  |
| Power Distribution Module (PDM) | Coil voltage | V | 24 -- |  | - |  |
|  | Model |  | STB PDT 3100/3105 |  | STB PDT 2100/2105 |  |
|  | Coil protection |  | 10 A time-lag fuse on PDM module |  | - |  |
| Operating temperature, horizontal mounting |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -25 to $60^{\circ} \mathrm{C}\left(-13\right.$ to $\left.148^{\circ} \mathrm{F}\right)(3)$ |  | 0 to $60^{\circ} \mathrm{C}\left(32\right.$ to $\left.148^{\circ} \mathrm{F}\right)$ |  |
| Current consumption on 5 V -.. logic bus |  | mA | 55 | 55 | 70 | 45 |

(1) For greater protection, an RC circuit, a freewheel diode or a GMOV peak limiter appropriate to the voltage should be mounted in parallel across the terminals of each actuator.
(2) Requires the Advantys ${ }^{\text {Tw }}$ STP SPU $1 \bullet \bullet \bullet$ configuration software.
(3) -25 to $70^{\circ} \mathrm{C}\left(-13\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ in the following conditions:
$\square$ Only one N/O channel at any time, to be managed by the application. Example: control of both directions of motor travel

- Maximum load: 2 A for STB DRC 3210, 4 A for STB DRA 3290
$\square$ Maximum supply voltage 24.5 V -.-


## References

The references for input or output modules with connection kit include the following items:

- Suitable base for the module

■ "K" references: screw-type connectors and spring-type connectors
■ "KS" references: screw-type connectors
■ "KC" references: spring-type connectors

| Basic digital input modules: connection kits |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input voltage | Connectors | Number of channels | Compliance with IEC/EN 61131-2 | Reference | Weight kg |
| $24 \mathrm{~V}=$ | screw-type and spring-type | 4 | Type 1+ | STB DDI 3425 K | 0.111 |
|  |  | 6 | Type 1 | STB DDI 3615 K | 0.112 |
|  | screw-type | 16 | Type 3 | STB DDI 3725 KS | 0.086 |
|  | spring-type |  |  | STB DDI 3725 KC |  |


| Standard digital input modules: connection kits <br> Input voltage | Connectors | Number of <br> channels | Compliance <br> with IEC/EN <br> $\mathbf{6 1 1 3 1 - 2}$ | Reference | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{k g}$ |  |  |  |  |  |

## Connection kits

| References (continued) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basic digital output modules: connection kits |  |  |  |  |  |  |
| Output voltage | Connectors | Output current | Number of channels | Compliance with IEC/EN 61131-2 | Reference | Weight kg |
| $24 \mathrm{~V}=$ | screw-type and | 0.25A | 4 | Yes | STB DDO 3415 K | 0.110 |
|  | spring-type |  | 6 | Yes | STB DDO 3605 K | 0.114 |
|  | screw-type | 0.5A | 16 | Yes | STB DDO 3705 KS | 0.086 |
|  | spring-type |  |  |  | STB DDO 3705 KC |  |


| Standard digital output modules: connection kits |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output voltage | Connectors | Output current | Number of channels | Compliance with IEC/EN 61131-2 | Reference | Weight kg |
| $24 \mathrm{~V}=$ | screw-type and spring-type | 0.5A | 2 | Yes | STB DDO 3200 K | 0.112 |
|  |  | 2A | 2 | Yes | STB DDO 3230 K | 0.116 |
|  |  | 0.5 A | 4 | Yes | STB DDO 3410 K | 0.110 |
|  |  |  | 6 | Yes | STB DDO 3600 K | 0.114 |


| Standard relay output modules: connection kits |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output voltage | Connectors | Output current | Number of channels | Compliance with IEC/EN 61131-2 | Reference | Weight kg |
| $\begin{aligned} & 24 \mathrm{~V} \ldots \text { or } \\ & 115 / 230 \end{aligned}$ | screw-type and | 2A | 2 | Yes | STB DRC 3210 K | 0.130 |
| $\sim$ (relay) | spring-type | 7 A | 2 | Yes | STB DRA 3290 K | 0.130 |

Standard triac output modules: connection kits

| Output voltage | Connectors | Output current | Number of channels | Compliance with IEC/EN 61131-2 | Reference | Weight kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 115 V | screw-type and spring- | 2A | $\begin{aligned} & 2 \\ & \text { (isolated) } \end{aligned}$ | Yes | STB DAO 5260 K | 0.067 |
| 115/ 230 V | type |  | 2 | Yes | STB DAO 8210 K | 0.125 |

Modicon ${ }^{\circledR}$ STB distributed I/O solution
Digital I/O modules
Modules only


STB DDI 3230


STB DDO 3200


STB DRC 3210


STB DRA 3290

| References (continued) |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: |
| Basic digital input modules: modules only <br> Input voltage | Number of <br> channels | Compliance <br> with IEC/EN <br> 61131-2 | Reference | Weight |
| $\mathbf{k g}$ |  |  |  |  |


| Standard digital input modules: modules only |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Input voltage | Number of channels | Compliance with IEC/EN 61131-2 | Reference | Weight kg |
| $24 \mathrm{~V}=$ | 2 | Type 2 | STB DDI 3230 | 0.110 |
|  | 4 | Type 1+ | STB DDI 3420 | 0.111 |
|  | 6 | Type 1 | STB DDI 3610 | 0.112 |
| 115 V | 2 | Type 1 | STB DAI 5230 | 0.120 |
| 115 V (external supply) | 2 (isolated) | Type 1 | STB DAI 5260 | 0.065 |
| $230 \mathrm{~V} \sim$ | 2 | Type 1 | STB DAI 7220 | 0.122 |


| Basic digital output modules: modules only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Output voltage | Output current | Number of channels | Compliance with IEC/EN 61131-2 | Reference | Weight kg |
| $24 \mathrm{~V}=$ | 0.25 A | 4 | Yes | STB DDO 3415 | 0.110 |
|  |  | 6 | Yes | STB DDO 3605 | 0.114 |
|  | 0.5A | 16 | Yes | STB DDO 3705 | 0.086 |

Standard digital output modules: modules only

| Output <br> voltage | Output <br> current | Number of <br> channels | Compliance <br> with IEC/EN <br> 61131-2 | Reference | Weight <br> $\mathbf{k g}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $\mathbf{2 4 ~ V ~ = - ~}$ | 0.5 A | 2 | Yes | STB DDO 3200 | 0.112 |
|  | 2 A | 2 | Yes | STB DDO 3230 | 0.116 |
|  | 0.5 A | 4 | Yes | STB DDO 3410 | 0.110 |
|  |  | 6 | Yes | STB DDO 3600 | 0.114 |

Standard relay output modules: modules only

| Output voltage | Output current | Number of channels | Compliance with IEC/EN 61131-2 | Reference | Weight kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 24 \mathrm{~V}=\text { or } \\ & 115 / 230 \mathrm{~V} \sim \\ & \text { (relay) } \end{aligned}$ | 2A | 2 | Yes | STB DRC 3210 | 0.130 |
|  | 7 A | 2 | Yes | STB DRA 3290 | 0.130 |


| Standard triac output modules: modules only <br> Output <br> voltage | Output current Number of |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| channels |  |$\quad$| Compliance |
| :--- |
| with IEC/EN |
| $\mathbf{6 1 1 3 1 - 2}$ |$\quad$ Reference $\quad$| Weight |
| ---: |
| $\mathbf{k g}$ |

Modicon ${ }^{\circledR}$ STB distributed I/O solution
Digital I/O modules
Separate parts


STB XBA 1000

STB XBA 2000

STB XBA 3000



STB DDI 3230
STB DDO 3200


STB DRC 3210


STB DRA 3290

| References (continued) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mandatory separate parts (1) |  |  |  |  |  |
| Description |  | Base width | For I/O modules | Reference | Weight kg |
| I/O bases |  | 13.9 mm | STB DDI STB DDO | STB XBA 1000 | 0.024 |
|  |  | 18.4 mm | $\begin{aligned} & \text { STB DAI } \\ & \text { STB DAO } \\ & \text { STB DRC } \end{aligned}$ | STB XBA 2000 | 0.028 |
|  |  | 28.1 mm | STB DRA | STB XBA 3000 | 0.048 |
| Description | Specifications | Connection type | For I/O modules | Reference | Weight kg |
| Removable terminals Sold in lots of 20 (2) | 6-way | Screw-type | STB DDI STB DDO | STB XTS 1100 | 0.006 |
|  |  | Spring-type | STB DDI STB DDO | STB XTS 2100 | 0.006 |
|  | 5-way | Screw-type | STB DAI STB DAO STB DRC STB DRA | STB XTS 1110 | 0.006 |
|  |  | Spring-type | STB DAI STB DAO STB DRC STB DRA | STB XTS 2110 | 0.006 |
| Removable terminals Sold in lots of 2(2) | 18-way | Screw-type | $\begin{aligned} & \text { STB DDI } 3725 \\ & \text { STB DDO } 3705 \end{aligned}$ | XBT XTS 1180 | 0.047 |
|  |  | Spring-type | STB DDI 3725 STB DDO 3705 | STB XTS 2180 | 0.034 |


| Optional separate parts <br> Description | Used for | Sold in lots of | Reference | Weight <br> $\mathbf{k g}$ |
| :--- | :--- | :--- | :--- | ---: |
| Keying pins | Modules | 60 | STB XMP 7700 | - |
|  | Removable <br> terminals | 96 | STB XMP 7800 | - |
| User-customizable label <br> sheets $(3)$ | I/O bases and <br> modules | 25 | STB XMP 6700 | - |

(1) Except for module/base/connector kits STB D•• •••• K/KS/KC
(2) Connectors can accommodate a flexible wire with a maximum cross-section of $1.5 \mathrm{~mm}^{2}$, including the cable end. For screw connectors, max. tightening torque $=0.25 \mathrm{Nm}$.
(3) The template for the user-customizable labels is supplied on the documentation mini-CD-ROM.


STB DDI 3725

16 two-wire sensors


1 three-wire sensor per input group (1)

(1) Group 1: Contacts 1 to 9 on connector $A$

Group 2: Contacts 10 to 18 on connectorA
Group 3: Contacts 1 to 9 on connector $B$
Group 4: Contacts 10 to 18 on connector $B$

Connections (continued)
AC digital input modules STB DAI 5230

STB DAI 5260
Sensor 1



Sensor 2

(1) Link internal to module

STB DAI 7220

Sensor 1


Sensor 2


Digital I/O modules

(1) Actuator is protected by external fuse (depending on use).
(2) Actuator is protected by fuse integrated in Power Distribution Module (10 A fuse with STB PDT 3100/2100 or 5 A fuse with STB PDT 3105/2105).


DC/AC (relay) digital output modules STB DRC 3210

## STB DRA 3290


(1) Link is internal to module.
(2) Actuator is protected by external fuse (depending on use).
(3) Actuator is protected by fuse integrated in Power Distribution Module (10 A fuse with STB PDT 3100/2100 or 5 A fuse with STB PDT 3105/2105).

Selection guide
Modicon ${ }^{\circledR}$ STB distributed I/O solution
Analog input modules


## Number of channels

## Range

## Resolution

| Isolation |
| :--- |
| Response time |
| Acquisition period |

Acquisition or update time
Internal power supply for 3-wire inputs
Connection (connectors included in kits)
Base (included in kits)

| Power Distribution Modules <br> (PDM) (1) | Voltage |
| :--- | :--- |
|  | Reference |


| Fallback states |  |
| :--- | :--- |
| Protection against | Reverse polarity |
|  | Short circuit and overload <br> Eensor power supply |
| Operating temperature (3) |  |
| Range |  |

Type of module


2
0 to $10 \mathrm{~V}-10 \ldots+10 \mathrm{~V}$

10 bits
$30 \mathrm{~V}=-$ (when sensor voltage is separate from logic bus voltage)

| 5 ms for both channels |  |
| :---: | :---: |
| - |  |
| 10 ms for both channels |  |
| Yes |  |
| $2 \times$ STB XTS 1100 screw-type or STB XTS 2100 spring-type 6-way connectors |  |
| STB XBA 1000 |  |
| $24 \mathrm{~V}=$ |  |
| STB PDT 3100/3105 |  |
| - |  |
| Yes |  |
| Yes, time-lag fuse on the Power Distribution Module (PDM) |  |
| No | Yes |
| No | Yes (2) |
| 0 to $60^{\circ} \mathrm{C}\left(32\right.$ to $\left.148^{\circ} \mathrm{F}\right)$ |  |
| Basic | Standard |

## STB AVI 1255 K

STB AVI 1275 K
STB AVI 1270 K

70
(1) One Power Distribution Module (PDM) is required per voltage group.
(2) Requires Advantys" ${ }^{\text {mim }}$ STB SPU $1 \bullet \bullet \bullet$ configuration software.
(3) Horizontal mounting.


STB AVI 0300
STB AVI 1400

Analog input modules


## Number of channels

## Range

Resolution

| Isolation | Channel-to-channel |
| :--- | :--- |
| Response time |  |
| Acquisition period |  |

Acquisition or update time
Internal power supply for 3-wire inputs
Connection (connectors included in kits)
Base (included in kits)

| Power Distribution Modules <br> (PDM) (1) | Voltage |
| :--- | :--- |
|  | Reference |
|  |  |

Fallback states

| Protection against | Reverse polarity <br> Short circuit and overload |
| :--- | :--- |
| Electronic protection of <br> sensor power supply <br> Cut sensor wire detection |  |
| Operating temperature (3) |  |
| Range |  |

## Type of module

## Analog input modules <br> Current



| 2 |  |
| :--- | :--- |
| 4 to 20 mA | $0 \ldots 20 \mathrm{~mA}$ |
| 10 bits | 12 bits |

$30 \mathrm{~V}=$ - (when sensor voltage is separate from logic bus voltage)
5 ms for both channels
10 ms for both channels
Yes
$2 \times$ STB XTS 1100 screw-type or STB XTS 2100 spring-type 6-way connectors
STB XBA 1000
$24 \mathrm{~V}=$
STB PDT 3100/3105
-

Yes, time-lag fuse on the Power Distribution Module (PDM)

| - |  |
| :--- | :--- |
| No | Yes |
| No | Yes (2) |
| 0 to $60^{\circ} \mathrm{C}\left(32\right.$ to $\left.148^{\circ} \mathrm{F}\right)$ | -25 to $70^{\circ} \mathrm{C}\left(-13\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Basic | Standard |

STB ACI 1225 K
STB ACI 1230 K

70
roup.
(1) One Power Distribution Module (PDM) is required per voltage
(2) Requires Advantys" ${ }^{\text {T" }}$ STB SPU 1・ゃ७ configuration software.
(3) Horizontal mounting.

4

| 4 to 20 mA and 0... 20 mA | 4 to $20 \mathrm{~mA}, 0 \ldots 20 \mathrm{~mA}$ and HART protocol tolerant | 4 to 20 mA and $0 . . .20 \mathrm{~mA}$ |
| :---: | :---: | :---: |
| 15 bits + sign |  |  |
| $200 \mathrm{~V}=-$ |  | $30 \mathrm{~V}=$ (when sensor voltage is separate from logic bus voltage) |
| 8 ms for 4 channels | 80 ms for 4 channels | - |
| 10 ms for 4 channels | 85 ms for 4 channels | 22 ms for 8 channels |
| No |  | Yes |

$2 \times$ STB XTS 1100 screw-type or STB XTS 2100 spring-type 6-way connectors
STB XBA 2000
$24 \vee=$
STB PDT 3100/3105
Yes, time-lag fuse on the Power Distribution Module (PDM)

| - |  | Yes, time-lag fuse on the Power <br> Distribution Module (PDM) |
| :--- | :--- | :--- |
| No | Yes (4 to 20 mA only) | Yes (2) |
| Yes (2) |  | 0 to $70^{\circ} \mathrm{C}\left(32\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| -25 to $70^{\circ} \mathrm{C}\left(-13\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |  |  |
| Standard |  |  |

## STB ART 0200 K

Selection guide (continued)
Modicon ${ }^{\circledR}$ STB distributed I/O solution
Analog output modules

| Number of channels |  |
| :---: | :---: |
| Range |  |
| Resolution |  |
| Isolation | Channel-to-channel |
| Load current/channel (outputs) |  |
| Response time |  |
| Acquisition period |  |
| Acquisition or update time |  |
| Internal power supply for 3-wire inputs |  |
| Connection (connectors included in kits) |  |
| Base (included in kits) |  |
| Power Distribution Modules (PDM) (1) | Voltage |
|  | Reference |
| Detected COM fault fallback positions |  |
| Protection against | Reverse polarity |
|  | Short circuit and overload |
|  | Electronic protection of sensor power supply |
| Operating temperature (4) |  |
| Range |  |

Type of module


| 2 |  |  |  |
| :--- | :--- | :--- | :--- |
| $0 \ldots 10 \mathrm{~V}$ | -10 to +10 V | $0 \ldots+10 \mathrm{~V},-10 \ldots+10 \mathrm{~V}$ | $1 \ldots 5 \mathrm{~V}$ |


\section*{| STB AVO 1255 K | STB AVO 1265 K | STB AVO 1250 K | STB AVO 0200 K |
| :--- | :--- | :--- | :--- |}

## Page

## 70

(1) One Power Distribution Module (PDM) is required per voltage group.
(2) Hold last value: reset to 0 V on both channels; go to a predefined value (between 0 V and full scale) on each channel.
(3) By default, reset to zero on both channels. Each channel individually adjustable: hold the value, go to a predefined value between 0 and $100 \%$ of the output range. (4) Horizontal mounting.


## Introduction

The STB analog inputs allow the acquisition of various analog values encountered in industrial applications.
The STB analog outputs are used to control analog-controlled actuators such as variable speed drives, proportional control valves, etc.

