# AC500-XC PLC operating in eXtreme Conditions 

| $132-142$ | Ordering data |
| :--- | :--- |
| 143-169 | Technical data |
| $170-171$ | System data |



## AC500-XC Key features



## AC500-XC

## Ordering data

## AC500 CPUs

- 2 internal serial interfaces, RS232 / RS485 configurable
- Display and 8 function keys for diagnosis and status
- Centrally expandable with up to 10 I/O modules (S500) for a total of 320 Digital I/Os or 160 Analog I/Os
- Simultaneous operation of up to 4 external communication modules in any desired combination
- Optional SD card for data storage and program backup
- Can also be used as slave for PROFIBUS DP, CANopen or PROFINET IO using CM582-DP-XC, CM588-CN-XC, CM589-PNIO-XC or CM589-PNIO-4-XC communication modules
- Ethernet version provides web server and IEC 60870-5-104 remote control protocol.

| Program <br> memory <br> kB | Cycle time in $\boldsymbol{\mu s}$ <br> per instruction min. <br> Bit/Word/Float. point | Integrated communication | Type | Order code | Price <br> Weight <br> $\mathbf{( 1 ~ p c e ) ~}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 512 | $0.06 / 0.09 / 0.7$ |  | Ethernet (1), $2 \times$ serial | PM573-ETH-XC | 1SAP330300RO271 |
| 512 | $0.05 / 0.06 / 0.5$ | $2 \times$ serial | PM582-XC | 1SAP340200R0201 |  |
| 1024 | $0.05 / 0.06 / 0.5$ | Ethernet (1), $2 \times$ serial | PM583-ETH-XC | 1SAP340300R0271 | 0.135 |
| 4096 | $0.002 / 0.004 / 0.004$ | Ethernet (1), $2 \times$ serial | PM591-ETH-XC | 1SAP350100R0271 |  |
| 4096 | $0.002 / 0.004 / 0.004$ | Ethernet (1), $2 \times$ serial | PM592-ETH-XC (2) | 1SAP350200R0271 |  |


-
PM573-ETH-XC


PM592-ETH-XC

## AC500 CPU PM595

- 2 Ethernet interfaces with integrated switch and software configurable protocol (PROFINET IO Controller, EtherCAT Master or Ethernet e.g. Modbus TCP client/server)
- 2 independent Ethernet interfaces for programming, online access, web server, ModbusTCP, IEC 60870-5-104 protocol e.g.
- 2 serial interfaces, RS232 / RS485 configurable
- Centrally expandable with up to 10 I/O modules (S500 and/or S500-eCo modules allowed)
- Simultaneous operation of up to 2 external communication modules in any desired combination, no need of additional terminal base

| Program <br> memory <br> MB | Cycle time in $\boldsymbol{\mu s}$ <br> per instruction min. <br> Bit/Word/Float. point | Integrated communication | Type | Order code | Price <br> $\mathbf{( 1 ~ p e i g h t ~}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{k g}$ |  |  |  |  |  |,

(1) Provides integrated web server and IEC 60870-5-104 remote control protocol on each interface independently.
(2) Provides integrated 4 GB flashdisk for user data storage and data logging.


## AC500-XC

## Ordering data

## Terminal base

- For mounting and connection of the CPUs and communication modules, not needed for PM595
- 1 to 4 plug-in communication modules
- Connection for communication coupler integrated in the CPU
- I/O interface for direct connection of up to 10 expansion modules
- Connection COM1: 9-pole pluggable terminal block
- Connection COM2: D-Sub 9 (socket).

| Number of coupler slots | Connection for coupler integrated in the CPU | Type | Order code | Price <br> $\mathbf{( 1 \mathbf { p c e } )}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |
| $\mathbf{k g}$ |  |  |  |  |
| 2 | Ethernet RJ45 | TB511-ETH-XC | 1SAP311100RO270 | 0.215 |
| 4 | Ethernet RJ45 | TB521-ETH-XC | 1SAP312100R0270 | 0.215 |
|  | Ethernet RJ45 | TB541-ETH-XC | 1SAP314100RO270 | 0.215 |