The basic analog I/O module offer includes:
3 analog input modules:
$\square 2$ analog voltage input channels 0 to 10 V
$\square 2$ analog current input channels $\pm 10 \mathrm{~V}$
ㅁ 2 analog current input channels 4... 20 mA
3 analog output modules:

- 2 analog channels, current output $0 . . .10 \mathrm{~V}$
$\square 2$ analog channels, current output $\pm 10 \mathrm{~V}$
■ 2 analog channels, voltage output $4 \ldots 20 \mathrm{~mA}$

The standard analog I/O module offer includes:
8 analog input modules:
$\square 2$ analog voltage input channels $\pm 10 \mathrm{~V}$
$\square 2$ analog current input channels $0 . . .20 \mathrm{~mA}$
$\square 2$ channels for thermocouple, temperature probe or voltage $(\mathrm{mV})$
$\square 4$ analog input channels 15 bits + sign, current $4 \ldots 20 \mathrm{~mA}$ and $0 . . .20 \mathrm{~mA}$ $\square 4$ analog input channels 15 bits + sign, current 4... 20 mA and $0 \ldots 20 \mathrm{~mA}$, HART protocol tolerant
$\square 4$ analog input channels 15 bits + sign, voltage $1 . .5 \mathrm{~V}, 0 \ldots 5 \mathrm{~V}, 0$ to $10 \mathrm{~V},-5 \mathrm{~V}$ to +5 $\mathrm{V},-10 \mathrm{~V}$ to +10 V
$\square 8$ analog input channels 15 bits + sign, voltage $1 . .5 \mathrm{~V}, 0 \ldots 5 \mathrm{~V}, 0$ to $10 \mathrm{~V},-5 \mathrm{~V}$ to +5 $\mathrm{V},-10 \mathrm{~V}$ to +10 V

- 8 analog input channels 15 bits + sign, current 4 to 20 mA and 0 to 20 mA

■ 5 analog output modules:
$\square 1$ analog channel, current output 4 to $20 \mathrm{~mA}, 15$ bits + sign

- 2 analog channels, current output $0 \ldots 10 \mathrm{~V}$ or $\pm 10 \mathrm{~V}$
- 2 analog channels, current output $0 . . .20 \mathrm{~mA}$
$\square 2$ analog channels, current output 4 ... 20 mA and $0 \ldots 20 \mathrm{~mA}, 15$ bits + sign $\square 2$ analog channels, voltage output $1 . .5 \mathrm{~V}, 0 \ldots 5 \mathrm{~V}, 0$ to $10 \mathrm{~V},-5 \mathrm{~V}$ to $+5 \mathrm{~V},-10 \mathrm{~V}$ to $+10 \mathrm{~V}, 15$ bits + sign



## Description

Analog I/O modules have the following on the front panel:
1 A slot for a user-customizable label
2 A display block showing the state of the module (RDY, ERR)

| Indication | Basic analog <br> l/O modules | Standard analog <br> $/ /$ modules |
| :--- | :--- | :--- |
| Module status (1) | Green RDY LED | Green RDY LED |
| Module detected error (2) | - | Red ERR LED |

3 A color-coded module identification stripe (See color codes on page 6.)
4 Two connectors for screw- or spring-type terminals

## The module kits comprise:

■ An STB XBA 1000 mounting base, width 13.9 mm or STB XBA 2000, width 18.4 mm .

Removable terminals (6-way), screw-type STB XTS 1100 or spring-type STB XTS 2100.

## To be ordered separately:

■ Grounding of the cable shielding is mandatory. The optional grounding kit STB XSP 3000 can also be used to secure cables in installations subject to severe vibration.

5 Optional grounding kit STB XSP 3000
6 Terminals STB XSP 3010 for cables with cross-section 1.5 to $6 \mathrm{~mm}^{2}$ or STB XSP 3020 for cables with cross-section 5 to $11 \mathrm{~mm}^{2}$.

Optional mechanical keying pins:

- Between I/O module and I/O base: STB XMP 7700
- Between wiring connectors and I/O module: STB XMP 7800

These devices help ensure that the I/O modules, bases and wiring connectors are properly matched after dismantling or replacement.

■ User-customizable label sheets: STB XMP 7600

[^1]Analog input modules

| Specifications of analog input modules |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type of module |  | STB | AVI 1255 | AVI 1270 | AVI 1275 | AVI 0300 | AVI 1400 |
| Type |  |  | Basic | Standard | Basic | Standard |  |
| Number of channels |  |  | 2 |  |  | 4 | 8 |
| Range |  |  | 0 to 10 V | $\pm 10 \mathrm{~V}$ |  | 1 to 5 V0 to 5 V0 to 10 V-5 V to +5 V-10 V to +10 V |  |
| Resolution |  | bits | 10 | 11 + sign | $9+$ sign | 15 bits + sign |  |
| Isolation | Between channels and sensor bus | V | 30 --- (sensor bus power supply separate from sensor power supply) |  |  |  |  |
|  | Between channels and logic bus | V | 1500 --. for 1 minute |  |  |  |  |
| Maximum input values |  |  | $50 \mathrm{~V}=-$ |  |  |  |  |
| Response time |  | ms | 5 for both channels |  |  | - |  |
| Swapping | Cold swap |  | Yes |  |  |  |  |
|  | Hot swap |  | Yes, depending on NIM and whether module is mandatory. See table on page 43 |  |  |  |  |
| Data format |  |  | Compliance with IEC/EN 61131-2 |  |  |  |  |
| Update time |  | ms | 10 for both channels |  |  | - | 22 for all 8 channels |
| Input filter |  |  | Single low-pass filter at 25 Hz cut-off frequency |  |  |  |  |
| Integral linearity |  | \% of full scale | $\pm 0.2$ |  |  |  |  |
| Differential linearity |  |  | Monotonic |  |  |  |  |
| Input impedance |  | $\Omega$ | 400 K |  |  |  |  |
| Current supplied to sensors, per channel |  | mA | 100 |  |  |  |  |
| Electronic short-circuit protection |  |  | No | Yes | No |  |  |
| Power supply impedance |  | k $\Omega$ | 1 max. |  |  |  |  |
| Absolute accuracy |  |  | $\pm 0.5 \%$ of full scale at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  | $\pm 0.75 \%$ of full scale at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  |  |
| Temperature drift |  |  | $\pm 0.01 \%$ of full scale per ${ }^{\circ} \mathrm{C}$ |  |  |  |  |
| Addressing |  |  | 2 words (1 data word per channel) | 4 words (2 words per channel) | 2 words (1 data word per channel) |  |  |
| I/O base (included in kits) |  |  | STB XBA 1000 |  |  |  |  |
| Power Distribution Module (PDM) | Voltage | v | $24=$ |  |  |  |  |
|  | Model |  | STB PDT 3100/3105 |  |  |  |  |
| Operating temperature, horizontal mounting |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | 0 to 60 (32 to 148) |  |  | -25 to 70 (-13 to 158) |  |
| Current consumption on 5 V -.. logic bus |  | mA | 30 |  |  | 90 |  |

(1) Basic NIM modules do not support hot swapping of input/output modules.

Analog input modules

| Specifications of analog input modules (continued) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type of module |  | STB | ACI 1225 | ACI 1230 | ACI 0320 | ACI 8320 | ACI1400 |
| Type |  |  | Basic Standard |  |  |  |  |
| Number of channels |  |  | 2 |  | 4 |  | 8 |
| Range |  |  | 4 to 20 mA | 0 to $20 \mathrm{~mA} \mathrm{(1)}$ | 4 to 20 mA and 0 to 20 mA |  |  |
| Resolution |  | bits | 10 | 12 | 15 + sign |  |  |
| Isolation | Between channels and sensor bus | V | $30-$ - (3) |  | 200 --- |  | $30-\mathrm{-}$ (3) |
|  | Between channels and logic bus | V | 1500 --- for 1 minute |  | $1780 \sim$ for 1 minute |  | $\begin{aligned} & 1500=\text { for } \\ & 1 \text { minute } \end{aligned}$ |
| Maximum input values |  |  | 25 mA at $50 \mathrm{~V}=-$ |  |  |  | 25 mA |
| Response time |  | ms | 5 for both channels |  | - |  |  |
| Swapping | Cold swap |  | Yes |  |  |  |  |
|  | Hot swap |  | Yes, depending on NIM and whether module is mandatory. See table on page 43 |  |  |  |  |
| Data format |  |  | Compliance with IEC/EN 61131-2 |  |  |  |  |
| Update time |  | ms | 10 for both channels |  | 10 for all 4 channels | 80 for all 4 channels | 22 ms for all 8 channels |
| Cut-off frequency of low-pass input filter |  | Hz | 25 |  | 985 |  |  |
| Integral linearity |  | \% of full scale | $\begin{array}{\|l\|l} \hline \pm 0.2 & \pm 0.1 \end{array}$ |  | $\pm 0.05$ |  | $\pm 0.08$ |
| Differential linearity |  |  | Monotonic |  | - |  | Monotonic |
| Input impedance |  | $\Omega$ | $\leqslant 300$ |  | 250 |  | $\leqslant 250$ |
| Current supplied to sensors, per channel |  | mA | 100 |  | 25 |  | 100 |
| Electronic short-circuit protection |  |  | No | Yes |  |  | No |
| Power supply impedance |  | k $\Omega$ | - |  |  |  |  |
| Absolute accuracy |  |  | $\pm 0.5 \%$ of full scale at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  | $\pm 0.4 \%$ at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  | $\pm 0.4 \%$ of full scale per ${ }^{\circ} \mathrm{C}$ |
| Temperature drift |  |  | $\pm 0.01 \%$ of full scale per ${ }^{\circ} \mathrm{C}$ |  | $\pm 0.005 \%$ per ${ }^{\circ} \mathrm{C}$ |  | $\begin{aligned} & \pm 0.005 \% \text { of full } \\ & \text { scale per }{ }^{\circ} \mathrm{C} \end{aligned}$ |
| Addressing |  |  | 2 words (1 word per channel) | 4 words (2 words per channel) | 8 words (2 words per channel) |  | 16 words (8 data words, 8 status words) |
| I/O base (included in kits) |  |  | STB XBA 1000 |  | STB XBA 2000 |  |  |
| Power Distribution Module (PDM) | Voltage | V | 24 -- |  |  |  |  |
|  | Model |  | STB PDT 3100/3105 |  |  |  |  |
| Operating temperature, horizontal mounting |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\begin{array}{\|l\|} \hline 0 \text { to } 60 \\ (32 \text { to } 148) \\ \hline \end{array}$ | -25 to 70 (-13 to 158) |  |  |  |
| Current consumption on 5 V --. logic bus |  | mA | 30 |  | 95 |  | 90 |

(1) If the STB ACI 1230 module is configured with the STB SPU 1000 software, a zero offset can be set, e.g. 4 to 20 mA .
(2) Basic NIM modules do not support hot swapping of input/output modules.
(3) Sensor bus power supply separate from sensor power supply.

Analog input modules

| Specifications of analog input modules (continued) |  |  |  |
| :---: | :---: | :---: | :---: |
| Type of module |  | STB | ART 0200 |
| Type |  |  | Standard |
| Number of channels |  |  | 2 multi ranges in any configuration |
| Range |  |  | 2, 3 or 4-wire temperature probes: Pt 100, Pt 1000, Ni 100, Ni 1000 and Cu 10 |
|  |  |  | B, E, J, K, R, S, T thermocouples |
|  |  |  | Voltage $\pm 80 \mathrm{mV}$ |
| Resolution |  | bits |  |
| Isolation | Between channels and sensor bus | V | - |
|  | Between channels and logic bus | V | 1500 ~ for 1 minute |
| Maximum input values |  |  | $\pm 7.5 \mathrm{~V}$--- |
| Response time |  | ms | See details on page 67. |
| Swapping | Cold swap |  |  |
|  | Hot swap |  |  |
| Data format |  |  |  |
| Update time |  | ms | See details on page 67. |
| Cut-off frequency of low-pass input filter |  | Hz | 25 |
| Integral linearity |  | \% of full scale | See details on page 67. |
| Differential linearity |  |  |  |
| Input impedance |  | $\Omega$ | - |
| Current supplied to sensors, per channel |  | mA | 100 |
| Electronic short-circuit protection |  |  |  |
| Power supply impedance |  | k $\Omega$ |  |
| Absolute accuracy |  |  | See details on page 67. |
| Temperature drift |  |  | See details on page 67. |
| Addressing |  |  | 2 words (2 words per channel + 1 word for cold-junction compensation) |
| I/O base (included in kits) |  |  | STB XBA 1000 |
| Power Distribution Module (PDM) | Voltage | V |  |
|  | Model |  |  |
| Operating temperature, horizontal mounting |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | 0 to 70 (32 to 158) |
| Current consumption on 5 V -.- logic bus |  | mA | 30 |

(1) If the STB ACI 1230 module is configured with the STB SPU 1000 software, a zero offset can be set; for example, 4 to 20 mA .
(2) Basic NIM modules do not support hot swapping of input/output modules.
(3) Sensor bus power supply separate from sensor power supply.

Analog input modules

| Detailed specifications of STB ART 0200 analog input module |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thermocouple range |  |  |  | B | E | J | K | R | S | T |
| Temperature unit |  |  |  | ${ }^{\circ} \mathrm{C}$ (by default) or ${ }^{\circ} \mathrm{F}$ |  |  |  |  |  |  |
| Nominal values |  |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | 130 to 1820 -270 to 1000 <br> $(266$ to 3308$)$ $(-454$ to 1832$)$ |  | $\begin{array}{\|l} \hline-210 \text { to } 1200 \\ (-346 \text { to } 2192) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline-270 \text { to } 1370 \\ (-454 \text { to } 2498) \end{array}$ | $\begin{array}{\|l} \hline-50 \text { to } 1768 \\ (-58 \text { to } 3214) \\ \hline \end{array}$ | $\begin{array}{\|l\|l\|} \hline-50 \text { to } 1726 \\ (-50 \text { to } 3139) \\ \hline \end{array}$ | $\begin{aligned} & -270 \text { to } 400 \\ & (-454 \text { to } 752) \\ & \hline \end{aligned}$ |
| Resolution |  |  |  | $0.1^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ |  |  |  |  |  |  |
| Broken wire detection |  |  |  | Monitored independently on each channel |  |  |  |  |  |  |
| Conversion time | With internal cold-junction compensation |  | ms | $\begin{aligned} & 230 \text { at } 50 \mathrm{~Hz} \\ & 210 \text { at } 60 \mathrm{~Hz} \end{aligned}$ |  |  |  |  |  |  |
|  | With external cold-junction compensation |  | ms | $\begin{aligned} & 400 \text { at } 50 \mathrm{~Hz} \\ & 360 \text { at } 60 \mathrm{~Hz} \end{aligned}$ |  |  |  |  |  |  |
| Accuracy (thermocouple detected errors not included) | With internal cold-junction compensation | $\begin{aligned} & \text { at } 25^{\circ} \mathrm{C} \\ & \left(77^{\circ} \mathrm{F}\right) \\ & \hline \end{aligned}$ | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\pm 4.6$ | $\pm 4.6$ | $\pm 5.1$ | $\pm 4$ | $\pm 3.6$ | $\pm 4.1$ | $\pm 4.4$ |
|  |  | $\begin{aligned} & \text { at } 60^{\circ} \mathrm{C} \\ & \left(140^{\circ} \mathrm{F}\right) \end{aligned}$ | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\pm 6.8$ | $\pm 6.8$ | $\pm 7.0$ | $\pm 5.5$ | $\pm 4.2$ | $\pm 5.0$ | $\pm 6.4$ |
|  | With external cold-junction compensation | $\begin{aligned} & \text { at } 25^{\circ} \mathrm{C} \\ & \left(77^{\circ} \mathrm{F}\right) \\ & \hline \end{aligned}$ | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\pm 1.75$ |  |  |  |  |  |  |
|  |  | $\begin{aligned} & \text { at } 60^{\circ} \mathrm{C} \\ & \left(140^{\circ} \mathrm{F}\right) \end{aligned}$ | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\pm 2.85$ |  |  |  |  |  |  |
| Temperature probe range |  |  |  | Pt 100 |  | \| Pt 1000 |  | Ni 100 | Ni 1000 | \| Cu 10 |
| Type |  |  |  | 2,3 or 4-wire (3-wire by default) |  |  |  |  |  |  |
| Temperature unit |  |  |  | ${ }^{\circ} \mathrm{C}$ (by default) or ${ }^{\circ} \mathrm{F}$ |  |  |  |  |  |  |
| Nominal values | IEC |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -200 to +850 (-328 to 1562) (by default) |  |  |  |  | -60 to +180 (-76 to 356) |  | $\begin{array}{l\|} \hline-100 \text { to }+260 \\ (-148 \text { to } 500) \end{array}$ |
|  | US/JIS |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -100 to +450 (-148 to 842) |  |  |  | - |  |  |
| Resolution |  |  |  | $0.1{ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ |  |  |  |  |  |  |
| Broken wire detection |  |  |  | Monitored independently on each channel |  |  |  |  |  |  |
| Max. wiring resistance | 4-wire |  | $\Omega$ | 50 (IEC/US/JIS) |  | 500 (IEC/US/JIS) |  | 50 | 500 | 50 |
|  | 2 or 3-wire |  | $\Omega$ | 20 (IEC/US/JIS) |  | 200 (IEC/US/JIS) |  | 20 | 200 | 20 |
| Conversion time | 3-wire |  | ms | $\begin{aligned} & 340 \text { at } 50 \mathrm{~Hz} \\ & 300 \text { at } 60 \mathrm{~Hz} \end{aligned}$ |  |  |  |  |  |  |
|  | 2 or 4-wire |  | ms | $\begin{aligned} & 200 \text { at } 50 \mathrm{~Hz} \\ & 180 \text { at } 60 \mathrm{~Hz} \end{aligned}$ |  |  |  |  |  |  |
| Accuracy (temperature probe tolerances are not included) | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ internal |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\pm 1$ |  |  |  | $\pm 1$ |  | $\pm 4$ |
|  | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ external |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\pm 2$ |  |  |  | $\pm 1$ |  | $\pm 4$ |
| Voltage |  |  |  |  |  |  |  |  |  |  |
| Range |  |  | mV | \pm 80 ( $\pm 81.92)$ |  |  |  |  |  |  |
| Resolution |  |  |  | Increments of 0.01 mV |  |  |  |  |  |  |
| Conversion time |  |  | ms | $\begin{aligned} & 170 \text { at } 50 \mathrm{~Hz} \\ & 150 \text { at } 60 \mathrm{~Hz} \end{aligned}$ |  |  |  |  |  |  |
| Input impedance |  |  | M $\Omega$ | 10 (standard) |  |  |  |  |  |  |
| Accuracy | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ internal |  | \% of full scale | $\pm 0.1$ |  |  |  |  |  |  |
|  | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ external |  | \% of full scale | $\pm 0.15$ at ambient temperature |  |  |  |  |  |  |