TB511-ETH-XC


TB541-ETH-XC

## AC500-XC

## Ordering data

## AC500 Condition Monitoring CMS-XC

- PLC integrated condition monitoring and fast protection for high frequency signals (vibration, current, voltage, speed/encoder)
- FM502-CMS module needs function module terminal base TF5x1 for direct interfacing to CPU, communication couplers, other I/O
- for stand-alone or control/safety integrated condition monitoring
- PM592 CPU to be used on same TF5x1 for data storage and signal processing or communication
- C-code interface for own complex diagnosis algorithmns, 4GB Flash disk for raw fingerprints and indicator trending
- FM502-CMS module:
- 16 fast, precise analog inputs, all synchronously sampled; configurable as IEPE or +-10V
- individual measurement configuration (start,stop,trigger) per channel
- per channel up to 50ksamples/s and 24bit ADC resolution, adjustable sampling
- encoder inputs ( 5 V or 24 V ) up to 300 kHz counter; 12 modes, incl. absloute SSI ( 1 MHz )
- fast data logging, compact WAV-Files delivered automatically to CPU, incl. synchronized encoder signal if configured
- analogue values always available for fast protection in I/O image of CPU
- Included in Automation Builder: Configuration, libraries for CMS control and wav file handling, examples
- Available download package: Signal processing library, example programs with simple diagnosis, logging and automated triggering (2)

| Number of coupler slots | Description | Type | Order code | Price | Weight <br> (1 pce) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | kg |
| n.a. | Function Module for Condition Monitoring Systems, 16AI, 2DI, 2DC, 1x Encoder (A, B, Z) | FM502-CMS-XC | 1SAP460400R0001 |  | 0.215 |
| 0 | Function module terminal base for FM502, no coupler slots, 1 x ETHERNET, $1 x$ serial, spring terminals, 24VDC | TF501-CMS-XC (1) | 1SAP317000R0271 |  | 0.350 |
| 2 | Function module terminal base for FM502, $2 x$ coupler slots, $1 x$ ETHERNET, $1 x$ serial, spring terminals, 24VDC | TF521-CMS-XC (1) | 1SAP317200R0271 |  | 0.400 |

(1) Can only be used together with FM502 and PM592-ETH
(2) Download of Package under "Application Examples" at www.abb.com/plc

-
FM502-CMS-XC

-
TF501-CMS-xC

-
TF521-CMS-XC

## AC500-XC

## Ordering data

## AC500-XC V3 CPUs (2)

- 1x internal serial interface, RS232 / RS485 configurable (ACSII or Modbus RTU Master/Slave)
- 2x independant Ethernet interfaces which can also be used as switch and software configurable protocols like ModbusTCP, MQTT, PROFINET IO Controller (2)(3), Ethernet IP Adapter (2)(3), EtherCAT Master (2)(3), IEC60870-5-104 or IEC61850 (3)
- Web server with WebVisu HTML5 for use with CP600 with Web interface
- 1x internal CAN interface, with CANopen Master/Slave (2), CAN 2A/2B and J1939 protocols
- Display and 8 function keys for diagnosis and status
- Centrally expandable with up to 10 I/O modules, 320 I/Os (S500 and/or S500-eCo modules allowed)
- Simultaneous operation of several external communication modules in any desired combination
- To be used exclusivelly with new TB56xx-2ETH
- Optional SD card for data storage and program backup
- To be used only with Automation Builder 2.x

| Program / Data memory MB | Cycle time in $\mu \mathrm{s}$ per instruction min. Bit/Word/Float. point | Integrated communication | Type | Order code | Price | Weight <br> (1 pce) <br> kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 0.020 / 0.020 / 0.120 | $2 \times$ Ethernet with configurable protocols PROFINET IO Controller (2)(3) / EtherCAT Master (2)(3) or EthernetIP (2)(3), $1 \times$ serial, $1 \times$ CAN interface | PM5630-2ETH-XC <br> (1) (2) (4) | 1SAP331000R0278 |  | 0.135 |
| 80 | 0.010 / 0.010 / 0.010 | $2 \times$ Ethernet with configurable protocols PROFINET IO Controller (2)(3) / EtherCAT Master (2)(3) or EthernetIP (2)(3), $1 \times$ serial, $1 \times$ CAN interface | PM5650-2ETH-XC <br> (1) (2) (4) | 1SAP341000R0278 |  | 0.135 |
| 160 | 0.002 / 0.002 / 0.002 | $2 \times$ Ethernet with configurable protocols PROFINET IO Controller (2) / EtherCAT Master (2) or EthernetIP (2)(3), $1 \times$ serial, 1x CAN interface | PM5670-2ETH-XC <br> (1) (2) (4) | 1SAP351000R0278 |  | 0.135 |
| $\begin{aligned} & 160 / \\ & 8 \mathrm{~GB} \text { Flash disk } \end{aligned}$ | 0.002 / 0.002 / 0.002 | $2 \times$ Ethernet with configurable protocols PROFINET IO Controller (2) / EtherCAT Master (2) or EthernetIP (2)(3), $1 \times$ serial, 1x CAN interface | PM5675-2ETH-XC <br> (1) (2) (4) | 1SAP351500R0278 |  | 0.150 |