Modicon ${ }^{\circledR}$ STB distributed I/O solution
Analog output modules

| Specifications of analog output modules |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type of module |  | STB | AVO 1255 | AVO 1265 | AVO 1250 | AVO 0200 |  |  |
| Type |  |  | Basic |  | Standard |  |  |  |
| Number of channels |  |  | 2 |  |  |  |  |  |
| Range |  |  | 0... 10 V | $\pm 10 \mathrm{~V}$ | $\begin{aligned} & 0 \ldots 10 \mathrm{~V} \\ & \pm 10 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \ldots 5 \mathrm{~V} \\ & 0 \ldots 5 \mathrm{~V} \end{aligned}$ | $\begin{array}{\|l} 0 \ldots . .10 \mathrm{~V} \\ \pm 5 \mathrm{~V} \\ \hline \end{array}$ | $\pm 10 \mathrm{~V}$ |
| Resolution |  | bits | 10 | $9+$ sign | $\begin{aligned} & 11+\text { sign } \\ & \text { or } 12 \\ & \hline \end{aligned}$ | 15 + sign |  |  |
| Isolation | Between channels and actuator bus | V | $30=$-- (actuator bus power supply separate from actuator power supply) |  |  | 200 --- |  |  |
|  | Between channels and logic bus | V | 1500 --. for 1 minute |  |  |  |  |  |
| Output current per channel |  | mA | 5 |  | Up to 5 | 150 |  |  |
| Response time |  | ms | 3 |  |  | 4 |  |  |
| Swapping | Cold swap |  | Yes |  |  |  |  |  |
|  | Hot swap |  | Yes, depending on NIM and whether module is mandatory. See table on page 43 |  |  |  |  |  |
| Data format |  |  | Compliance with IEC/EN 61131-2 |  |  |  |  |  |
| Update time |  | ms | 25 for both channels |  |  | 8 |  |  |
| Conversion time |  | $\mu \mathrm{s}$ | - |  |  |  |  |  |
| Short-circuit protection on the outputs |  |  | Yes |  |  |  |  |  |
| Integral linearity |  |  | $\pm 0.1 \%$ of full scale, typical |  |  | $\pm 0.05 \%$ of full scale, typical |  |  |
| Differential linearity |  |  | Monotonic |  |  |  |  |  |
| Absolute accuracy |  |  | $\pm 0.5 \%$ of full scale at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  |  | $\pm 0.3 \%$ of full scale at $25^{\circ} \mathrm{C}$ |  |  |
| Temperature drift |  |  | $\pm 0.01 \%$ of full scale per ${ }^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Fallback states | Default | V | 0 V on 2 channels |  |  |  |  |  |
|  | User-configurable (1) |  | - |  | Hold last value; assign a predefined value |  |  |  |
| Fallback mode |  |  | Predefined |  | User configurable |  |  |  |
| Addressing |  |  | 2 output data words |  | 2 output data words and 2 non-adjacent input data bytes (module and channel status diagnostics) | 4 words (2 output data words, 2 input status words) |  |  |
| 1/O base (included in kits) |  |  | STB XBA 1000 |  |  | STB XBA 2000 |  |  |
| Power Distribution Module (PDM) | Voltage | V | 24 --- |  |  |  |  |  |
|  | Model |  | STB PDT 3100/3105 |  |  |  |  |  |
| Operating temperature, horizontal mounting |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | 0 to 60 (32 to 148) |  |  | -25 to 70 (-13 to 158) |  |  |
| Current consumption on 5 V -..- logic bus |  | mA | 45 |  |  | 265 |  |  |

(1) Requires Advantys ${ }^{\text {TTM }}$ configuration software.

Analog output modules

| Specifications of analog output modules |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type of module |  | STB | ACO 0120 | ACO 1225 | ACO 1210 | ACO 0220 |
| Type |  |  | Standard | Basic | Standard |  |
| Number of channels |  |  | 1 | 2 |  |  |
| Range |  |  | 4... 20 mA |  | 0... 20 mA (1) | $\begin{aligned} & 4 \ldots 20 \mathrm{~mA} \text { and } \\ & 0 \ldots 20 \mathrm{~mA} \\ & \hline \end{aligned}$ |
| Resolution |  | bits | 15 + sign | 10 | 12 | 15 + sign |
| Isolation | Between channels and logic bus | V | 1500 -. for 1 minute |  |  |  |
|  | Between channels and actuator bus | V | 500 | $30--$ (2) |  | $200=$ |
| Output current per channel |  | mA | 3.5...20, 38 | 20 |  |  |
| Response time |  | ms | 4 plus update time | 3 |  | - |
| Swapping | Cold swap |  | Yes |  |  |  |
|  | Hot swap |  | Yes, depending on NIM and whether module is mandatory. See table on page 43 |  |  |  |
| Data format |  |  | Compliance with IEC/EN 61131-2 |  |  |  |
| Update time |  | ms | 8 at $\pm 0.1 \%$ of final value | 25 for both channels |  | - |
| Conversion time |  |  | - | $900 \mathrm{~ms} \mathrm{at} \pm 0.1 \%$ of final value |  | 4 ms for both channels |
| Short-circuit protection on the outputs |  |  | Yes |  |  | - |
| Integral linearity |  |  | $\pm 0.05 \%$ of full scale | $\pm 0.1 \%$ of full scale, typical |  | $\pm 0.5 \%$ of full scale, typical |
| Differential linearity |  |  | Monotonic |  |  |  |
| Absolute accuracy |  |  | $0.3 \%$ of full scale at $25^{\circ} \mathrm{C}$ | $\pm 0.5 \%$ of full scale per ${ }^{\circ} \mathrm{C}$ |  | $\pm 0.3 \%$ at $25^{\circ} \mathrm{C}$ |
| Temperature drift |  |  | $\pm 0.01 \%$ of full scale per ${ }^{\circ} \mathrm{C}$ |  |  | $\pm 0.005 \%$ of full scale per ${ }^{\circ} \mathrm{C}$ |
| Fallback states | Default | V | Minimum output ( 4 mA ) | 4 mA on 2 channels | Minimum output (0 mA) |  |
|  | User-configurable (3) |  | Hold last value, assign a predefined value | - | Hold last value, assig | a predefined value |
| Fallback mode |  |  | User configurable | Predefined | User configurable |  |
| Addressing |  |  | 2 words: 1 output data word and 1 input status word | 2 output data words | 2 output data words plus 1 word for configuring the fallback state | - |
| I/O base (included in kits) |  |  | STB XBA 2000 | STB XBA 1000 |  | STB XBA 2000 |
| Power Distribution Module (PDM) | Voltage | V | 24 -- |  |  |  |
|  | Model |  | STB PDT 3100/3105 |  |  |  |
| Operating temperature, horizontal mounting |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -25 to 70 (-13 to 158) | 0 to 60 (32 to 148) |  | -25 to 70 (-13 to 158) |
| Current consumption on 5 V -.- logic bus |  | mA | 155 | 40 | 40 | 210 |

(1) If the STB ACI 1230 module is configured with the STB SPU 1000 software, a zero offset can be set; for example, 4 to 20 mA .
(2) Actuator bus power supply separate from actuator power supply.
(3) Requires Advantys ${ }^{\text {Tw }}$ configuration software.

# Modicon ${ }^{\circledR}$ STB distributed I/O solution 

## Analog input/output modules

Connection kits

## References

The Modicon ${ }^{\circledR}$ STB analog input or output modules are available in "K" kit version, which includes the appropriate base for the module, two screw-type connectors and two spring-type connectors.

| Standard analog input modules: connection kits |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input signal | Connectors | Number of channels | Isolation between channels | Resolution (bits) | Reference | Weight kg |
| $\pm 10 \mathrm{~V}$ | Screw-type and spring-type | 2 | No | 11 + sign | STB AVI 1270 K | 0.115 |
|  |  | 4 | Yes | $15+$ sign | STB AVI 0300 K | - |
|  |  | 8 | No | $15+$ sign | STB AVI 1400 K | - |
| 0... 20 mA |  | 2 | No | 12 | STB ACI 1230 K | 0.116 |
| $4 . . .20 \mathrm{~mA}$ and <br> 0 ... 20 mA |  | 4 | Yes | 15 + sign | STB ACI 0320 K | - |
| $4 . . .20 \mathrm{~mA}$ and 0 ... 20 mA , HART tolerant |  | 4 | Yes | 15 + sign | STB ACI 8320 K | - |
| Thermocouples <br> $\pm 80 \mathrm{mV}$ |  | 2 | No | 15 + sign | STB ART 0200 K | - |


| Basic analog input modules: connection kits |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input signal | Connectors | Number of channels | Isolation between channels | Resolution (bits) | Reference | Weight kg |
| -10 to +10 V | Screw-type and spring-type | 2 | No | $9+$ sign | STB AVI 1275 K | 0.115 |
| 0...10 V |  | 2 | No | 10 | STB AVI 1255 K | 0.116 |
| 4 to 20 mA |  | 2 |  | 10 | STB ACI 1225 K | - |
|  |  | 8 | No | 15 + sign | STB ACI 1400 K |  |

## Analog input/output modules

Connection kits

| References (continued) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard analog output modules: connection kits |  |  |  |  |  |  |
| Output signal | Connectors | Number of channels | Isolation between channels | Resolution (bits) | Reference | Weight kg |
| $\begin{aligned} & 0 \ldots 10 \mathrm{~V} \text { or } \\ & \pm 10 \mathrm{~V} \end{aligned}$ | Screw-type and spring-type | 2 | No | 12 | STB AVO 1250 K | 0.116 |
|  |  | 2 | Yes | 15 + sign | STB AVO 0200 K | - |
|  |  | 1 | - | $15+$ sign | STB ACO 0120 K | - |
| 0... 20 mA |  | 2 | Yes | 12 | STB ACO 1210 K | 0.117 |
| $4 . .20 \mathrm{~mA}$ |  | 2 | Yes | 15 + sign | STB ACO 0220 K | - |

$0 . . .20 \mathrm{~mA}$

Basic analog output modules: connection kits
$\left.\left.\begin{array}{lllllll}\begin{array}{l}\text { Output } \\ \text { signal }\end{array} & \text { Connectors }\end{array} \begin{array}{l}\text { Number of Isolation } \\ \text { channels } \\ \text { between } \\ \text { channels }\end{array}\right) \begin{array}{l}\text { Resolution } \\ \text { (bits) }\end{array}\right)$

Modicon ${ }^{\circledR}$ STB distributed I/O solution
Analog input/output modules
Modules only


STB AVI 1270


STBAVO 1250

| References (continued) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard analog input modules: modules only |  |  |  |  |  |
| Input signal | Number o channels | Isolation between channels | Resolution (bits) | Reference | Weight kg |
| $\pm 10 \mathrm{~V}$ | 2 | No | 11 + sign | STB AVI 1270 | 0.115 |
|  | 4 | Yes | $15+$ sign | STB AVI 0300 | - |
|  | 8 | No | $15+$ sign | STB AVI 1400 | - |
| $0 \ldots . .20 \mathrm{~mA}$ | 2 | No | 12 | STB ACI 1230 | 0.116 |
| $4 . . .20 \mathrm{~mA}$ and 0... 20 mA | 4 | Yes | $15+$ sign | STB ACI 0320 | - |
| $4 \ldots 20 \mathrm{~mA}$ and $0 \ldots 20 \mathrm{~mA}$, HART tolerant | 4 | Yes | $15+$ sign | STB ACI 8320 | - |
| Thermocouples $\pm 80 \mathrm{mV}$ | 2 | No | 15 + sign | STB ART 0200 | - |


| Basic analog input modules: modules only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input signal | Number o channels | Isolation between channels | Resolution (bits) | Reference | Weight kg |
| -10 to +10 V | 2 | No | $9+$ sign | STB AVI 1275 | 0.115 |
| $0 . .10 \mathrm{~V}$ | 2 | No | 10 | STB AVI 1255 | 0.116 |
| 4 to 20 mA | 2 |  | 10 | STB ACI 1225 | - |
|  | 8 | No | 15 + sign | STB ACI 1400 | - |


| Output signal | Number of channels | Isolation between channels | Resolution (bits) | Reference | Weight kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0... 10 V or $\pm 10 \mathrm{~V}$ | 2 | No | 12 | STB AVO 1250 | 0.116 |
|  | 2 | Yes | 15 + sign | STB AVO 0200 | - |
|  | 1 | - | $15+$ sign | STB ACO 0120 | - |
| 0... 20 mA | 2 | Yes | 12 | STB ACO 1210 | 0.117 |
| $4 . . .20 \mathrm{~mA}$ and 0... 20 mA | 2 | Yes | 15 + sign | STB ACO 0220 | - |


| Basic analog output modules: modules only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Output signal | Number of channels | Isolation between channels | Resolution (bits) | Reference | Weight kg |
| -10 to +10 V | 2 | No | $9+$ sign | STB AVO 1265 | 0.115 |
| 0...10 V | 2 | No | 10 | STB AVO 1255 | 0.116 |
| 4 to 20 mA | 2 | No | 10 | STB ACO 1225 |  |



STB XBA 1000


| References (continued) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Separate parts (1) |  |  |  |  |
| Description | Base width | For I/O modules | Reference | Weight kg |
| I/O base | 13.9 mm | STB AVI <br> STB ACI 1230/1225 <br> STBART <br> STB AVO <br> STB ACO | STB XBA 1000 | 0.024 |
|  | 18.4 mm | STB ACI 0320/8320 | STB XBA 2000 | - |
| Description | Connection type | For l/O modules | Reference | Weight kg |
| Removable terminals (6 contacts) (2) | Screw-type | STBAVI 20 <br> STBACI  <br> STBART  <br> STBAVO  <br> STBACO  | STB XTS 1100 | 0.006 |
|  | Spring-type | STBAVI 20 <br> STBACI  <br> STB ART  <br> STBAVO  <br> STBACO  | STB XTS 2100 | 0.006 |


| Description | Used for | Sold in lots of | Reference | Weight <br> $\mathbf{k g}$ |
| :--- | :--- | :--- | :--- | ---: |
| $\mathbf{2 . 5 ~ m m}$ <br> insulated <br> screwdriver | Removable screw terminals | - | STB XTT 0220 | - |
| Grounding kit | Grounding for shielded cables <br> Consisting of 1 bar (length 1 m$)$ <br> and 2 lateral supports | - | STB XSP 3000 | - |


| Terminals for <br> grounding kit | Cables with cross-section <br>  | 10 | STB XSP 3010 | - |
| :--- | :--- | :--- | :--- | :--- |
| Kables with cross-section | 10 | STB XSP 3020 | - |  |
| $5 \ldots 11 \mathrm{~mm}^{2}$ |  |  |  |  |

(1) Except for module/base/connector kits STBA•• ••••K.
(2) Connectors can accommodate a flexible wire with a maximum cross-section of $1.5 \mathrm{~mm}^{2}$, including the cable end. For screw-type connectors, max. tightening torque: 0.25 Nm .
(3) The template for the user-customizable labels is supplied on the documentation mini CD-ROM.

Connections

## Analog input modules

STB AVI 1255/1270/1275
2 isolated analog sensors, external 24 V -.. power supply
2 analog sensors, 24 V -.- supplied by PDM module

Sensor 1


STB AVI 1400
2 isolated analog sensors, external 24 V … power supply

(1) STB XSP 3000 grounding kit with STB XSP 3010/3020 terminals mandatory.


2 analog sensors, 24 V -.- supplied by PDM module

2 analog sensors requiring a power loop


Sensor 1


STB ACI 1400

(1) STB XSP 3000 grounding kit with STB XSP 3010/3020 terminals mandatory.
(2) Internal connection.

Connections (continued)
Analog input modules

## STB ART 0200

2 and 3-wire temperature probes


2-wire temperature probes in highly disturbed operating environments


2-wire thermocouple and voltage sensor (mV)


4-wire temperature probes

(1) STB XSP 3000 grounding kit with STB XSP 3010/3020 terminals mandatory. (2) Double-shielded cable.
$+$

Connections (continued)

## Analog output modules

STB AVO 1255/1265/1250
2 isolated analog actuators 2 analog actuators, 24 V ... supplied by the PDM


Actuator 1


Actuator 2


STB AVO 0200
2 non isolated analog actuators, external 24 V ... power
2 non isolated analog actuators, external 24 V -.. power supply
supply

$\begin{array}{r}1 \\ +1 \\ +1 \\ \hline 1\end{array}$

Connections（continued）
Analog output modules
STB ACO 0120
1 sink actuator 1 source actuator

Actuator 1


| B |  |
| :---: | :---: |
|  |  |
| 回配 | 2 |
| 回配 | 3 |
| 回断 | 4 |
| 回配 | 5 |
| 回欰 |  |

1 source actuator，external 24 V －－power supply


Actuator 1


（1）STB XSP 3000 grounding kit with STB XSP 3010／3020 terminals mandatory

## Connections (continued)

## Analog output modules

## STB ACO 0220

2 isolated analog actuators, external 24 V … power supply 2 analog actuators, 24 V … supplied by the PDM

ctuator 2


Actuator 2


2 analog actuators, $\mathbf{2 4} \mathrm{V}$.-. supplied by the PDM

Actuator 1


Actuator 2


STB ACO 1225/1210
2 isolated analog actuators, external 24 V -.. power supply
2 analog actuators, 24 V ... supplied by the PDM

(1) STB XSP 3000 grounding kit with STB XSP 3010/3020 terminals mandatory.
(2) Internal connection.

Modicon ${ }^{\circledR}$ STB
distributed I/O solution
Parallel interface module STB EPI 2145
TeSys ${ }^{\circledR}$ U controller and $\mathrm{TeSys}^{\circledR}$ Quickfit applications


## Description

The STB EPI 2145 application-specific parallel interface module is a component of the Modicon ${ }^{\circledR}$ STB station designed for the remote connection of TeSys ${ }^{\circledR}$ U startercontrollers and TeSys ${ }^{\circledR}$ Quickfit prewired motor starters.

The STB EPI 2145 application-specific parallel interface module includes:
1 An LED display block indicating the various states of the starter-controllers or TeSys Quickfit prewired motor starters

| Indication | Standard STB EPI 2145 module |
| :--- | :--- |
| Module status (1) | Green RDY LED |
| Module detected error (2) | Red ERR LED |
| Selector switch position 4 (3) | Green LEDs S1 and S2 |
| State of outputs | Green LEDs O1/5, O2/6, O3/7, O4/8 |
|  |  |
| $\mathbf{2}$ Slot for a user-customizable label |  |
| 3 A color-coded identification stripe (black) |  |
| 4 A selector switch used to view each motor starter state |  |
| 54 RJ45 connectors for connection of: |  |
| ■ TeSys model U starter-controllers |  |
| $\square 4$ direct motor starters with TeSys Quickfit components |  |
| $\square 2$ reversing motor starters with TeSys Quickfit components; for example, 12 inputs |  |
| and 8 outputs in each of these configurations |  |

## The STB EPI 2145 K module kit comprises:

■ STB XBA 3000 base, width 28.1 mm . This base includes a slot for a usercustomizable label.

## To be ordered separately:

■ Optional mechanical keying pins between the module and the I/O base:
STB XMP 7700. This device helps to ensure that the module and its base are properly matched if disassembled or replaced.
■ Sheets of user-customizable labels: STB XMP 7600
■ RJ45 cables between the STB EPI 2145 module and each TeSys $U$
(1) RDY is permanently on if the module is operational. If RDY is off, the PDM is not supplying power. If RDY is flashing, the module is not functional.
(2) If ERR is on or flashing, the module has an internal detected error.

For information about module and channel status indication, refer to the "System Hardware Components Reference Guide" included on the STB SUS 8800 CD-ROM or available on our web site: www.schneider-electric.us.
(3) S1: Output bank 1 (outputs 1 to 4)

S2: Output bank 2 (outputs 5 to 8)

# Modicon ${ }^{\circledR}$ STB <br> distributed I/O solution 

## Parallel interface module STB EPI 2145

TeSys ${ }^{\circledR}$ U controller and TeSys ${ }^{\circledR}$ Quickfit applications


## TeSys ${ }^{\circledR}$ U starter control application <br> Introduction of the TeSys ${ }^{\circledR} \mathrm{U}$ starter-controller

The TeSys ${ }^{\circledR} \mathrm{U}$ starter-controller is a direct motor starter that performs the following functions:

- Protection and control of single-phase or three-phase motors:
- Disconnects power
$\square$ Protects against overcurrent and short circuits
$\square$ Protects against thermal overload
- Performs power switching
- Application control:
- Provides protection alarms and application monitoring: duration of use, number of detected faults, motor current values, etc.
$\square$ Provides a logging function


## Structure of a TeSys U starter with an STB EPI 2145 module (1)

The starter-controller functions are implemented with a click-lock adjustment, thus eliminating wiring of:

- A power base 2 (LU2B + LU9 BN11)
- A $24 \mathrm{~V}=3$ control unit (LUC B/D/C/M ••BL) for 0.09 to 15 kW motors
- A parallel communication module (LUF C00) 4

■ Options (additional contacts, reverser blocks) 5, including LU9 M1•
Combined with a TeSys U starter, each of the 4 channels of the STB EPI 2145 application-specific module features:
■ 2 outputs:
$\square$ Starter control
$\square$ Reversal control

- 3 inputs:
$\square$ State of circuit breaker (position of lever)
$\square$ Presence of detected faults (short circuit, thermal)
$\square$ State of main contactor (closed/open)
(1) $\mathrm{TeSys}^{\circledR} U$ components: refer to the Starters and Basic TeSys $\cup$ Equipment catalog


## Modicon ${ }^{\circledR}$ STB <br> distributed I/O solution

Parallel interface module STB EPI 2145
TeSys ${ }^{\circledR}$ Quickfit components for motor starters

(1) Refer to the Motor Starter Solutions - Control and Protection Components catalog

## Modicon® STB distributed I/O solution

## Parallel interface module STB EPI 2145

TeSys ${ }^{\circledR}$ U controller and $\mathrm{TeSys}^{\circledR}$ Quickfit applications

| Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Module type |  |  |  | STB EPI 2145 |
| Cold swapping |  |  |  | Yes |
| Hot swapping |  |  |  | Yes, depending on NIM and mandatory specification of module. See table on page 43. |
| Connection |  |  |  | Via 4 RJ45 connectors |
| Power supply |  |  |  | Via STB PDT 3100/3105 24 V --. power distribution module |
| Protection |  |  |  | Via fuse of STB PDT 3100/3105 power distribution module |
| Operating temperature, horizontal mounting |  |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -25 to 70 (-13 to 158) |
| Consumption | On $5 \vee-$ - logic bus |  | mA | 110 |
|  | On 24 V -.. sensor bus |  | mA | 100 max. |
|  | On $24 \vee$-.. actuator bus |  | mA | 50 min . (with 8 outputs at state 0); 80 mA per output at state 1 ( 220 mA max., for 150 ms ) |
| Input specifications |  |  |  |  |
| Number |  |  |  | 12 |
| Nominal values | Voltage |  | $\mathrm{V}=$ | 24 |
| Limit values | At state 1 | Voltage | V | 15 to 30 |
|  |  | Current | mA | 2 min . |
|  | At state 0 | Voltage | V | -3 to +5 |
|  |  | Current | mA | 0.5 max. |
| Protection |  |  |  | Resistor-limited |
| Output specifications |  |  |  |  |
| Number |  |  |  | 8 |
| Nominal voltage |  |  | V-.. | 24 |
| Starter-controller compatibility |  |  |  | TeSys ${ }^{\text {® }}$ U 12 A (LUB 12 base) and 32 A (LUB 32 base) <br> TeSys bases can be equipped with one of the following $24 \mathrm{~V}=-$ control units: <br> - Standard LUCA $\bullet$ BL <br> - Advanced LUCB $\bullet$ BL, LUCC $\bullet \bullet B L$ and LUCD••BL <br> - Multifunction LUCM••BL |
| Motor starter compatibility |  |  |  | With TeSys ${ }^{\circledR}$ Quickfit prewiring components, components with spring-type terminals. Systems for motor starters, from 0 to 25 A , up to $11 \mathrm{~kW} / 400 \mathrm{~V}$. <br> The relevant motor starters are realized by combining: <br> - GV2 ME circuit breakers, with a use limit of $80 \%$ of the maximum intensity at an ambient temperature of $60^{\circ} \mathrm{C}$, up to 690 V standard LUCA $\bullet \bullet B L$ <br> - With model d (LC1) contactors from 9 to 25A <br> - With TeSys Quickfit LAD9 AP3•७ control connection module and LU9R•७ cables |
| Short circuit and overload protection |  |  |  | Yes, per channel |

## Modicon ${ }^{\circledR}$ STB distributed I/O solution

Parallel interface module STB EPI 2145
TeSys ${ }^{\circledR}$ starter-controller model U and
TeSys ${ }^{\circledR}$ Quickfit applications

## References

The STB EPI 2145 module is available in the STB EPI 2145 K kit version with a custom base and four RJ45 connectors.

| Module for TeSys ${ }^{\circledR}$ U starter-controllers: connector kit |  |  |  |
| :---: | :---: | :---: | :---: |
| Power supply type | Voltage | Reference | Weight kg |
| - | 24 V | STB EPI 2145 K | 0.165 |


| Module for TeSys U starter-controllers: module only |  |  |
| :--- | :--- | ---: |
| Power supply type Voltage | Reference | Weight <br> kg |
| -- | STB EPI 2145 | 0.165 |


| Mandatory separate parts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Use | Length | Reference | Weight kg |
| Connection cables An RJ45 connector at each end | For connection of the STB EPI 2145 module to the TeSys U starter controller(1) and TeSys ${ }^{\circledR}$ Quickfit (2) | 0.3 m | LU9 R03 | 0.045 |
|  |  | 1 m | LU9 R10 | 0.065 |
|  |  | 2 m | 490 NTW 00002 | - |
|  |  | 3 m | LU9 R30 | 0.125 |
|  |  | 5 m | 490 NTW 00005 | - |
|  |  | 12 m | 490 NTW 00012 |  |


| Optional separate parts <br> Description | Use | Sold in lots of | Reference | Weight <br> kg |
| :--- | :--- | :--- | :--- | ---: |
| Base $\mathbf{2 8 . 1} \mathbf{~ m m ~}$ | Application-specific <br> module mounted on <br> DIN rail | - | STB XBA 3000 | 0.048 |
| Keying pin | For application- <br> specific module | 60 | STB XMP 7700 | - |
| Sheets of <br> user-customizable <br> labels $(3)$ | Bases and I/O <br> modules | 25 | STB XMP 6700 | - |

[^2]
## Parallel interface module STB EPI 2145

TeSys ${ }^{\circledR}$ starter-controller model U applications

TeSys ${ }^{\circledR}$ U starter-controllers: Remote control


Simple connection of an STB EPI 2145 parallel interface module to 4 TeSys U starter-controllers for remote control via PLC.

For each TeSys U starter-controller:

- LU 9BN11 or LU 9BM1: supplied with TeSys U base
- LUF C00, parallel communication module: to be
ordered separately
■ 1 RJ45 cable (1)
(1) Cables: See references on page 84.


## TeSys ${ }^{\text {Tm }}$ U local and remote control



Schematic diagram of simple switching between remote control via Modicon ${ }^{\circledR}$ STB EPI 2145 and local control by operator: scheme for one TeSys U startercontroller.

The reference 0 V is supplied by the STB EPI 2145 parallel interface module via the cable to LUF C00. (1)

1) $24 V$--- power supply of the Modicon STB automation station common to the STB PDT 310• power distribution module.
(2) Cables: See references on page 84.

TeSys ${ }^{\text {Tw }} \mathbf{U}$ local control, remote control, and maintenance


Schematic diagram of switching between remote control via Modicon STB EPI 2145 and local control by operator: scheme for one TeSys $U$ starter-controller.

The 24 V -- power supply is local to the TeSys $U$ starter-controller. (1)
In the absence of remote control, with the Modicon STB automation station is switched off or disconnected, the operator can control the running of the motor.
(1) 24 V --- power supply local to the TeSys $U$ starter-controller and common to the STB PDT 310 $\bullet$ power distribution module.
(2) Cables: See references on page 84.


## Introduction

The STB EPI 1145 parallel interface module is a component of the Modicon ${ }^{\circledR}$ STB station designed for the remote connection of 8 motor starters (or 4 motor starters in each direction). TeSys ${ }^{\circledR}$ motor starters, model D use the Tego ${ }^{\text {m" }}$ Power installation assistance system.

## The Tego ${ }^{\text {tw }}$ Power System

Tego Power is a modular system to help install TeSys model d motor starters by providing prewired control and power circuits. This Quickfit technology enables cable-free connections to spring terminals for model d contactors ( 9 to 32 A ) and GV2 M2 motor circuit breakers.

Tego Power with Quickfit technology enables you to create motor starter assemblies up to $15 \mathrm{~kW} / 400 \mathrm{~V}$.

## Structure of the Tego Power system

The Tego Power system differentiates the power section from the control section. ■ The power kit comprises:
$\square$ One specific mounting plate for 2 to 8 motor starters

- Two connection modules
$\square$ One power splitter box with a power supply terminal
The contactor for each motor starter is activated by one of the 8 outputs of the STB EPI 1145 parallel interface.
■ The control kit comprises:
$\square$ One control splitter box for the 2 to 8 motor starters
$\square$ One connection module
The 2 return outputs of each motor starter (contactor status, circuit breaker status) are connected to 2 of the 16 inputs to the STB EPI 1145 parallel interface.


## Description

The STB EPI 1145 parallel interface comprises:
1 An LED display block indicating the various states of the motor starters.

| Indication | Standard STB EPI 1145 module |
| :--- | :--- |
| Module status (1) | Green RDY LED |
| Module detected error (2) | Red ERR LED |
| Selector switch position 4 (3) | Green LEDs S1 and S2 |
| State of outputs | Green LEDs O1/5, O2/6, O3/7, O4/8 |

2 Slot for user-customizable label
3 A color-coded identification stripe (black)
4 A selector switch used to view each motor starter state
5 An HE 10 connector (30-way) to connect to a Tego Power system via STB XCA 3002/3003 cables ( $1 \mathrm{~m} / 2 \mathrm{~m}$ )

## To be ordered separately:

■ STB XBA 2000 base, width 18.4 mm . Includes a slot for a user-customizable label.
■ Optional mechanical keying pin between the module and the STB XMP 7700
base. This device helps to ensure that the module and its base are properly matched if disassembled or replaced.
■ Sheets of customizing labels: STB XMP 7600
■ A cable between the STB EPI 1145 module and the Tego Power block.

[^3]
## Modicon ${ }^{\circledR}$ STB distributed I/O solution

Parallel interface module STB EPI 1145
Tego ${ }^{\text {m" }}$ Power applications

Specifications

(1) For other Tego Power components, refer to the Motor Starter Solutions - Control and Protection Components catalog.
(2) For a set of 8 motor starters, use 2 APP2R4E splitter boxes
(3) The template for the user-customizable labels is supplied on the documentation mini CD-ROM.


## Introduction

Counting parts or events, grouping objects, controlling incoming and outgoing data streams, and measuring lengths or positions all require counting functions. The STB EHC 3020 counter module performs these functions for a Modicon ${ }^{\circledR}$ STB automation station (controlled by a master connected to the station) with a maximum counting frequency of 40 kHz .
The STB EHC 3020 module, with 1 counter channel, accepts as input typical $24 \mathrm{~V}=-$ sensors (proximity sensors, photoelectric sensors, incremental encoders or mechanical contacts) (1). As output, the module features 2 solid-state $24 \mathrm{~V}=-0.5 \mathrm{~A}$ outputs.
The Advantys ${ }^{\text {TM }}$ configuration software is used to select one of the six functions the module can perform.

## Description

The front panel of the STB EHC 3020 counter module features:
1 A display block with 8 display LEDs:

| Indication | Standard STB EHC $\mathbf{3 0 2 0}$ module |
| :--- | :--- |
| Module status(2) | Green RDY LED |
| Module detected error (3) | Red FLT LED |
| State of the 2 outputs | Green OUT1 and OUT2 LEDs |
| State of the 2 counter inputs | Green INA and INB LEDs |
| State of the reset input | Green RST LED |
| State of the EN enable input | Green EN LED |

2 Slot for user-customizable labels
3 Color-coded module identification stripe (black)
4 A connector for an STB XTS 2150 18-pin removable spring-type terminal block (to be ordered separately)

## The STB EHC 3020 KC module kit includes:

■ STB XBA 3000 base, width 28.1 mm . Includes a slot for user-customizable labels
■ STB XTS 215018 removable spring-type terminals

## To be ordered separately:

■ A grounding kit, recommended for connecting the cable shielding
5 STB XSP 3000 grounding kit
6 STB XSP 3010 terminal for cables with a cross-section of 1.5 to $6 \mathrm{~mm}^{2}$ or STB XSP 3020 terminal for cables with a cross-section of 5 to $11 \mathrm{~mm}^{2}$

- Optional mechanical keying pin between the module and the STB XMP 7700 base. This device helps to ensure that the module and its base are properly matched if disassembled or replaced.
■ Sheets of user-customizable labels: STB XMP 7600
(1) The counting frequency is limited to 400 Hz with mechanical contacts.
(2) RDY is permanently on if the module is operational. If RDY is off, the PDM is not supplying power. If RDY is flashing, the module is not functional.
(3) If FLT is on or flashing, the module has a detected internal fault. For information about module and channel status indication, refer to the System Hardware Components Reference Guide included on the STB SUS 8800 CD-ROM or available on our web site: www.schneider-electric.us.

Modicon ${ }^{\circledR}$ STB
distributed I/O solution
STB EHC 3020 counter module

## Operation

Counter channel block diagram


Depending on the counting function used (see functional specifications on page 90), the I/O for the STB EHC 3020 module are assigned to:

- Input IN A, connected to a sensor
- Inputs IN B, EN, and RST, connected to a sensor or activated by the Modicon ${ }^{\circledR}$ STB master via the fieldbus

The 16 -bit counter value is compared to the two threshold values (configured with the configuration software) and is used to activate the OUT 1 and OUT 2 outputs without requiring processing by the bus master controller.
Reports such as the counting value or the two status bits (counter status, compare status) are sent to the bus master controller.

| Functional specifications |  |  |
| :---: | :---: | :---: |
| Configurable functions | Number | 1 of the 6 configurable functions (using the Advantys ${ }^{\text {T" }}$ configuration software) |
|  | Frequency meter | This basic function measures the frequency received on the IN A input. <br> This frequency is always expressed in hertz (number of pulses per second), with a precision of 1 Hz . <br> Also measures the speed in units per second. The number of points to be received on the IN A input, corresponding to one unit, must be defined from 1 to 255. <br> The maximum frequency on the IN A input is 40 kHz in both cases (without filtering). <br> Response time: < 0.2 s (frequency $2 / 40 \mathrm{kHz}$ ), < 1 s (frequency 0.2 kHz ) |
|  | Count events | This function provides the value of the number of pulses received on the IN A input per unit of time. The unit of time is configurable: $0.1 \mathrm{~s}, 1 \mathrm{~s}, 10 \mathrm{~s}$, or 1 minute. <br> The IN B input can be used to reset the internal time basis that provides the unit of time. The maximum number of pulses counted during a unit of time is up to 65,535 . <br> The minimum pulse duration on the IN A input is $10 \mu \mathrm{~s}$ (without filtering). <br> Response time: < 0.5 ms |
|  | Measure time periods | Measures the elapsed time during an event or between two events (on the IN A input) according to the selectable time base of $10 \mu \mathrm{~s}, 100 \mu \mathrm{~s}$, or 1 ms . The maximum event duration is 0.655 s , 6.55 s , or 65.5 s , respectively. The maximum frequency on the IN A input is 200 Hz . Response time: $<0.5 \mathrm{~ms}$ |
|  | Down counting | The IN B input starts or restarts the counter by resetting it to the setpoint value defined by the high threshold value. <br> When the counter is running, any pulse received on the IN A input decreases the counter. <br> The counter stops when it reaches 0 . <br> The maximum setpoint value is 65,535 . <br> The maximum frequency on the IN A input is 40 kHz (without filtering). <br> Response time: < 0.5 ms |
|  | Loop (modulo) counting | The IN B input starts or restarts the counter by resetting it to 0 . The IN B input also captures the previous counting value before the counter is reset to 0 . <br> When the counter is running, any pulse received on the IN A input increases the counter. The counter turns back to zero automatically when the pulse number received equals the modulo defined by the high threshold value. <br> The maximum modulo value is 65,535 . <br> The maximum frequency on the IN A input is 40 kHz (without filtering). <br> Response time: $<0.5 \mathrm{~ms}$ |
|  | Up/down counting | The RST input starts or restarts the counter by resetting it to the preset value. When the counter is running, counting increases or decreases according to the pulses received on the IN A and IN B inputs (by default, IN A increases the counter and IN B decreases the counter). <br> By configuration: <br> $\square$ Input IN B can define the counting direction of the pulses received on IN A. <br> - Inputs IN A and IN B can receive signals from an incremental encoder. <br> The counter value is limited to a low limit of 0 and a high limit of 65,535 . <br> Response time: < 5 ms |
|  | OUT1 and OUT2 output functions | According to the requirements, each of the counter module's two outputs can be configured for one of the following operating modes: No direct action The output is activated when the counter value is less than the low threshold. The output is activated when the counter value is between the low threshold and the high threshold. The output is activated when the counter value is greater than the high threshold. A pulse is generated on the output when the down-counter passes the low threshold. A pulse is generated on the output when the up-counter passes the low threshold. A pulse is generated on the output when the down-counter passes the high threshold. A pulse is generated on the output when the up-counter passes the high threshold. The output is activated when the counter is placed in RUN mode. This option is only available for the down-counter function. The output is activated when the counter is placed in STOP mode. The output is activated when the captured value is less than the low threshold. This option is only available for the modulo function. <br> - The output is activated when the captured value is between the low threshold and the high threshold. This option is only available for the modulo function. |


| Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Electrical specifications |  |  |  |  |
| Module type |  |  | STB EHC 3020 |  |
| Frequency on counter inputs |  | kHz | 1 channel, 40 max. (1) |  |
| Swapping | Cold swap |  | Yes |  |
|  | Hot swap |  | Yes, depending on NIM and mandatory specification of module. See table on page 43. |  |
| Mounting base |  |  | STB XBA 3000 |  |
| Power Distribution Module (PDM) required | Voltage provided | V | 24 |  |
|  | Reference |  | STB PDT 3100/3105 |  |
| Operating temperature, horizontal mounting |  | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -25 to 70 (-13 to 158) |  |
| Consumption on the logic $5 \mathrm{~V}=-$ bus |  | mA | 100 |  |
| Isolation | Between station bus and I/O | V - | 500 |  |
| Input specifications |  |  |  |  |
| Input type |  |  | Counter inputs (IN A and IN B) $\quad$ Auxiliary inputs (RST and EN) |  |
| Nominal values | Voltage | V - | 24 (range 19.2 to 30 V ) |  |
|  | Current | mA | 6 |  |
| Limit values | At state 1 |  | 11 to $30 \mathrm{~V}=-\mathrm{-}$, current 2 mA , minimum (at 11 V ---) |  |
|  | At state 0 |  | -3 to $5 \mathrm{~V}=-$, current 1.5 mA , maximum |  |
| Logic |  |  | Positive |  |
| Filter time | Analog | $\mu s$ | 2.5 25 |  |
|  | Digital | ms | None (max. count 40 kHz ) 0.40 (max. count 1 kHz ) 1.20 (max. count 400 Hz ) | - |
| Output specifications |  |  |  |  |
| Output type |  |  | Outputs OUT 1 and OUT 2 |  |
| Nominal voltage |  | V -- | 24 (range 19.2 to 30 V ) |  |
| Nominal current |  | A | 0.5 (1 A per module) |  |
| Logic |  |  | Positive (by default), positive on 1 or 2 channels, negative on 1 or 2 channels (configurable) |  |
| Response time |  |  | See functional specifications on page 90. |  |
| Leakage current | At state 0 | mA | 0.1 maximum |  |
| Voltage drop | At state 1 | V | 3 maximum |  |
| Maximum load inductance |  | Henry | 0.5 at 4 Hz or $\mathrm{L}=0.5 / \mathrm{I}^{2} \mathrm{x}$ F where L: load inductance, I: load-in current, and F: switching frequency |  |
| Short-circuit and overload Type per channel protection |  |  | By current limiter (1.1 A, typical/1.5 A, maximum) and electronic tripping (manual or automatic reset) |  |
| Default fallback positions | Default |  | Set to state 0 for both channels |  |
|  | Configured |  | Hold last value, set to state 0 or 1 |  |