(3) Some communication protocols are licensed see following lines
(4) Only to be used with dedicated terminal base TB56xx-2ETH


PM5650-2ETH-XC

## Feature licenses

Some HW or FW features need to be licensed to be used on the new CPU. Which allows:

- more flexibility
- better adaptation to the needs

| License Type | CPU runtime license to be used on internal Ethernet interface | Type | Order code |
| :--- | :--- | :--- | :--- |
| HW | Modbus TCP HA runtime license | PS5601-HA-MTCP | 1SAP195400RO101 |
| HW | IEC 61850 protocol runtime license | PS5602-61850 | 1SAP195600R0101 |
| HW | Runtime license for KNX controller | PS5604-KNX | 1SAP195800R0101 |

## AC500-XC

## Ordering data

## AC500-XC V3 Terminal base (2)

- For mounting and connection of the AC500-XC V3 CPUs only and communication modules
- $0,1,2,4$ or up to 6 (2) plug-in communication modules
- Connection for communication coupler integrated in the CPU
- I/O interface for direct connection of up to 10 expansion modules
- Connection COM1: 9-pole pluggable spring terminal block
- Connection CAN: $2 \times 5$-pole pluggable spring terminal block
- $2 \times$ RJ45 Ethernet interfaces with configurable switch functionality

| Number of coupler slots | Connection for coupler integrated in the CPU | Type | Order code | Price | $\begin{aligned} & \hline \text { Weight } \\ & \text { (1 pce) } \\ & \text { kg } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2x RJ45 for Ethernet, $1 \times$ serial COM1 with pluggable spring connector and $1 \times 2 \times 5$ poles pluggable spring connector for CAN/CANopen interface | TB5600-2ETH-XC (2) | 1SAP310300R0278 |  | 0.165 |
| 1 |  | TB5610-2ETH-XC (2) | 1SAP311300R0278 |  | 0.190 |
| 2 |  | TB5620-2ETH-XC (2) | 1SAP312300R0278 |  | 0.215 |
| 4 |  | TB5640-2ETH-XC (2) | 1SAP314300R0278 |  | 0.265 |
| 6 |  | TB5660-2ETH-XC (2) | 1SAP316300R0278 |  | 0.315 |

2) In development, availability on demand.


TB5600-2ETH-XC


TB5610-2ETH-XC

-
TB5620-2ETH-XC


TB5640-2ETH-XC

## AC500-XC

Ordering data

Communication modules

| Protocol | Connections | Type | Order code | Price | Weight <br> (1 pce) <br> kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PROFIBUS DP V0/V1 master | D-Sub 9 | CM592-DP-XC | 1SAP373200R0001 |  | 0.115 |
| PROFIBUS DP V0/V1 slave | D-Sub 9 | CM582-DP-XC | 1SAP372200R0001 |  | 0.115 |
| Ethernet (TCP/IP, UDP/IP, Modbus TCP) | $2 \times$ RJ45-integrated switch | CM597-ETH-XC | 1SAP373700R0001 |  | 0.115 |
| CANopen master | Terminal block $2 \times 5$ poles spring | CM598-CN-XC | 1SAP373800R0001 |  | 0.115 |
| CANopen slave | Terminal block $2 \times 5$ poles spring | CM588-CN-XC | 1SAP372800R0001 |  | 0.115 |
| PROFINET I/O RT controller | $2 \times$ RJ45 - integrated switch | CM579-PNIO-XC | 1SAP370901R0101 |  | 0.115 |
| PROFINET I/O RT device | $2 \times$ RJ45-integrated switch | CM589-PNIO-XC | 1SAP372900R0011 |  | 0.115 |
| PROFINET IO RT with 4 devices | 2xRJ45-integrated switch | CM589-PNIO-4-XC | 1SAP372900R0111 |  | 0.115 |



CM592-DP-XC


CM579-PNIO-XC

## I/O modules

- For central expansion of the AC500-XC CPU
- For decentralized expansion in combination with communication interface module (not for DC505-FBP)
- DC and AC: channels can be configured individually as inputs or outputs
- Terminal unit required (refer to table below).