(1) Use of grounding kit is mandatory for counting at 40 kHz .


STB XBA 3000


STB EHC 3020

| References |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Input type | Reference | Weight kg |
| Counter module $1 \times 40 \mathrm{kHz}$ channel 28.1 mm base Spring-type connector | $2 / 3$ wire detectors $24 \vee-$ Incremental encoder 24 V .-. Mechanical contacts | STB EHC 3020 KC | - |
| Counter module $1 \times 40 \mathrm{kHz}$ channel |  | STB EHC 3020 | - |
| Mandatory separate parts (1) |  |  |  |
| Description | Use | Reference | Weight kg |
| Removable terminals(1) | 18 spring-type | STB XTS 2150 | - |


| Optional separate parts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Use | Sold in lots of | Reference | Weight kg |
| 28.1 mm base | Module mounted on DIN rail |  | STB XBA 3000 | - |
| Grounding kit (2) | Grounding for shielded cables Consisting of 1 bar (length: 1 m ) and 2 lateral supports | - | STB XSP 3000 |  |
| Terminals for grounding kit | Cable cross-sections 1.5 to $6 \mathrm{~mm}^{2}$ | 10 | STB XSP 3010 | - |
|  | Cable cross-sections 5 to $11 \mathrm{~mm}^{2}$ | 10 | STB XSP 3020 | - |
| Keying pin | Counter module | 60 | STB XMP 7700 | - |
| Sheets of usercustomizable labels (3) SFIb | Bases and I/O modules | 25 | STB XMP 6700 | - |

(1) Connectors can accommodate a flexible wire with a maximum cross-section of $1.5 \mathrm{~mm}^{2}$, including the cable end.
(2) Grounding kit recommended (mandatory for high-frequency counting).
(3) The template for the user-customizable labels is supplied on the documentation mini-CD-ROM


Note: The $24 V$-- power supply of the sensors and actuators is provided to the module by the STB PDT 3100 power distribution module via the Modicon ${ }^{\circledR}$ STB station's sensor and actuator buses

```
Grounding kit recommended.
```



STB EHC 3020


STB PDT 3100/2100 and 3105/2105


 STB AVI/ART/AVO STB ACI 1230/1225 STB ACO 1210/1225

(1) STB XBA 1000/2000/3000 bases
(2) STB XTS 11•0/21•0 connectors


## STB EPI 1145


(1) With HE10 connector (30-way)


#### Abstract

Introduction Advantys ${ }^{\text {T" }}$ STB SPU $1 \bullet \bullet \bullet$ software is the configuration and debugging tool for the Modicon STB, OTB (IP20 protection) and FTB/FTM (IP67 protection) range of distributed I/O solutions. It also enables debugging and diagnostics of distributed I/O stations during operation.

With respect to the Modicon STB range, the Advantys STB SPU $1 \bullet \bullet \bullet$ software can be used to: - Define I/O modules making up a Modicon STB automation station

■ Configure standard modules (Basic modules have a permanent default configuration.) - Configure the reflex functions handled at the station level

■ Optimize station performance by assigning priorities for the processing of certain modules - Designate mandatory modules; for example, modules that must be present and functioning correctly for the station to operate correctly - Declare external CANopen devices in the station. These include Modicon FTB

IP67 monobloc I/O splitter boxes; electropneumatic valves by Festo ${ }^{\circledR}$, Parker ${ }^{\circledR}$, and Bosch; ATV 31/312/61/71 variable speed drives; Balluff${ }^{\circledR}$ linear encoders; Osicoder absolute rotary encoders; other CANopen V4.0 devices. ■ Check the configuration for compliance and power consumption (also available for basic network interface modules)


## User interface

The main screen of the Advantys configuration and debugging software provides easy, intuitive access to available tools.


The last two items are available only if the station is in online mode.
5 Catalog browser for Modicon STB components, sorted by category (networks, power supply, digital I/O, etc.)
6 Field power supply, logic power supply and I/O \& HMI image area resource analysis window
7 Log window displaying the results of operations performed by the configuration software during a work session on a station
8 Status bar


Dual-port Ethernet Modbus/TCP NIM


STB ACI 1400 module with 8 analog input channels


Dual-port Ethernet Modbus/TCP NIM

"/O Image" tab

## Functions <br> Module editor

The editor provides access to between 5 and 7 tabs, depending on the module types and whether the station is connected to the network or fieldbus. The basic tabs are: General, Parameters, I/O Image, Diagnostics and Options.

## "General" tab

This read-only tab (station online or offline) provides general information and displays the main technical specifications of the selected module.

## "Parameters" tab

This tab, accessible when the station is offline, contains the operating parameters for the selected module. Some parameters can be changed by the user. Among other things, you can:
■ Select the display format for parameters: decimal or hexadecimal

- Assign user label: free text field for up to 50 characters (1)

■ Configure modules: the type of I/O module determines which items can be configured (items in cells with white backgrounds). Depending on the type of module, the main parameters are:
$\square$ Digital input modules: filter time and choice of positive or negative logic for each channel
$\square$ Digital output modules: the behavior upon short circuit or overload (manual or automatic reset), the choice of positive or negative logic for each channel, the default fallback position for each channel (0 or 1 state)
$\square$ Analog input modules: with the operating range, the offset, the maximum count, the filtering average and the channel operation (Enable/Disable) for each channel $\square$ Analog output modules: with the data format, the output range, the channel operation (Enable/Disable), and the default fallback value (hold last value or assume a predefined value) for each channel
$\square$ Application-specific modules: for TeSys ${ }^{\circledR}$ motor starters, model U or TeSys Quickfit, the choice of positive or negative logic for each channel, the behavior upon output short circuit or overload (manual or automatic reset), and the default fallback position for each channel (0 or 1 state)
$\square$ Counter module: the definition of the counting function and its operation (see page 89)
$\square$ Network interface modules: the amount of memory reserved for data exchanges with the HMI terminal (directly connected to the network interface module). This data can also be accessed by the station master: If a Modicon STB station has a CANopen extension, a parameter allows you to define the address of the last standard CANopen device connected to the station.
You can access the online help for the selected module to learn about the limit values and the operation of these parameters.

## "I/O Image" tab

This tab allows you to read and modify the I/O data of a module when the island is online. You can also write a customize label for any of the data items listed on the I/O Image tab. This feature allows you to pre-symbolize important memory locations in the Island before the application is written.
(1) A utility is available to enable the export of user labels (under CANopen) to the memory of Premium ${ }^{\text {m" }}$ PLCs (under Unity Pro ${ }^{\text {T" }}$ or PL7 ${ }^{\text {T" }}$ software). Please consult your Regional Sales Office.

"Options" tab

"/O Mapping" tab (part of the standard modules)


User Defined Label Editor


IO Image Overview


Power supply and memory resource analysis

## Functions (continued) <br> "Diagnostics" tab

This tab allows the user to perform diagnostics for the station connected to the PC terminal where the Advantys ${ }^{\text {™ }}$ configuration and debugging software resides.

## "Options" tab

This tab, accessible when the island is offline, provides the user with options to configure I/O or network interface module.
■ Prioritize the selected I/O module in a group of fast-solve modules that are scanned by the NIM more frequently than other modules. By default, the software automatically prioritizes the first 10 prioritizable modules. If the island consists of more than 10 prioritizable modules, you must prioritize the modules manually.
■ Designate the selected I/O module as mandatory. If a mandatory module fails or is removed from the Island, the entire Island bus will switch to pre-operational mode and stop. It will return to its operational state only if you reinstall the same functional module, or a new module of the same type, at this exact location on the bus.
■ Mark the selected I/O module as Virtual Placeholder. The Virtual Placeholder allows you to remove certain physical Island I/O modules from a base configuration while keeping the identical process image. Thus, you can define an Island with various options removed without changing the PLC program which controls the Island.
■ Configure run-time parameters (on network interface module), this reserves a set of registers in the fieldbus image. These registers allow the user to control the transfer of parameters at application program level using normal I/O operations.
These registers are indicated in the I/O Image as RTP.
■ Set maximum node ID on the CANopen extension (on network interface).

## "I/O Mapping" tab (part of the standard modules)

You can edit the I/O mapping of the selected module using the I/O Mapping tab in the Module Editor. This dynamic I/O mapping allows you to optimize the Island's process image on a module-by-module basis.

## User Defined Label Editor

This tab allows you to assign user labels in a single editor to all module data items on the island.
This editor enable the import/export of user labels in CSV format.

## I/O Image Overview

It provides a utility with an overview of the I/O data and status allocation for all modules on the Island. It also gives you a view of any data that may be written to the Island bus or read by the fieldbus master. It contains Fieldbus Image tab containing the fieldbus view and Modbus Image tab containing the Modubus view depending on the network interface type. Each view has input and output table.

## Analysis of the station memory and power supply resources

At any time during the configuration process, you can view the following information expressed as a percentage:

- Power consumption at various voltages:
$\square 5 \mathrm{~V}=-\mathrm{logic}$ voltage supplied by the STB Nee network interface module
$\square 5 \mathrm{~V}=-$ logic voltage supplied by the STB XBE 1200/1300 BOS bus extension module
- 5 V --- logic voltage supplied by the STB CPS 2111 auxiliary power supply module, this module should be associated with an STB PDT $\bullet 10 \bullet$ power supply module. - $24 \mathrm{~V}=-$ voltages supplied by the STB PDT 3100/3105 power distribution module(s)
ㅁ 115/230 V ~ voltages supplied by the STB PDT 2100/2105 power distribution module(s)
■ Usage of the memory built into the network interface module
- Image field for inputs and outputs
$\square$ Field dedicated to the human machine interface


## Downloading of configuration data

The software enables bi-directional transfer of configuration data:
■ From the PC to the RAM and Flash memory of the station network interface module in order to make the station operational. If the network interface module includes the STB XMP 444032 KB removable memory card, data will be written to the card, providing a backup.
■ From the station network interface module to the PC


Access via RTP to external components such as ATV variable speed drives, etc.

"Absent" modules will actually be installed as needed.


Bill of Materials


Printing: Selection of stations and elements to be inserted in the design report

## Functions (continued) <br> RTP run-time parameters

The RTP (Run-Time Parameters) function enables access from the PLC to data (1) of the external CANopen components connected to an STB station.
The main uses are:
■ Writing the parameters of a component: Inoperative Device Replacement (IDR) operation
■ Reading the variables for the monitoring and diagnostics of any object connected to the station

## "Absent" modules

This function of the Advantys STB SPU 1ゃeゃ configuration and debugging software allows you to declare I/O modules that will not actually be included in the station at the outset. This means that:
■ "Virtual" module slots are reserved in the station configuration.
■ The exchange data of the "virtual" modules are included in tables of exchanges with the PLC.
The physical modules can be integrated into the automation station as actual requirements increase.

## Export of user labels ("tags")

The Advantys ${ }^{\text {T" }}$ software allows you to create tags (symbol names) for objects and I/O parameters of the Modicon STB configuration, including external devices connected to the CANopen bus.
The "File/export" function exports these names at the same time as the mapping, regardless of the fieldbus or network used. This information can be used directly on controllers. This eliminates the need to declare I/O objects again and promotes consistency in the naming of machinery or equipment.
User labels can be exported in CSV format.

## Import/export of station mapping files

This function allows you to carry out mapping and export it in the format of any PLC programming software, regardless of the fieldbus or network.

## Bill of Materials

The Bill of Materials provides the description of a selected island including mandatory and optional components. In addition to getting a printout of the Bill of Materials using the Print function, the information for the Bill of Materials can be exported to a CSV file.
It is possible to customize the output of the Bill of Materials according to your preferred:
■ Calculation algorithm (based on kits or individual parts)

- Amount of module information
- Type of connectors (spring or screw)
- Extension cable length selection

The default type of connectors is the screw type.

## Design report printout

This function allows you to select topics to be sent to a printer or to a PDF or editable RTF file. The following items can be selected:

- Graphic image of the station
- Any portion of the station information:
$\square$ List of mandatory components, including accessories, such as bases, connectors, etc. $\square$ List of optional components, such as labels, keying pins, memory cards, etc.
- Information about the workspace
- Information about the station
$\square$ Image of the station
$\square$ List of components
$\square$ Fieldbus I/O image
$\square$ Modbus I/O image
$\square$ Reflex actions
$\square$ Resource usage
$\square$ Resource power supply details
$\square$ Resource configuration details
$\square$ Module details
$\square$ Notes

[^4]
## Functions (continued)

## Test mode

There are two test modes:
$\square$ PLC offline test: Bus or network communication is disconnected.
The outputs can be controlled directly from the Advantys application connected via the Modbus ${ }^{\circledR}$ port on the network interface module.
■ Online test: Bus or network communication is operational. The outputs can be forced directly from the Advantys application. This mode can be accessed by entering a configurable password.
These test modes allow you to import the station configuration and read the error messages and I/O states.

## Update at: www.schneider-electric.us

The Advantys STB SPU $1 \bullet e \bullet$ configuration and debugging software and the databases of its module catalog are available on our web site: www.schneider-electric.us. From the web site, you can:
■ Download the Advantys STB SPU 1000 software application for a free 21-day trial - For officially registered software, obtain function updates and updates for the catalog of components that can be connected to Modicon STB automation stations

## Reflex functions editor

For applications requiring short response times ( $<3 \mathrm{~ms}$ ), the Modicon ${ }^{\circledR}$ STB distributed I/O solution allows you to create reflex functions using the configuration and debugging software. These reflex functions act directly at the level of the station output modules and therefore are not taken into account or processed by the station master. These reflex functions can be associated with "priority" I/O modules to help ensure reliable response times.
A Modicon STB station can call up to 10 reflex functions. These functions are created from blocks whose inputs are activated by digital or analog input channels and whose results activate a digital or analog output channel. You can nest two reflex functions.

Reflex types and function blocks
Various types of function blocks are available:

Boolean logic blocks: XOR block, AND blocks with 4 inputs and 1 output


Up/down counter blocks: on a rising or
falling edge, from 0 to 65,535


Digital latch blocks: on state 0 or 1 or on rising or falling edge, storing of state 0 or 1


Timer/monostable blocks: when working, when idle, upon activation and upon deactivation


Comparison blocks on signed integers $(-32,768$ to 32,767$)$ : $\mathrm{i}<, \mathrm{i}\rangle,\langle\mathrm{i}\rangle, \mathrm{i}<$, and i$\rangle$


Analog latch blocks: on state 0 or 1 or on rising or falling edge, storing of signed integer ( 0 to 65,535 ) or unsigned integer ( $-32,768$ to 32,767 )


Documentation: A document entitled "Reflex actions" is available on the STB SUS 8800 CD-ROM and on our web site: www.schneider-electric.us.


## References

The Advantys ${ }^{\text {Tw }}$ configuration and debugging software is multilingual and compatible with the following operating systems:

- 32 bit Windows XP® ${ }^{\circledR}$ Professional SP3
- 32 bit Windows Vista ${ }^{\circledR}$ Business SP1
- 32 bit Windows Vista ${ }^{\circledR}$ Ultimate SP1

■ 32 bit Windows ${ }^{\circledR} 7$ Professional
■ 32 bit Windows ${ }^{\circledR} 7$ Ultimate
■ 32 bit Windows ${ }^{\circledR} 7$ Enterprise
Online help is available in 5 languages: English, French, German, Spanish, and Italian. Internet Explorer ${ }^{\circledR}$ (Version 4.0 or later) is required to access the online help.

## Trial period

For STB SPU 1•e๑, you must register the software with Schneider Electric within 21 days to obtain permanent user rights.
During the trial period of 21 days, all services are available. Once the trial period has expired, online services are not available anymore without registration. All other product families have full functionality.

## Custom user registration

Custom user registration can be accessed free-of-charge online, via e-mail, fax, or telephone for pack types from the single-station version to the site version. This allows you to receive customized updates within your company.

| Description | Use | Reference | Weight kg |
| :---: | :---: | :---: | :---: |
| Advantys configuration and debugging software | Single station - 1 workstation: Includes 1 cable and 1 CD-ROM | STB SPU 1000 | - |
|  | 3 stations: Includes 3 cables and 3 CD-ROMs | STB SPU 1003 | - |
|  | 10 stations: Includes <br> 10 cables and 10 CD-ROMs | STB SPU 1011 | - |
|  | 10 workstations on one site Unlimited registration capacity: Includes 10 cables and 10 CD-ROMs | STB SPU 1130 (1) | - |
| Subscription to Advantys configuration and debugging software - Duration: 1 year | 1 station | STB BBS 1000 | - |
|  | 3 stations | STB BBS 1003 | - |
|  | 10 stations | STB BBS 1011 | - |
|  | 10 workstations on one site Unlimited registration capacity | STB BBS 1130 (2) | - |
| Documentation |  |  |  |
| User documentation (3) | Multilingual on CD-ROM | STB SUS 8800 | - |
| Replacement part |  |  |  |
| Connection cable from PC to NIM network interface module | Length 2 m | STB XCA 4002 | - |
| References, Alliance SI program |  |  |  |
| Description | Use | Reference | Weight kg |
| Advantys configuration and debugging software | 10 workstations on one site for a member of the Alliance SI program. Includes 10 cables and 10 CD-ROMs | STB SPU 1010 | - |
| Subscription to Advantys configuration and debugging software - Duration: 1 year | 10 workstations on one site for a member of the Alliance SI program | STB BBS 1010 | - |

(1)Replaces STB SPU 1100 reference.
(2) Replaces STB BBS 1100 reference.
(3) The following two documents are available on the STB SUS 8800 CD-ROM and on our web site:www.schneider-electric.us:

- Advantys Configuration and Debugging Software: Quick Start Guide
- Advantys Configuration and Debugging Software: User Manual


# Momentum ${ }^{\text {m }}$ PLC 171 CBB 97030 processor Open and modular system 



171 CBB 97030

## Introduction

The Momentum ${ }^{\text {T"I }} 171$ CBB 97030 processor integrates both a full programmable controller, an Ethernet switch with $4 \times 10 / 100$ Mbps ports, and a Modbus ${ }^{\circledR}$ serial communication port. Supporting a wide temperature range from -20 to $70^{\circ} \mathrm{C}(-4$ to $158^{\circ} \mathrm{F}$ ), and powered with $24 \mathrm{~V}--$, it also has a realtime clock and a battery for backing up the memory.

## Processor

- $0.25 \mathrm{~ms} /$ Kinstructions

■ Concept ${ }^{\text {Tw }}$ software IEC 61131-1 and ProWORX ${ }^{\text {Tw }}$ software 32 LL984

- Realtime control using Ethernet:
- Distributed I/O connectivity
$\square$ Peer-to-peer interprocessor communication
- Realtime clock
- Battery for backing up data

■ 19.2 to 42.5 V -- power supply

## Communication

- Integrated Ethernet switch with 4 ports

■ 10/100 Mbps, half/full duplex autonegotiated
■ RS232/RS485 Modbus serial communication port

- Simple menu-driven configuration

This integration results in:

- A reduction in the number of components required, simplification of the wiring, lower setup costs
■ Unrivalled flexibility in designing system architectures: the Momentum 171 CBB 97030 processor's compact dimensions make it ideal for installation where space is limited or in small machines
■ Direct high-performance Ethernet connectivity to the I/O, other control systems and HMI terminals
■ Faster response times on high-traffic networks thanks to its half/full duplex communication with autonegotiation
■ Setup made easy by simple menu-driven configuration


## Applications

Ethernet 10/100 Mbps communication supports the Modbus TCP/IP protocol, offering connectivity to the distributed $\mathrm{I} / \mathrm{O}$ and host systems, communication with other peer processors, drives, operator and programming terminals, as well as simple browser access to embedded web pages.
The Modbus serial communication port can be used to connect the processor to any RS232 or RS485 device in master or slave mode.
The processor program can be expressed in one of the five IEC 61131-1 languages in the Concept environment or as a ProWorX 32 Ladder 984 logic diagram.

These capacities make it the ideal processor for distributed I/O and device systems on Ethernet; for example, intelligent sub-system connected to a master or supervision processor, multiprocessor distributed processing applications, etc. The Momentum 171 CBB 97030 processor is suitable for a wide variety of applications:
■ Conveying, handling

- Packaging
- Water/waste treatment
- Infrastructure
- Pumping, RTU, heating, air conditioning
- Batch/process control
- Data acquisition, monitoring

Momentum ${ }^{\text {m" }}$ PLC 171 CBB 97030 processor Open and modular system


The system can include up to 3 Momentum ${ }^{\text {mw }}$ or Modicon ${ }^{\circledR}$ STB I/O stations.

Single-processor processing system with distributed devices


Modicon ${ }^{\circledR}$ STB distributed I/O solution
Momentum ${ }^{\text {m" }}$ PLC 171 CBB 97030 processor Open and modular system


The system can include an existing M1E processor. Up to 14 processors in peer-to-peer communication.

Processing system extended by a second Ethernet switch


Extending the Ethernet network allows additional devices to be connected.


## Description

14 RJ45 10/100 Mbps Ethernet ports
24 Ethernet activity LEDs
34100 Mbps speed indicator LEDs
41 processor running status LED
51 LAN status LED
6124 V power supply status LED
7 RS232/RS485 Modbus ${ }^{\circledR}$ serial link port
824 V power supply connector


#### Abstract

Web server A PC equipped with a browser is what you need to access the Web server hosted by the Momentum ${ }^{\text {w }} 171$ CBB 97030 processor and its 4 pages of information updated in real time: - Processor home page - Processor configuration, system status

■ Ethernet transmission/reception statistics - Links to Schneider Electric web sites


## Device configuration

The Ethernet I/O scanner software provides a simple, menu-driven way of configuring Momentum 171 CBB 97030 processor communication with the I/O devices connected to it:
■ IP address

- Timeout and transaction repetition rate
- Address of the first processor register where data is to be read/written
- Length of exchanges in number of words

■ Ethernet I/O scanner is included in both Concept ${ }^{T \mathrm{Tm}}$ and ProWORX ${ }^{T M}$ software.


## Modicon ${ }^{\circledR}$ STB <br> distributed I/O solution

Momentum ${ }^{\text {me }}$ PLC 171 CBB 97030 processor
Open and modular system

| Environment |  |  |  |
| :---: | :---: | :---: | :---: |
| Processor |  |  | 171 CBB 97030 |
| Temperature | Operation | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -20 to +70 (-4 to 158) |
|  | Storage | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -40 to +70 (-40 to 158) |
| Relative humidity |  |  | 5 to $95 \%$ at $60^{\circ} \mathrm{C}$, non-condensing, 24 hrs |
| Altitude |  | m | 2000 |
| Mechanical resistance (immunity) | Vibration |  | $\begin{aligned} & 57 \ldots 150 \mathrm{~Hz} \text { at } 1 \mathrm{~g} \\ & 10 \ldots . .57 \mathrm{~Hz} \text { at } 0.075 \mathrm{~mm} \text { d.a. } \end{aligned}$ |
|  | Shock |  | $\pm 15$ gn peak, 11 ms , semi-sinusoidal wave |
| Conformity |  |  | UL, CSA, CE, FM Class 1 Div. 2, Groups A, B, C and D, and IP20 compliant with IEC 529 |
| Specifications |  |  |  |
| Processor |  |  | Base 186 |
| Word length |  | bit | 16 |
| Material |  |  | Lexan |
| Power supply | Voltage | V - | 19.2...42.5 |
|  | Power consumption | mA | 100 at $24 \mathrm{~V}=$ - |
| IFR immunity/EMI susceptibility/Electrostatic discharge |  |  | CE compliant for open equipment. Open equipment to be installed in a standard industrial enclosure, with access restricted to qualified maintenance personnel |
| Dielectric strength | RS232 |  | Not isolated from the logical 0 V |
|  | Ethernet ports |  | 500 V --- for one minute |
| LED indicators | PLC RUN |  | Logic calculations performed |
|  | PLC LAN ST |  | Ethernet - processor internal communication established |
|  | $4 \times$ Link/Active |  | Ethernet port activity |
|  | $4 \times 100 \mathrm{MB}$ |  | Ethernet port communication at 100 Mbps |
| Processor speed |  | MHz | 50 |
| Switch | Type |  | Unmanaged |
|  | Topology |  | Star |
| Communication ports Nos. 1 to 4 | Type |  | Ethernet |
|  | Protocol |  | Modbus TCP/IP |
|  | Speed |  | 10/100 Mbps with auto negotiation |
|  | Connector |  | RJ45 |
|  | Medium |  | Shielded twisted pair, category 5E |
|  | Error detection |  | CRC-32 |
|  | Module status |  | Normal I/O mode |
|  | Addressing |  | Unique IEEE (MAC) global address User-defined IP address |
|  | Type of operations |  | Master-Slave |
| No. 5 | Type |  | RS232/RS485 |
|  | Protocol |  | Modbus |
|  | Speed |  | 19200 bps |
|  | Connector |  | RJ45 |
|  | Medium |  | 2 or 4-wire |
|  | Error detection |  | CRC-16 |
|  | Type of operations |  | Master-Slave |
|  | Topology |  | Multi-drop |
| Capacities | Program memory | Kb | IEC: 200 |
|  |  |  | 984 LL: 18 |
|  | Registry memory |  | 26032 registers |
|  | Inputs/Outputs: |  | 8192 input points, 8192 output points. <br> The actual number of I/O that can be connected to the 171 CBB 97030 processor depends on the number of distributed I/O stations and the type of I/O. |
|  | Ethernet devices |  | 64 |
|  | Scan time | ms/K | 0.25 instructions |
| Mounting |  |  | On symmetrical DIN rail, 35 mm wide |
| Weight |  | kg | 0.190 |
| Dimensions |  | mm | $75.2 \times 143 \times 43$ |
| Transparent Ready ${ }^{\text {® }}$ service | Web class |  | B |
|  | Web services |  | 4 embedded web pages <br> Home page <br> Controller configuration: system information <br> Ethernet statistics: display of transmission/reception statistics <br> Links to Schneider Electric web sites |
|  | Messaging |  | Maximum message length: 125 words Capacity: 4000 I/O messages per second |

## Dimension diagram



| Reference | Reference | Weight <br> kg |
| :--- | :--- | ---: |
| Description | $\mathbf{1 7 0}$ CBB $970 \mathbf{3 0}$ | 0.190 |



STB NCO 2212 (cover open) and STB XCA 4002 cable

## Application

A Magelis ${ }^{\circledR}$ XBT terminal or display unit can be connected directly to a Modicon ${ }^{\circledR}$ STB station via the Modbus programming port.


PLC
Modicon STB distributed I/O station with standard NIM communication module STB
Nee 2212
Modbus ${ }^{\circledR}$ serial cable and adaptor if required (see compatibility table on next page)
Magelis XBT display unit or HMI terminal

## Functions

With this architecture, the XBT terminal or display unit is the Modbus serial link master; the Modicon STB standard communication module is the slave.

The connection allows:

1
Data transfer between the Magelis XBT terminal and the PLC via the exchange area defined by the user in the Modicon STB memory. Two word tables have to be configured (sizes, labels) in the memory of the NIM communication module using the Advantys ${ }^{\circledR}$ STB SPU 1•eゃconfiguration software:

- One written by the terminal and read by the PLC (HMI->PLC)
- The other written by the PLC and read by the terminal (PLC->HMI)

The Modicon STB distributed I/O station is used as a neutral gateway between the PLC and the terminal.
The terminal can display information coming from the PLCs and, conversely, control automatic functions in the normal way.

Display of the following Modicon STB data on the Magelis terminal:

- Input and output values
- Internal states

When the Modicon STB is in "Test" mode, writing of the station's output values

Note: Functions 2 and 3 :

- Do not require communication to be established between the PLC and the

Modicon STB station

- Cannot be performed simultaneously


XBT GT2220

| Connection cables |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Magelis ${ }^{\circledR}$ family | Type | Size | Adaptor | Length | Cable |
| XBT N (1) | Compact display units |  | - | 2.5 m | XBT $\mathbf{Z 9 8 8}$ |
| XBT R (2) | Compact terminals |  |  |  |  |
| XBT RT (3) |  | 3.9" | - | 2 m | XBT Z988 |
| XBT GT1• | Graphic terminals | 3.8 " | XBT ZG 939 | 2.5 m | XBT Z988 |
| XBT GT2• | Touch screen graphic terminals | 5.7" | - | 2 m | STB XCA 4002 |
| XBT GT4• |  | 7.5" |  |  |  |
| XBT GT5• |  | 10.4" |  |  |  |
| XBT GT6• |  | 12.1" |  |  |  |
| XBT GT7• |  | 15" |  |  |  |
| XBT GK2• | Graphic terminals with keypad | 5.7" | - | 2 m | STB XCA 4002 |
| XBT GK5• |  | 10.4" |  |  |  |
| XBT GTW450 | Open graphic terminals | 8.4" | - | 2 m | STB XCA 4002 |
| XBT GTW750 |  | 15" |  |  |  |

(1) Except XBT N200 and XBT N400
(2) Except XBT R400
(3) Except XBT RT400

# Modicon ${ }^{\circledR}$ STB distributed I/O solution 

High-density I/O modules and the Modicon Telefast ${ }^{\circledR}$ ABE 7 pre-wired system

## Application

Using the Modicon ${ }^{\circledR}$ Telefast ${ }^{\circledR}$ ABE 7 pre-wired system rationalizes and simplifies enclosure wiring.
Far less space is required in the enclosure and the Modicon Telefast ABE 7 base replaces the connection terminals at the bottom of the enclosure.
Designed for the 16-way high-density modules STB DDI 3725 and STB DDO 3705, Modicon Telefast ABE7 HE10 connectors offer a simple wiring solution simple when combined with standard Telefast cables, Modicon Telefast ABE7 blocks and Twido Telefast blocks for the following voltages:

- 24 V =-
- $48 \mathrm{~V}=-\mathrm{and} 48 \mathrm{~V} \sim$
- 110 V ~
- 230 V ~


1 Modicon STB I/O station incorporating an STB DDI 3725 and/or STB DDO 3705 high-density module
2 STB XTS 5•10 (DDI) or STB XTS 6•90 (DDO) HE10 connector
3 TSX CDP•02 rolled ribbon cable ( 100 mA max.) or TSX CDP•03 connection cable ( 500 mA max.) equipped with two 20-way HE10 connectors.
4 Modicon Telefast ABE 7 connector or adaptor base
Examples of cables available (non-exhaustive list):

| TSX CDP053 | TSX CDP103 |
| :--- | :--- |
| TSX CDP203 | TSX CDP303 |
| TSX CDP503 | TSX CDP102 |
| TSX CDP202 | TSX CDP302 |
| ABF T20E050 | ABF T20E100 |
| ABF T20E200 | ABF H2OH100 |
| ABF H2OH200 | ABF H2OH300 |

Note: For more information about the Modicon Telefast ABE 7 pre-wired system, please refer to the "Interfaces, I/O splitter boxes and power supplies" catalog.

| References |  |  |  |
| :---: | :---: | :---: | :---: |
| Input connector for STB DDI 3725 |  |  |  |
| Description | Use | Reference | Weight kg |
| HE10 connector for 16-input | To Twido ${ }^{\text {® }}$ Sub base | STB XTS 5510 |  |
|  | To Modicon ${ }^{\circledR}$ Telefast ${ }^{\circledR}$ ABE 7 base | STB XTS 6510 |  |
| Output connector for STB DDO 3705 |  |  |  |
| Description | Use | Reference | Weight kg |
| HE10 connector for 16 -output module STB DDO 3705 | To Twido Sub base | STB XTS 5610 |  |

# Modicon ${ }^{\circledR}$ STB distributed I/O solution 

High-density I/O modules and the Modicon Telefast ${ }^{\circledR}$ ABE 7 pre-wired system

Other wiring solution


1 Modicon ${ }^{\circledR}$ STB I/O station incorporating a high-density module STB DDI 3725 and/or STB DDO 3705
2 STB XTS 1180 (screw-type) or STB XTS 2180 (spring-type) 18-way connector
3 TSX CDP 301 ( 3 m ), TSX CDP 501 ( 5 m ) or TSX CDP 1001 ( 10 m ) pre-wired cable with HE 10 connector at one end and flying leads at the other end Cross-section $0.324 \mathrm{~mm}^{2}$, AWG 24
4 Modicon ${ }^{\circledR}$ Telefast ${ }^{\circledR}$ ABE 7 connector or adaptor base (see compatibility table opposite)

Note: For more information about the Modicon Telefast ABE 7 pre-wired system, please refer to the "Power supplies, splitter boxes and interfaces" catalog.