Digital I/O

| Number of DI/DO/DC | Input signal | Output type | Output signal | Terminal units | Type | Order code | Price | $\begin{aligned} & \text { Weight } \\ & \text { (1 pce) } \\ & \text { kg } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32/-/- | 24 V DC | - | - | TU516-XC | DI524-XC | 1SAP440000R0001 |  | 0.200 |
| - /-/16 | 24 V DC | Transistor | $24 \mathrm{VDC}, 0.5 \mathrm{~A}$ | TU516-XC | DC522-XC | 1SAP440600R0001 |  | 0.200 |
| -/-/24 | 24 V DC | Transistor | 24 V DC, 0.5 A | TU516-XC | DC523-XC | 1SAP440500R0001 |  | 0.200 |
| 16/-/16 | 24 V DC | Transistor | $24 \mathrm{VDC}, 0.5 \mathrm{~A}$ | TU516-XC | DC532-XC | 1SAP440100R0001 |  | 0.200 |
| - / 32 /- | - | Transistor | $24 \mathrm{VDC}, 0.5 \mathrm{~A}$ | TU516-XC | D0524-XC | 1SAP440700R0001 |  | 0.200 |
| 8/8/- | 24 V DC | Relay | 230 V AC, 3 A (1) | TU532-XC | DX522-XC | 1SAP445200R0001 |  | 0.200 |
| - / 8/- | - | Transistor | 24 V DC, 2 A (2) | TU542-XC | D0526-XC | 1SAP440800R0001 |  | 0.200 |

(1) Relay outputs, changeover contacts.
(2) In preparation


DI524-XC

-DO524-XC

## AC500-XC

## Ordering data

Analog I/O

| Number of <br> AI/AO | Input signal | Output signal | Terminal units | Type | Order code | Price | Weight <br> (1 pce) <br> kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16/0 | $0 . .10 \mathrm{~V}, \pm 10 \mathrm{~V} 0 / 4 \ldots 20 \mathrm{~mA}$ PT100, PT1000, Ni1000 | - | TU516-XC | Al523-XC | 1SAP450300R0001 |  | 0.200 |
| 4/4 |  | $\begin{aligned} & \pm 10 \mathrm{~V} \\ & 0 / 4 \ldots 20 \mathrm{~mA} \end{aligned}$ | TU516-XC | AX521-XC | 1SAP450100R0001 |  | 0.200 |
| $8 / 8$ (max. 4 current outputs) |  |  | TU516-XC | AX522-XC | 1SAP450000R0001 |  | 0.200 |
| $0 / 16$ (max. 8 current outputs) | - |  | TU516-XC | AO523-XC | 1SAP450200R0001 |  | 0.200 |
| 8/0 | $\begin{aligned} & 0 \ldots 5 \mathrm{~V}, 0 \ldots 10 \mathrm{~V}, \pm 50 \mathrm{mV}, \pm 500 \mathrm{mV} \text {, } \\ & 1 \mathrm{~V}, \pm 5 \mathrm{~V}, \pm 10 \mathrm{~V}, 0 / 4 \ldots 20 \mathrm{~mA}, \\ & \pm 20 \mathrm{~mA} \text { PT100, PT } 1000, \mathrm{Ni} 1000 \text {, } \\ & \text { Cu50, } 0 \ldots 50 \mathrm{k} \Omega, \mathrm{~S}, \mathrm{~T}, \mathrm{~N}, \mathrm{~K}, \mathrm{~J} \end{aligned}$ | - | TU516-XC | Al531-XC | 1SAP450600R0001 |  | 0.200 |

Analog/digital mixed I/O

| Number of | Input signal | Output type | Output signal | Terminal unit | Type | Order code | Price | Weight <br> (1 pce) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AI/AO/DI/DO/DC |  |  |  |  |  |  |  | kg |
| 4/2 / 16/-/8 | 24 V DC, 0...10 V, $\pm 10 \mathrm{~V}$, | Transistor | 24 V DC, 0.5 A | TU516-XC | DA501-XC | 1SAP450700R0001 |  | 0.200 |
| 4/2/-/16/8 | 0/4... $20 \mathrm{~mA}, \mathrm{PT} 100$, PT1000, Ni100, Ni1000 |  | $\begin{aligned} & \pm 10 \mathrm{~V}, \\ & 0 / 4 \ldots 20 \mathrm{~mA} \end{aligned}$ | TU516-XC | DA502-XC (1) | 1SAP450800R0001 |  | 0.200 |

Multifunctional modules

| Functionality | Number of DI/DO/DC | Input signal | Output type | Output signal | Terminal unit | Type | Order code | Price | $\begin{aligned} & \text { Weight } \\ & \text { (1 pce) } \\ & \text { kg } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Encoder and PWM module | 2/-/8 | 24 V DC and 2 encoder inputs | 2 PWM outputs | - | TU516-XC | CD522-XC | 1SAP460300R0001 |  | 0.125 |

Fast I/O module for direct mounting on the terminal base of the AC500 CPU

| Functionality | Number of DI/DO/DC | Input signal | Output type | Output signal | Terminal unit | Type | Order code | Price | $\begin{aligned} & \text { Weight } \\ & \text { (1 pce) } \\ & \text { kg } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Interrupt I/O and fast counter | -/-/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | N/A (2) | DC541-CM-XC <br> (1) | 1SAP470000R0001 |  | 0.100 |

(1) Multifunctional module, refer to table on page 155 for details. Terminal block for I/O signal connection included.
(2) Occupies a communication module slot.


[^0]

AI531-XC


DA501-XC


CD522-XC


DC541-CM-XC

## AC500-XC

Ordering data

## Communication interface modules

| Number of | Input signal | Output type | Output signal | Terminal units | Type | Order code | Price | Weight (1 pce) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AI/AO/DI/DO/DC |  |  |  |  |  |  |  | kg |
| For CS31-Bus |  |  |  |  |  |  |  |  |
| -/-/8/-/16 | 24 V DC | Transistor | $24 \mathrm{VDC}, 0.5 \mathrm{~A}$ | TU552-CS31-XC | DC551-CS31-XC | 1SAP420500R0001 |  | 0.200 |
| -/-/-/-/16 | 24 V DC | Transistor | $24 \mathrm{VDC}, 0.5 \mathrm{~A}$ | TU552-CS31-XC | CI590-CS31-HA-XC | 1SAP421100R0001 |  | 0.200 |
| 4/2/8/-/8 | ```24 V DC / 0...10 V, -10...+10 V, 0... }20\textrm{mA},4...20\textrm{mA} PT100, PT1000, Ni100, Ni1000``` | Transistor | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC}, 0.5 \mathrm{~A} \\ & / \\ & -10 \ldots+10 \mathrm{~V}, \\ & 0 \ldots 20 \mathrm{~mA}, \\ & 4 \ldots 20 \mathrm{~mA} \end{aligned}$ | TU552-CS31-XC | CI592-CS31-XC | 1SAP421200R0001 |  | 0.200 |

For PROFIBUS-DP

| 4/2/8/8/- | ```24 V DC / 0...10 V, -10...+10 V, 0...20 mA, 4...20 mA, PT100, PT1000, Ni100, Ni1000``` | Transistor | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC}, 0.5 \mathrm{~A} \\ & / \\ & -10 \ldots+10 \mathrm{~V}, \\ & 0 \ldots 20 \mathrm{~mA}, \\ & 4 \ldots 20 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & \hline \text { TU510-XC / } \\ & \text { TU518-XC } \end{aligned}$ | CI541-DP-XC | 1SAP424100R0001 | 0.200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | $\begin{aligned} & \text { TU510-XC / } \\ & \text { TU518-XC } \end{aligned}$ | CI542-DP-XC | 1SAP424200R0001 | 0.200 |
| For CANopen |  |  |  |  |  |  |  |
| 4/2/8/8/- | ```24 V DC / 0...10 V, -10...+10 V, 0...20 mA, 4...20 mA, PT100, PT1000, Ni100, Ni1000``` | Transistor | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC}, 0.5 \mathrm{~A} \\ & / \\ & -10 \ldots+10 \mathrm{~V}, \\ & 0 \ldots 20 \mathrm{~mA}, \\ & 4 \ldots 20 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & \text { TU510-XC / } \\ & \text { TU518-XC } \end{aligned}$ | CI581-CN-XC | 1SAP428100R0001 | 0.200 |
| -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | $\begin{aligned} & \text { TU510-XC / } \\ & \text { TU518-XC } \end{aligned}$ | CI582-CN-XC | 1SAP428200R0001 | 0.200 |
| For Ethernet based protocol-PROFINET IO RT |  |  |  |  |  |  |  |
| 4/2/8/8/- | $\begin{aligned} & 24 \mathrm{~V} \text { DC / } \\ & 0 \ldots 10 \mathrm{~V},-10 \ldots+10 \mathrm{~V} \text {, } \\ & 0 \ldots . .20 \mathrm{~mA}, 4 \ldots 20 \mathrm{~mA}, \\ & \text { PT100, PT1000, } \\ & \text { Ni100, Ni1000 } \end{aligned}$ | Transistor | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC}, 0.5 \mathrm{~A} \\ & / \\ & -10 \ldots+10 \mathrm{~V}, \\ & 0 \ldots 20 \mathrm{~mA}, \\ & 4 \ldots 20 \mathrm{~mA} \end{aligned}$ | TU508-ETH-XC | CI501-PNIO-XC | 1SAP420600R0001 | 0.200 |
| -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | TU508-ETH-XC | CI502-PNIO-XC | 1SAP420700R0001 | 0.200 |