Modicon ${ }^{\circledR}$ STB distributed I/O solution
High-density I/O modules and the Modicon Telefast ${ }^{\circledR}$ ABE 7 pre-wired system


The Modicon STB module can supply 24 V -- power to the Modicon Telefast block provided the current does not exceed 50 mA per group of 4 channels. Otherwise an external power supply will be required and only the 0 V reference should be connected between the Modicon STB module and the Modicon Telefast ABE 7 block.
(1) Sold in pairs (2 connectors per module)

| Examples of combinations for logic input module <br> STB DDI 3725 |  |
| :--- | :--- |
| Voltage Modicon ${ }^{\circledR}$ Telefast ${ }^{\circledR}$ <br> v ABE 7 base |  |
| $48=$ | ABE7 S16E2E1 |
| $48 \sim$ | ABE7 S16E2E0 |
| $115 \sim$ | ABE7 S16E2F0 |
| 230 to $240 \sim$ | ABE7 S16E2M0 |


| Examples of combinations for logic output module <br> STB DDO 3705 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Voltage | Current <br> per <br> channel | Modicon Telefast <br> ABE 7 base | Relay |
|  | $\mathbf{V}$ | A |  |  |

(1) Empty bases

# Modicon ${ }^{\circledR}$ STB distributed I/O solution 

High-density I/O modules and the Modicon Telefast ${ }^{\circledR}$ ABE 7 pre-wired system

## STB DDI 3725 module - TSX CDP ©01 connections

The inputs must be powered via the Modicon ${ }^{\circledR}$ STB DDI 3725 module. (1)

| STB DDI 3725 |  | TSX CDP •01 |  |
| :---: | :---: | :---: | :---: |
| Left connector | Channel | HE 10 |  |
| A | IN |  |  |
| Terminal no. |  | Terminal no. | Wire color |
| 1 | PDM V1 + (1) | 17 (2) | White/grey |
| 2 | 11 | 1 | White |
| 3 | - | - | - |
| 4 | 12 | 2 | Brown |
| 5 | - | - | - |
| 6 | 13 | 3 | Green |
| 7 | - | - | - |
| 8 | 14 | 4 | Yellow |
| 9 | PDM V1 - | 18 (3) | Grey/brown |
| 10 | - | - | - |
| 11 | 15 | 5 | Grey |
| 12 | - | - | - |
| 13 | 16 | 6 | Pink |
| 14 | - | - | - |
| 15 | 17 | 7 | Blue |
| 16 | - | - | - |
| 17 | 18 | 8 | Red |
| 18 | - | - | - |


| STB DDI 3725 |  | TSX CDP •01 |  |
| :---: | :---: | :---: | :---: |
| Right connector | Channel | HE 10 |  |
| B | IN |  |  |
| Terminal no. |  | Terminal no. | Wire color |
| 1 | PDM V1 + (1) | 19 (2) | White/pink |
| 2 | 19 | 9 | Black |
| 3 | - | - | - |
| 4 | 110 | 10 | Purple |
| 5 | - | - | - |
| 6 | 111 | 11 | Grey/pink |
| 7 | - | - | - |
| 8 | 112 | 12 | Red/blue |
| 9 | PDM V1 - | 20 (3) | Pink/brown |
| 10 | - | - | - |
| 11 | 113 | 13 | White/green |
| 12 | - | - | - |
| 13 | 114 | 14 | Brown/green |
| 14 | - | - | - |
| 15 | 115 | 15 | White/yellow |
| 16 | - | - | - |
| 17 | 116 | 16 | Yellow/brown |
| 18 | - | - | - |

(1) Wires 17 and 19 in cable TSX CDP•01 (terminals 1 on the STB DDI 3725 connectors) should only be connected if the following two conditions are met:

- No external power supply connected to the Telefast ${ }^{\circledR}$ ABE 7 base

Consumption does not exceed 50 mA per group of 4 channels
(2) Terminals 17 and 19 on the HE10 connector connected inside the ABE 7 base
(3) Terminals 18 and 20 on the HE10 connector connected inside the ABE 7 base

## STB DDO 3705 module - TSX CDP 001 connections

The outputs must be powered via the Modicon ${ }^{\circledR}$ Telefas ${ }^{\ominus}$ ABE 7 base.

| STB DDO 3705 |  | TSX CDP •01 |  |
| :---: | :---: | :---: | :---: |
| Left connector | Channel | HE 10 |  |
| A | OUT (1) |  |  |
| Terminal no. |  | Terminal no. | Wire color |
| 1 | OUT 1 | 1 | White |
| 2 | PDM V - | 20 (2) | Pink/brown |
| 3 | OUT 2 | 2 | Brown |
| 4 | - | - | - |
| 5 | OUT 3 | 3 | Green |
| 6 | - | - | - |
| 7 | OUT 4 | 4 | Yellow |
| 8 | - | - | - |
| 9 | NC | - | - |
| 10 | OUT 5 | 5 | Grey |
| 11 | - | - | - |
| 12 | OUT 6 | 6 | Pink |
| 13 | - | - | - |
| 14 | OUT 7 | 7 | Blue |
| 15 | - | - | - |
| 16 | OUT 8 | 8 | Red |
| 17 | - | - | - |
| 18 | NC | - | - |


| STB DDO 3705 |  | TSX CDP •01 |  |
| :---: | :---: | :---: | :---: |
| Right connector | Channel | HE 10 |  |
| B | OUT (1) |  |  |
| Terminal no. |  | Terminal no. | Wire color |
| 1 | OUT 9 | 9 | Black |
| 2 | PDM V- | 18 (2) | Grey/brown |
| 3 | OUT 10 | 10 | Purple |
| 4 | - | - | - |
| 5 | OUT 11 | 11 | Grey/pink |
| 6 | - | - | - |
| 7 | OUT 12 | 12 | Red/blue |
| 8 | - | - | - |
| 9 | NC | - | - |
| 10 | OUT 13 | 13 | White/green |
| 11 | - | - | - |
| 12 | OUT 14 | 14 | Brown/green |
| 13 | - | - | - |
| 14 | OUT 15 | 15 | White/yellow |
| 15 | - | - | - |
| 16 | OUT 16 | 16 | Yellow/brown |
| 17 | - | - | - |
| 18 | NC | - | - |

(1) NC: Not connected
(2) Terminals 18 and 20 on the HE10 connector connected inside the ABE 7 base


2/3 A power supply


5 A power supply

$10 A$ power supply

## ABL 7 power supplies

The $A B L 7$ range of power supplies is designed to provide the DC voltage required by the control circuits of automation system equipment. Split into three families, this range meets the needs encountered in industrial, commercial and residential applications. Single-phase or 3-phase (1), of the electronic switch mode type, they provide an output current quality that is suitable for the loads supplied and compatible with the line supply available in the equipment. Clear guidelines are given for selecting the protective devices that are often used with them, thus providing a comprehensive solution.

## Phaseo ${ }^{\circledR}$ 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. The power supplies provide the following features:
■ Very compact size

- Integrated overload, short-circuit, overvoltage and undervoltage protection
- Very wide range of permissible input voltages, without any adjustment required
- High degree of output voltage stability
- High efficiency
- LED indicators on the front panel

Phaseo power supplies are available in single-phase and 3-phase versions (1). They deliver a voltage that is accurate to $3 \%$, whatever the load and whatever the type of line 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 that causes the product to trip if the output voltage drops below 19 V to help ensure that the voltage delivered is always usable by the actuators being supplied. Products are equipped with an output voltage adjustment potentiometer to compensate for any line voltage drops in installations with long cable runs. These power supplies are designed for direct mounting on 35 mm and $75 \mathrm{~mm} \_$rails.

The single-phase power supplies referenced in this catalog are specially adapted for use with the Modicon ${ }^{\circledR}$ STB modules for automation stations (network interface modules and power distribution modules).

■ ABL 7RE universal single-phase supplies:
$\square$ Power between $48 \mathrm{~W}(2 \mathrm{~A})$ and 240 W (10 A)
$\square$ Compact size
$\square$ For machine equipment
$\square$ Suitable for use in automation system environments based on any Modicon ${ }^{\circledR}$ PLC platforms requiring a 24 V --- supply

■ ABL 7RP universal single-phase supplies:

- 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 overloads and short circuits:
"AUTO" mode provides automatic restarting of the power supply on elimination of the detected fault
"MANU" mode requires manual resetting of the power supply to restart. Resetting is achieved by switching off the line supply power.

[^5]
## Use of $24 \mathrm{~V}=$

- The use of $24 \mathrm{~V}=$ - enables protected installations (PELV) to be implemented. PELV includes a protective measure against direct and indirect contact with dangerous voltage. Specifications 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 with the following requirements:
$\square$ The voltage used must be less than 60 VDC in dry environments and 30 VDC in damp environments
$\square$ One side of the PELV circuit, or one point of the source, must be connected to the equipotential protection circuit associated with higher voltages.
$\square$ Switchgear and control gear designed to help ensure a sufficient separation between power circuits and control circuits must be used.

■ PELV circuits require a sufficient separation between the power circuits and the control circuits. This sufficient separation is designed to prevent the development of hazardous voltages in $24 \vee-$ - safety circuits.

- The relevant reference standards are:
- IEC 61558-2-6 and EN 61558-2-6 (safety transformers)
- IEC 664 (isolation coordination)

Schneider-electric power supplies meet these requirements.

■ Moreover, to help ensure that these products will operate correctly with respect to the reinforced isolation requirements, it is recommended that they be mounted and wired as indicated below:
$\square$ They should be placed on a grounded mounting plate or rail.
$\square$ They should be connected using flexible cables, with a maximum of two wires per connection, and tightened to the nominal torque.
$\square$ Conductors of the correct insulation class must be used.

- If the DC circuit is not connected to an equipotential protection conductor, an earth ground leakage detector will indicate any accidental insulation 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=24 V ---, the extreme operating values must fall between $-15 \%$ to $+20 \%$ of Un, whatever the supply fluctuations in the range of $-10 \%$ to $+6 \%$ (as defined by standard IEC 38) and load variations in the range 0-100\% of In.

Schneider-electric 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 exceeded and to deal with the consequences of this (please consult your Regional Sales Office).


## Selection of power supplies

Consider the following characteristics when selecting a power supply:

- Required output voltage and current
- Line voltage available in the installation

This may, however, result in several products being selected as suitable. Other selection criteria must therefore be taken into account.

There are 3 possible power supply options for Modicon ${ }^{\circledR}$ STB modules:

- Option 1: One single power supply for the network interface module, sensors, and actuators. Advantages: Simple and low-cost.
■ Option 2: Two power supplies: 1 for the network interface module and 1 for the sensors/actuators. Advantage: Separation of the bus and fieldbus.
- Option 3: Three power supplies: 1 for the network interface module, 1 for the sensors, and 1 for the actuators. Advantage: Suitable for applications requiring minimum interference at the inputs. See power supply combination table on page 121.


## Quality of the line supply

The Phaseo ${ }^{\circledR}$ range is the ideal solution because it helps to ensure accuracy 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 line supplies within this range, without any adjustment required. The Phaseo RP family can also be connected to 110 and 220 V --- emergency supplies.

## Harmonic pollution (power factor)

The current drawn by a power supply is not sinusoidal. This results in harmonic currents that pollute the line supply. European standard EN 61000-3-2 limits the harmonic currents produced by power supplies. This standard covers devices between 75 W and 1000 W , drawing up to 16 A per phase and connected directly to the public distribution system. 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 power supplies conform to EN 61000-3-2 and can therefore be connected directly to public distribution systems.

## Electromagnetic compatibility

Levels of conducted and radiated emissions are defined in standards EN 55011 and EN 55022.
Products in the Phaseo range have Class B certification and can be used without any restrictions due to their low emissions.

## Behavior in the event of short circuits

Phaseo power supplies are equipped with an electronic protection device. This protection device resets itself automatically on correction of the detected fault (around 1 second for $A B L 7 R E / R P$ ) eliminating the need to take action or change a fuse. In addition, the Phaseo ABL 7RP ranges allow the user to select the reset mode in the event of a detected fault:
■ In the "AUTO" position, resetting is automatic

- In the "MANU" position, resetting occurs after elimination of the detected fault and after switching the line supply power off and back on.
This feature allows Phaseo ABL 7RP power supplies to be used in installations where the hazards associated with untimely restarting are significant.


## Selection of reset mode

Reset mode is selected using the microswitch on the front panel of the product.

| Technical specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Power supply type |  |  | ABL 7RE | ABL 7RP |
| Approvals |  |  | UL, CSA, TÜV, CTick |  |
| Compliance with Safety |  |  | UL 508, CSA 22.2 no. 950 |  |
| standards | EMC |  | EN 50081-1, IEC 61000-6-2 (EN 50082-2) |  |
| LF harmonic currents |  |  | - | EN 61000-3-2 |
| Input circuit |  |  |  |  |
| LED indication |  |  |  | Orange LED |
| Input values | Nominal voltage | V | 100 to 240 ~ | 100 to 240 ~ compatible with 110 to 220 -- (1) |
|  | Permissible voltages | V | 85 to $264 \sim$ single-phase | 85 to 264 ~, compatible with 100 to 250 -- (1) |
|  | Permissible frequencies | Hz | 47 to 63 |  |
|  | Efficiency at nominal load |  | > 85\% |  |
|  | Current consumption $\mathrm{Ue}=240 \mathrm{~V}$ <br>  $\mathrm{Ue}=100 \mathrm{~V}$ | A | $\begin{aligned} & 0.6(48 \mathrm{~W}) / 0.83(72 \mathrm{~W}) \\ & 1.2(120 \mathrm{~W}) / 2.5(240 \mathrm{~W}) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.4(72 \mathrm{~W}) / 0.6(120 \mathrm{~W}) \\ & 1.3 \text { (240 W) } \end{aligned}$ |
|  |  | A | $\begin{aligned} & 1.2(48 \mathrm{~W}) / 1.46(72 \mathrm{~W}) \\ & 1.9(120 \mathrm{~W}) / 3.6(240 \mathrm{~W}) \end{aligned}$ | 0.8 (72 W)/1 (120 W)/2.8 (240 W) |
|  | Current on power-up | A | < 30 |  |
|  | Power factor |  | 0.65, approximately | 0.98, approximately |
| Output circuit |  |  |  |  |
| LED indication |  |  | Green LED | Green LED |
| Nominal output voltage (U out) |  | V | 24 -- | 12, 24, and 48 |
| Nominal output current |  | A | 2/3/5/10 | 2.5/5/10 |
| Accuracy | Output voltage |  | Adjustable from 100 to 120\% |  |
|  | Line and load regulation |  | $\pm 3 \%$ |  |
|  | Residual ripple - interference | mV | <200 (peak-peak) |  |
| Micro-breaks | Holding time at I max and Ve min | ms | > 10 | > 20 |
| Temporary overloads | Permissible inrush current (U out > 19 V) |  | See page 121 |  |
| Protection against | Short circuits |  | Permanent/automatic restart | Permanent/automatic restart or restart after switching off line supply power |
|  | Overload |  | 1.1 In |  |
|  | Overvoltage |  | Tripping if $\mathrm{U}>1.5 \mathrm{Un}$ |  |
|  | Undervoltage |  | Tripping if $U>0.8 \mathrm{Un}$ |  |
| Operating and environmental specifications |  |  |  |  |
| Connections | Input | $\mathrm{mm}^{2}$ | $2 \times 2.5+$ earth ground |  |
|  | Output | $\mathrm{mm}^{\mathbf{2}}$ | $2 \times 2.5+$ earth ground, multiple output depending on model |  |
| Ambient conditions | Storage temperature | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | -25 to +70 (-13 to 158 ) |  |
|  | Operating temperature | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | 0 to +60 (32 to 148 ) [derating from $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$, mounted vertically] |  |
|  | Maximum relative humidity |  | $95 \%$ without condensation or dripping water |  |
|  | Degree of protection |  | IP 20 conforming to IEC 529 |  |
|  | Vibration |  | Conforming to EN 61131-2 |  |
| Operating position |  |  | Vertical |  |
| MTBF at $40^{\circ} \mathrm{C}$ |  |  | > 100,000 h |  |
| Connections | Serial |  | Possible |  |
|  | Parallel |  | Possible (maximum temperature $50^{\circ} \mathrm{C}$ ) |  |
| Dielectric strength | Input/Output |  | $3000 \mathrm{~V} / 50$ and 60 Hz 1 minute |  |
|  | Input/earth ground |  | $3000 \mathrm{~V} / 50$ and 60 Hz 1 minute |  |
|  | Output/earth ground (and output/ output) |  | $500 \mathrm{~V} / 50$ and 60 Hz 1 minute |  |
| Input fuse incorporated |  |  | Yes, not interchangeable |  |
| Emission |  |  | EN 50081-1 |  |
|  | Conducted |  | EN 55011/EN $55022 \mathrm{cl.B}$ |  |
|  | Radiated |  | EN 55011/EN $55022 \mathrm{cl.B}$ |  |
| Immunity |  |  | IEC 61000-6-2 (generic) |  |
|  | Electrostatic discharge |  | EN 61000-4-2 (4 kV contact/8 kV air) |  |
|  | Electromagnetic |  | EN 61000-4-3 level 3 (10 V/m) |  |
|  | Conducted interference |  | EN 61000-4-4 level 3 (2 kV) , | 61000-4-6 level 3, EN 61000-4-8 level 4. |
|  | Line interference |  | EN 1000-4-11 (voltage drops and cuts) |  |

(1) Compatible input voltage not indicated on the product.


## Load limits



## Derating

The ambient temperature is a determining factor that limits the power an electronic power supply can deliver continuously. If the temperature surrounding the electronic components is too high, their life span will be significantly reduced. Conversely, a power supply can deliver more than its nominal power if the ambient temperature remains largely below the nominal operating temperature.
The nominal ambient temperature for $\mathrm{Phaseo}^{\circledR}$ power supplies is $50^{\circ} \mathrm{C}$. Above this, derating is necessary up to a maximum temperature of $60^{\circ} \mathrm{C}$.
The adjacent graph shows the power P (in relation to the nominal power Pn ) that the power supply can deliver continuously as a function of the ambient temperature (on the vertical axis). Derating must be taken into account for extreme operating conditions:
■ Intensive operation (output current permanently close to the nominal current, combined with a high ambient temperature)
■ Output voltage rising above 24 V (for example, to compensate for line voltage drops)
■ Parallel connection to increase the total power

## General rules to be complied with

| Intensive operation |
| :--- |
| Rise in output voltage |
| Parallel connection to <br> increase the power |

## See derating on graph at left.

 Example for ABL 7RE:- Without derating, from $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$
- Derating of nominal current by $2 \%$ per additional ${ }^{\circ} \mathrm{C}$, up to $60^{\circ} \mathrm{C}$
The nominal power is fixed. Increasing the output voltage means that the current delivered must be reduced.
The total power is equal to the power sum the power supplies used, but the maximum ambient temperature for operation is $50^{\circ} \mathrm{C}$. To improve heat dissipation, the power supplies must not be in contact with each other.

There must be adequate convection around the products to assist cooling. A clearance of 50 mm must be maintained above and below Phaseo power supplies, as well as a clearance of 15 mm on the sides.

## Temporary overloads



ABL 7RE and ABL 7RP power supplies: Protection of the power supply line

| Line supply type | $115 \mathrm{~V} \sim$ single-phase |  |  | $230 \mathrm{~V} \sim$ single-phase |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Protection type | Thermal-magnetic circuit breaker |  | gG fuse | Thermal-magnetic circuit breaker |  | gG fuse |
|  | GB2 | C60N |  | GB2 | C60N |  |
| ABL 7RE2402 | GB2 •B07 | MG24517 (1) | 2A | GB2 DB06 | MG24517 (1) | 2A |
| ABL 7RE2403 | GB2 •B07 | MG24517 (1) | 2A | GB2 DB06 | MG24518 (1) | 2 A |
| ABL 7RE2405 | GB2 •B08 | MG24518 (1) | 4A | GB2 DB07 | MG24518 (1) | 2 A |
| ABL 7RE2410 | GB2 •B12 | MG17454 (1) | 6A | GB2 DB08 | MG24516 (1) | 4A |
| ABL 7RP2403 | GB2 •B07 | MG24517 (1) | 2A | GB2 DB07 | MG17453 (1) | 2A |
| ABL 7RP2405 | GB2 •B07 | MG24517 (1) | 2A | GB2 DB07 | MG24516 (1) | 2A |
| ABL 7RP2410 | GB2 •B09 | MG24519 (1) | 4A | GB2 DB07 | MG24516 (1) | 2 A |

(1) UL-certified circuit breaker.