For Ethernet based protocol-Modbus TCP

| 4/2/8/8/- | ```24 V DC / 0...10 V, -10...+10 V, 0... }20\textrm{mA},4\ldots...20 mA PT100, PT1000, Ni100, Ni1000``` | Transistor | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC}, 0.5 \mathrm{~A} \\ & / \\ & -10 \ldots+10 \mathrm{~V}, \\ & 0 . .20 \mathrm{~mA}, \\ & 4 \ldots 20 \mathrm{~mA} \end{aligned}$ | TU508-ETH-XC | CI521-MODTCP-XC | 1SAP422100R0001 | 0.200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | TU508-ETH-XC | CI522-MODTCP-XC | 1SAP422200R0001 | 0.200 |


| From | To | Output signal | Terminal units | Type | Order code | Price | Weight (1 pce) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | kg |
| Gateway for Ethernet based protocol - PROFINET IO RT |  |  |  |  |  |  |  |
| PROFINET I/O | - | $3 \times \operatorname{RS} 232 / 485$ <br> ASCII serial interfaces | TU520-ETH-XC | CI504-PNIO-XC | 1SAP421300R0001 |  | 0.200 |
| PROFINET I/O | $1 \times$ CAN $2 A / 2 B$ or CANopen Master | $\begin{aligned} & 2 \times \text { RS232/485 } \\ & \text { ASCII serial interfaces } \end{aligned}$ | TU520-ETH-XC | CI506-PNIO-XC | 1SAP421500R0001 |  | 0.200 |


-
DC551-CS31-XC

-
CI541-DP-XC

-
CI581-CN-XC

-
CI502-PNIO-XC

-
CI506-PNIO-XC

-
CI521-MODTCP-XC

## AC500-XC

## Ordering data

## Terminal units

For digital and analog expansion modules and interface modules. Please note: for modules with relay outputs, terminal units for $230 \mathrm{~V} \mathrm{AC} \mathrm{(TU532-XC)} \mathrm{is} \mathrm{required}$.

| For | Supply | Connection type | Type | Order code | Price <br> (1 peight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{k g}$ |  |  |  |  |  |,

(1) TU518-XC Terminal units can also be used with PROFIBUS DP CI modules with baud rate up to 1Mbaud.
(2) in preparation
(3) I/O module as of index FO needed for Hot Swap