Combinations of Phaseo ${ }^{\circledR}$ single-phase power supplies with Modicon ${ }^{\circledR}$ STB modules


If the nominal current values for $\mathrm{Phaseo}^{\circledR}$ power supplies are exceeded, multiple power supplies can be used to power NIM, BOS, CPS, and PDT modules in accordance with the rules defined above (1, 2 or 3 power supplies).

## Note:

■ The STB CPS 2111 should be associated with an STB PDT •10 $\bullet$ power supply module.
■ 24 V --- power supplies. The input current of these power supplies is as follows:
$\square$ NIM network interface module STB Nee: 0.4 A

- BOS bus extension module STB XBE 1200: 0.3 A
- Auxiliary power supply STB CPS 2111: 0.3 A
- Power distribution modules. The maximum current is as follows:
- STB PDT 3100 for power supply to sensors: 4 A at $30^{\circ} \mathrm{C}, 2.5 \mathrm{~A}$ at $60^{\circ} \mathrm{C}$
$\square$ STB PDT 3100 for power supply to actuators: 8 A at $30^{\circ} \mathrm{C}, 5 \mathrm{~A}$ at $60^{\circ} \mathrm{C}$
- STB PDT 3105 for power supply to sensors/actuators: 4 A at $30^{\circ} \mathrm{C}, 2.5 \mathrm{~A}$ at $60^{\circ} \mathrm{C}$
- ABL 7RE power supply: built-in auto-protect with auto-reset

■ ABL 7RP power supply: built-in auto-protect with auto-reset or manual reset. EN 61000-3-2-compliant

References (1)


ABL 7RE2405 ABL 7RP2405

| ABL 7RE single-phase regulated switch mode power supplies |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Line input voltage 47 to 63 Hz | Output voltage | Nominal power | Nominal current | Auto-protect reset | Conforming to standard <br> EN 61000-3-2 | Reference | Weight |
| V | V =-- | W | A |  |  |  | kg |
| 100 to 240 ~ <br> single-phase wide range | 24 | 48 | 2 | Auto | No | ABL 7RE2402 | 0.520 |
|  |  | 72 | 3 | Auto | No | ABL 7RE2403 | 0.520 |
|  |  | 120 | 5 | Auto | No | ABL 7RE2405 | 1.00 |
|  |  | 240 | 10 | Auto | No | ABL 7RE2410 | 2.20 |


(1) For other Phaseo power supplies, refer to the "Automation \& Control - Interfaces, I/O splitter boxes, and power supplies" catalog.
(2) Compatible input voltage not indicated on the product.

## Dimensions

ABL 7RE24••/ABL 7RP24••



## Technical information

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 | Gost Standard Scientific Research Institute | C.I.S., Russia |
| UL | Underwriters Laboratories | USA |
| Key | Classification authority | Country |
| IACS | International Association of Classification Societies | International |
| 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 | Italy |
| RMRS | Russian Maritime Register of Shipping | C.I.S. |

The table below shows the situation as of 01/03/2008 for certifications obtained or pending from organizations for base PLCs. An overview of certificates for Schneider Electric products is available on our web site: www.schneider-electric.us

Product certifications

(1) Hazardous locations: UL 1604, CSA 22.2 no. 213 or FM 3611, certified products are acceptable for use in hazardous locations of Class I, division 2, groups A, B, C, D or unclassified only.
(2) Depending on product, consult our web site: www.schneider-electric.us
(3) cULus North American certification (Canada and USA).
(4) Certified for use in applications up to and including SIL3 according to IEC 61508.
(5) Except Universal power supplies and Function modules: UL certification pending.
(6) Except TWD NOI 10M3 AS-Interface module, only C $\in$.

| Local certifications |  |  |
| :---: | :---: | :---: |
| BG | Germany | TSX DPZ 10D2A safety module (Modicon ${ }^{\circledR}$ TSX Micro ${ }^{\text {mw }}$ PLC). TSX PAY 262/282 safety modules (Modicon Premium ${ }^{\text {m" }}$ PLC). |
| SIMTARS | Australia | Modicon TSX Micro automation platform Modicon Premium automation platform (PL7) |
| AS-Interface | Europe | TWD NOI 10M3 master module (Twido® ${ }^{\text {PLC }}$ ). TSX SAZ 10 master module (Modicon TSX Micro). TSX SAY 1000 master modules (Modicon Premium). |

## Technical information

## Automation products certifications Community regulations


(1) Also meets US Navy requirements, ABS-NRV part 4.
(2) Depending on product, consult our web site: www.schneider-electric.us
(3) Modicon ${ }^{\circledR}$ Premium ${ }^{\text {TM }}$ PLC, also KRS (Korean register of Shipping) certified.
(4) Exceptions: compact bases TWD LC॰७ 40DRF, Extreme base TWD LEDCK1

I/O module TWD DAI 8DT, analog I/O modules TWD AMI 2LT/4LT/8HT, TWD ARI 8HT,
TWD AVO 2HT, TWD AMM 6HT, communication modules 499 TWD 01100, TWD NCO1M,
TWD NOI 10M3 and taps TWD XCA ISO/T3RJ.

## 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 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, only set objectives, called "general requirements".
The manufacturer must take necessary measures to help 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. The C $\epsilon$ marking is applied to Schneider-electric products where relevant.

## The significance of $\subset \in$ marking

- The C $\in$ marking on a product means that the manufacturer certifies that this product conforms to the relevant European Directives. It is necessary so that a product subject to a Directive(s) can be marketed and freely moved within the European Union
- The C€ marking is intended solely for the national authorities responsible for market regulation.

For electrical equipment, conformity of the product to standards indicates that it is suitable for use

One or more Directives, as appropriate, may apply to our products, in particular:

- The Low Voltage Directive 2006/95/EC.
- The Electromagnetic Compatibility Directive 89/336/EEC, amended by Directives 2004/108/EC.
- Directive C ATEX 94/9/EC


## Principle

The $5 \mathrm{~V}=$-- required for the logic power supply to the I/O modules is supplied by the following modules:

■ Network interface module (NIM) placed at the beginning of the primary segment

- BOS bus extension module placed at the beginning of each extension segment

■ CPS auxiliary power supply placed within a segment

The NIM, BOS, and CPS modules use their 24 V --- power supply to deliver a maximum current of 1200 mA at a logic voltage of 5 V --

The power consumption per segment must be calculated to help ensure that the current required by the I/O modules does not exceed the current supplied by the different power supply modules. If necessary, add an STB CPS 2111 auxiliary power supply to the segment(s).

## Instructions for using the table on the next page

For each segment:
■ In the Number column, indicate the required number of I/O modules for each reference.
■ In the Total column calculate the total current based on that number.

- In box 1, enter the grand total of these values (mA).

■ The total in box 1 must be less than or equal to 1200 mA , box 2 . If it is greater, add an auxiliary power supply, box 3 .

The Advantys ${ }^{\text {™ }}$ STB SPU $1 \bullet \bullet \bullet$ configuration and debugging software calculates the power consumption automatically. You can also use an Excel spreadsheet available from your Regional Sales Office or from our web site: www.schneider-electric.us.


| Network interface modules |  |
| :---: | :---: |
| Ethernet TCP/IP | STB NIP 2212 |
| CANopen | STB NCO 2212 |
|  | STB NCO 1010 |
| Modbus Plus ${ }^{\text {ma }}$ | STB NMP 2212 |
| Fipio ${ }^{\text {® }}$ | STB NFP 2212 |
| InterBus ${ }^{\text {® }}$ | STB NIB 2212 |
|  | STB NIB 1010 |
| Profibus DP ${ }^{\text {w" }}$ | STB NDP 2212 |
|  | STB NDP 1010 |
| DeviceNet ${ }^{\text {t"I }}$ | STB NDN 2212 |
|  | STB NDN 1010 |
| BOS bus extension module | STB XBE 1200 |
| Auxiliary power supply module | STB CPS 2111 K |


| Combined with base | Removable terminals (1) |
| :---: | :---: |
| XBA 1000 | XTS•100 |
| XBA 1000 | XTS•100 |
| XBA 1000 | XTS•100 |
| XBA 1000 | XTS •100 |
| XBA 1000 | XTS•100 |
| XBA 3000 | XTS •180 |
| XBA 2000 | XTS •110 |
| XBA 2000 | XTS •110 |
| XBA 2000 | XTS •110 |
| XBA 1000 | XTS•100 |
| XBA 1000 | XTS •100 |
| XBA 1000 | XTS •100 |
| XBA 1000 | XTS •100 |
| XBA 1000 | XTS •100 |
| XBA 1000 | XTS •100 |
| XBA 3000 | XTS•180 |
| XBA 2000 | XTS •110 |
| XBA 2000 | XTS •110 |
| XBA 2000 | XTS •110 |
| XBA 2000 | XTS •110 |
| XBA 1000 | XTS•100 |
| XBA 1000 | XTS •100 |
| XBA 1000 | XTS•100 |
| XBA 2000 | XTS•100 |
| XBA 2000 | XTS •100 |
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| XBA 1000 | XTS•100 |
| XBA 1000 | XTS •100 |
| XBA 2000 | XTS •100 |
| XBA 2000 | XTS•100 |
| XBA 1000 | XTS•100 |
| XBA 1000 | XTS •100 |
| XBA 2000 | XTS•100 |
| XBA 2000 | - |
| XBA 3000 | - |
| XBA 3000 | XTS 2150 |
| XBA 2400 | - |
| XBA 2000 | XTS •110 |

## Power distribution modules (standard/basic)

PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105

PDT 2100/2105 PDT 2100/2105 PDT 2100/2105
PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 2100/2105 PDT 2100/2105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105
PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 PDT 3100/3105 $\frac{\overline{\text { PDT 3100/3105 }}}{\frac{\text { PDT 3100/3105 }}{\text { PDT 3100/3105 }}}$ PDT 3100/3105
$\overline{-}$

| Number of |
| :--- |
| I/O modules |
| in the |
| segment |



| Power consumption in <br> $\mathrm{mA} \mathrm{at} 5 \mathrm{~V}-\mathrm{-}$ <br> Per I/O <br> module Total |
| :--- |


| 55 |  |
| :--- | :--- |
| 45 |  |
| 45 |  |
| $\frac{55}{45}$ |  |
| 100 |  |
| 40 |  |
| 45 |  |
| 40 |  |



| 50 |  |
| :--- | :--- |
| 45 |  |
| 70 |  |
| 70 |  |
| 90 |  |
| 90 |  |
| 135 |  |
| 70 |  |
| 45 |  |
| 55 |  |
| 55 |  |



Total current consumption per segment


Primary segment
1200 mA


| 1 |  |
| :--- | ---: |
| 170 BNO 67100 | 25 |
| 170 CBB 97030 | 107 |
| 170 MCI 00700 | 25 |
| 170 MCI 02010 | 24 |
| 170 MCI 02036 | 24 |
| 170 MCI 02080 | 24 |
| 170 MCI 02120 | 24 |
| 170 MCI 10000 | 25 |
| 170 XTS 02000 | 24 |
|  |  |
| 4 |  |
| 490 NAD 91103 | 25 |
| 490 NAD 91104 | 25 |
| 490 NAD 91105 | 25 |
| 490 NTW 00002 | 24 |
| 490 NTW 00005 | 84 |
| 490 NTW 00012 | 24 |
| 490 NTW 00040 | 24 |
| 490 NTW 00080 | 24 |
| 4 |  |$|$

9
| 990 NAD 21110
990 NAD 21130
990 NAD 23000
990 NAD 23010

A

| ABE 7• |
| :--- |
| ABL 7RE2402 |
| ABL 7RE2403 |
| ABL 7RE2405 |
| ABL 7RE2410 |
| ABL 7RP2403 |
| ABL 7RP2405 |
| ABL 7RP2410 |
| APP 2R2E |
| APP 2R4E |
| AS MBKT 085 |


\section*{L <br> | LU9 R03 |
| :--- |
| LU9 R10 |
| LU9 R30 |}

## S

SR2 CBL 06
STB ACI 0320
STB ACI 0320 K
STB ACI 1225
STB ACI 1225 K
STB ACI 1230
STB ACI 1230 K STB ACI 1400 STB ACI 1400 K STB ACI 8320 STB ACI 8320 K STB ACO 0120 STB ACO 0120 K STB ACO 0220 STB ACO 0220 K

| STB ACO 1210 | 72 | STB DDO 3605 |
| :---: | :---: | :---: |
| STB ACO 1210 K | 71 | STB DDO 3605 K |
| STB ACO 1225 | 72 | STB DDO 3705 |
| STB ACO 1225 K | 71 | STB DDO 3705 KC |
| STB ART 0200 | 72 | STB DDO 3705 KS |
| STB ART 0200 K | 70 | STB DRA 3290 |
| STB AVI 0300 | 72 | STB DRA 3290 K |
| STB AVI 0300 K | 70 | STB DRC 3210 |
| STB AVI 1255 | 72 | STB DRC 3210 K |
| STB AVI 1255 K | 70 | STB EHC 3020 |
| STB AVI 1270 | 72 | STB EHC 3020 KC |
| STB AVI 1270 K | 70 | STB EPI 1145 |
| STB AVI 1275 | 72 | STB EPI 2145 |
| STB AVI 1275 K | 70 | STB EPI 2145 K |
| STB AVI 1400 | 72 | STB NCO 1010 |
| STB AVI 1400 K | 70 | STB NCO 2212 |
| STB AVO 0200 | 72 | STB NDN 1010 |
| STB AVO 0200 K | 71 | STB NDN 2212 |
| STB AVO 1250 | 72 | STB NDP 1010 |
| STB AVO 1250 K | 71 | STB NDP 2212 |
| STB AVO 1255 | 72 | STB NFP 2212 |
| STB AVO 1255 K | 71 | STB NIB 1010 |
| STB AVO 1265 | 72 | STB NIB 2212 |
| STB AVO 1265 K | 71 | STB NIP 2212 |
| STB BBS 1000 | 101 | STB NMP 2212 |
| STB BBS 1003 | 101 | STB PDT 2100 |
| STB BBS 1010 | 101 | STB PDT 2100 K |
| STB BBS 1011 | 101 | STB PDT 2105 |
| STB BBS 1130 | 101 | STB PDT 2105 K |
| STB CPS 2111 | 26 | STB PDT 3100 |
| STB CPS 2111 K | 26 | STB PDT 3100 K |
| STB DAI 5230 | 50 | STB PDT 3105 |
| STB DAI 5230 K | 48 | STB PDT 3105 K |
| STB DAI 5260 | 50 | STB SPU 1000 |
| STB DAI 5260 K | 48 | STB SPU 1003 |
| STB DAI 7220 | 50 | STB SPU 1010 |
| STB DAI 7220 K | 48 | STB SPU 1011 |
| STB DAO 5260 | 50 | STB SPU 1130 |
| STB DAO 5260 K | 49 | STB SUS 8800 |
| STB DAO 8210 | 50 |  |
| STB DAO 8210 K | 49 | STB XBA 1000 |
| STB DDI 3230 | 50 | STB XBA 2000 |
| STB DDI 3230 K | 48 |  |
| STB DDI 3420 | 50 |  |
| STB DDI 3420 K | 48 | STB XBA 2100 |
| STB DDI 3425 | 50 | STB XBA 2200 |
| STB DDI 3425 K | 48 | STB XBA 2300 |
| STB DDI 3610 | 50 | STB XBA 2400 |
| STB DDI 3610 K | 48 | STB XBA 3000 |
| STB DDI 3615 | 50 | STB XBE 1100 |
| STB DDI 3615 K | 48 | STB XBE 1300 |
| STB DDI 3725 | 50 | STB XBE 2100 |
| STB DDI 3725 KC | 48 | STB XCA 1001 |
| STB DDI 3725 KS | 48 | STB XCA 1002 |
| STB DDO 3200 | 50 | STB XCA 1003 |
| STB DDO 3200 K | 49 | STB XCA 1004 |
| STB DDO 3230 | 50 | STB XCA 1006 |
| STB DDO 3230 K | 49 | STB XCA 3002 |
| STB DDO 3410 | 50 | STB XCA 3003 |
| STB DDO 3410 K | 49 | STB XCA 4002 |
| STB DDO 3415 | 50 |  |
| STB DDO 3415 K | 49 | STB XMP 1100 |
| STB DDO 3600 | 50 | STB XMP 4440 |
| STB DDO 3600 K | 49 | STB XMP 5600 |



8001 Knightdale Blvd Knightdale, NC 27545 Tel: 919-266-3671

19 Waterman Avenue Toronto, Ontario M4B 1Y2 Tel: 416-752-8020

The information and dimensions in this catalog are provided for the convenience of our customers. While this information is believed to be accurate, Schneider Electric reserves the right to make updates and changes without prior notification and assumes no liability for any errors or omissions.

Design: Schneider Electric
Photos: Schneider Electric


[^0]:    (1) The STB XTS •••• connectors can accommodate a flexible wire with a maximum cross-section of $1.5 \mathrm{~mm}^{2}$, including the cable end. Max. tightening torque $=0.25 \mathrm{Nm}$ for screw-type connectors.
    (2) Template for user-customizable labels:

    - Supplied with the documentation mini-CD-ROM provided with the NIM network interface modules
    Available on www.schneider-electric.us
    (3) Observe the recommendations in the "Modicon STB System Hardware Components Reference Guide", included on the STB SUS 8800 CD-ROM and available on www.schneider-electric.us.
    (4) This spare pin can be used to distribute the 24 V of external devices.

[^1]:    (1) RDY LED on: Module OK. RDY LED off: No power from PDM. RDY LED flashing: Detected fault present.
    (2) ERR LED on: Internal detected error. ERR LED off: Module OK. ERR LED flashing: Module detected error. Refer to the "System Hardware Components Reference Guide" included on the STB SUS 8800 CD-ROM or available on our web site: www.schneider-electric.us.

[^2]:    (1) TeSys U forward only and forward/reverse require only 1 cable.
    (2) TeSys Quickfit forward only requires 1 cable, TeSys Quickfit forward/reverse requires 2 cables.
    (3) The template for the user-customizable labels is supplied on the documentation mini CD-ROM.

[^3]:    (1) RDY is permanently on if the module is operational. If RDY is off, the PDM is not supplying power. If RDY is flashing, the module is not functional.
    (2) If $E R R$ is on or flashing, the module has an internal detected error.

    For information about module and channel status indication, refer to the System Hardware Components Reference Guide included on the STB SUS 8800 CD-ROM or available on our web site: www.schneider-electric.us.
    (3) S1: Output bank 1 (outputs 1 to 4) S2: Output bank 2 (outputs 5 to 8 )

[^4]:    (1) Data: Configuration and adjustment parameters and variables

[^5]:    (1) For 3-phase power supplies, refer to the Automation \& Control - Interfaces, I/O Splitter Boxes, and Power Supplies catalog.