TU516-xC


TU520-ETH-XC


TU510-xc


TU508-ETH-XC


TU516-H-XC

## AC500-XC

Ordering data

Terminal units compatibility

| Type | For I/O modules |  |  | For communication interface modules |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TU516-XC | TU532-XC | TU542-XC | TU508-ETH-XC | TU510-XC | TU518-XC | TU520-ETH-XC | TU552-CS31-XC |
|  | TU516-H-XC | TU532-H-XC | TU542-H-XC |  |  |  |  |  |
| DA501-XC | $\bullet$ |  |  |  |  |  |  |  |
| DA502-XC | $\bullet$ |  |  |  |  |  |  |  |
| DC522-XC | $\bullet$ |  |  |  |  |  |  |  |
| DC523-XC | $\bullet$ |  |  |  |  |  |  |  |
| DC532-XC | $\bullet$ |  |  |  |  |  |  |  |
| DI524-XC | $\bullet$ |  |  |  |  |  |  |  |
| DO524-XC | $\bullet$ |  |  |  |  |  |  |  |
| D0526-XC |  |  | $\bullet$ |  |  |  |  |  |
| DX522-XC |  | $\bullet$ |  |  |  |  |  |  |
| CD522-XC | $\bullet$ |  |  |  |  |  |  |  |
| Al523-XC | $\bullet$ |  |  |  |  |  |  |  |
| AI531-XC | $\bullet$ |  |  |  |  |  |  |  |
| A0523-XC | $\bullet$ |  |  |  |  |  |  |  |
| AX521-XC | $\bullet$ |  |  |  |  |  |  |  |
| AX522-XC | $\bullet$ |  |  |  |  |  |  |  |
| DC551-CS31-XC |  |  |  |  |  |  |  | $\bullet$ |
| CI590-CS31-HA-XC |  |  |  |  |  |  | - | $\bullet$ |
| CI592-CS31-XC |  |  |  |  |  |  |  | $\bullet$ |
| CI501-PNIO-XC |  |  |  | $\bullet$ |  |  |  |  |
| CI502-PNIO-XC |  |  |  | $\bullet$ |  |  |  |  |
| CI504-PNIO-XC |  |  |  |  |  |  | $\bullet$ |  |
| CI506-PNIO-XC |  |  |  |  |  |  | $\bullet$ |  |
| CI521-MODTCP-XC |  |  |  | $\bullet$ |  |  |  |  |
| CI522-MODTCP-XC |  |  |  | $\bullet$ |  |  |  |  |
| CI541-DP-XC |  |  |  |  | $\bullet$ | - (1) |  |  |
| CI542-DP-XC |  |  |  |  | $\bullet$ | - (1) |  |  |
| CI581-CN-XC |  |  |  |  |  | - |  |  |
| CI582-CN-XC |  |  |  |  |  | $\bullet$ |  |  |

(1) Can be used with baudrate up to 1 Mbaud

## AC500-XC

## Ordering data

Accessories for AC500-XC

| For | Description | Type | Order code | Price | Weight <br> (1 pce) kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC500 CPUs COM1 | Programming cable Sub-D / terminal block, length 5 m | TK502 | 1SAP180200R0101 |  | 0.400 |
| AC500 CPUs COM2 | Programming cable Sub-D / Sub-D, length 5 m | TK501 | 1SAP180200R0001 |  | 0.400 |
| AC500 CPUs | Memory card (2 GB SD card) | MC502 | 1SAP180100R0001 |  | 0.020 |
|  | Lithium battery for data buffering | TA521 | 1SAP180300R0001 |  | 0.100 |
| 1/O modules | Pluggable marker holder for I/O modules, packing unit includes 10 pcs. Template available in the AC500 online help | TA523 | 1SAP180500R0001 |  | 0.300 |
| AC500 CPU's, interface module, communication module and I/O modules | White labels, packing unit includes 10 pcs | TA525 | 1SAP180700R0001 |  | 0.100 |
| Terminal base | Communication Module, blind cap | TA524 | 1SAP180600R0001 |  | 0.120 |
| CPU terminal base | Accessories for wall mounting, packing unit includes 10 pcs | TA526 | 1SAP180800R0001 |  | 0.200 |
|  | 5-pole power plug for AC500. Spare part. Can be plugged to CPU terminal base TB5x1. Packing unit includes 5 pcs | TA527 | 1SAP181100R0001 |  | 0.200 |
|  | 9-pole COM1 plug for AC500. Spare part. Can be plugged to CPU terminal base TB5x1 or on TU520-ETH-XC. Packing unit includes 5 pcs | TA528 | 1SAP181200R0001 |  | 0.200 |
| Communication modules | 9-pole spring plug for CM574-RS/RCOM. Spare part. Packing unit includes 10 pcs | TA532 | 1SAP182000R0001 |  |  |
|  | 5-pole spring plug for CM575-DN/CM578-CN. Spare part. Packing unit includes 5 pcs | TA533 | 1SAP182100R0001 |  |  |
|  | 2x5-pole spring plug for CM588-CN and CM598-CN. Spare part. Packing unit includes 5 pcs. | TA534 | 1SAP182200R0001 |  |  |
|  | 10-pole spring plug for DC541-CM. Spare part. Packing unit includes 10 pcs . | TA536 | 1SAP183100R0001 |  |  |
| Protective caps for TB, TU and CM | $10 \times$ Sub-D plastic caps <br> $20 \times$ RJ45 plastic caps, $3 \times$ RJ45 female $10 \times$ M12 plastic caps | TA535 | 1SAP182300R0001 |  | 0.300 |
| AC500 CPUs PM595 | Protective cap, spare-parts, Packing unit includes 3 pcs | TA540 | 1SAP182600R0001 |  | 0.200 |
|  | Lithium battery for real-time-clock buffering | TA541 | 1SAP182700R0001 |  | 0.030 |
|  | Accessories for screw-mounting, Packing unit includes 20 pcs | TA543 | 1SAP182800R0001 |  | 0.100 |

- 

MC502

## AC500-XC

## Technical data

AC500-XC CPUs

| Type | PM573-ETH-XC | PM582-XC | PM583-ETH-XC |
| :---: | :---: | :---: | :---: |
| Supply voltage | 24 V DC |  |  |
| Current consumption on 24 V DC |  |  |  |
| Min. (module alone) | 0.110 A | 0.050 A | 0.110 A |
| Max. (all couplers and I/Os) | 0.810 A | 0.750 A | 0.810 A |
| User program memory - Flash EPROM and RAM | 512 kB | 512 kB | 1024 kB |
| Integrated user data memory | 512 kB thereof 288 kB saved | 416 kB thereof 288 kB saved | 1024 kB thereof 288 kB saved |
| User Flashdisk (Data-storage, program access or also external with FTP) | - |  |  |
| Plug-in memory card | depending on SD-Card used: | D-HC card allowed, use M | accessory |
| Web server's data for user RAM disk | 1024 kB | - | 4096 kB |
| Data buffering | battery |  |  |
| Real-time clock (with battery back-up) | $\bullet$ |  |  |
| Cycle time for 1 instruction (minimum) |  |  |  |
| Binary | $0.06 \mu \mathrm{~s}$ | $0.05 \mu \mathrm{~s}$ |  |
| Word | $0.09 \mu \mathrm{~s}$ | $0.06 \mu \mathrm{~s}$ |  |
| Floating-point | $0.7 \mu \mathrm{~s}$ | $0.5 \mu \mathrm{~s}$ |  |
| Max. number of centralized inputs/outputs |  |  |  |
| Max. number of extension modules on I/O bus | up to max. 10 (S500 allowed) |  |  |
| Digital inputs / outputs | 320 / 320 |  |  |
| Analog inputs / outputs | 160/160 |  |  |
| Max. number of decentralized inputs/outputs | depends on the used standar | Fieldbus (1) |  |
| Program execution |  |  |  |
| Cyclical / Time controlled / Multi tasking | $\bullet / \bullet / \bullet$ |  |  |
| User program protection by password | - |  |  |
| Internal interfaces |  |  |  |
| COM1 |  |  |  |
| RS232 / RS485 configurable | $\bullet$ |  |  |
| Connection (on terminal bases) | pluggable spring terminal blo | , use TK502 cable in accesso |  |
| Programming, Modbus RTU, ASCII, CS31 master | $\bullet$ |  |  |
| COM2 |  |  |  |
| RS232 / RS485 configurable | - |  |  |
| Connection (on terminal bases) | D-Sub 9 female, use TK501 ca | le in accessory |  |
| Programming, Modbus RTU, ASCII | $\bullet$ |  |  |
| FieldBusPlug |  |  |  |
| Serial neutral interface | $\bullet$ |  |  |
| Connection (on terminal bases) | M12 male, 5 pole |  |  |
| Functions | programming cable UTF-21-F <br> (PROFIBUS DP, CANopen, Dev | , slave communication depe eNet) | ing on FieldBusPlug used |
| Ethernet |  |  |  |
| Ethernet connection (on terminal bases) | RJ45 | - | RJ45 |
| Ethernet functions: online Access, ICMP (Ping), DHCP, IP configuration protocol, UDP data exchange, Modbus TCP, HTTP (integrated Web server), IEC60870-5-104 remote control protocol, MQTT, SNTP (Time synchronization), FTP server, SMTP client, Socket programming | $\bullet$ | - | $\bullet$ |
| Ethernet based Fieldbus |  |  |  |
| Ethernet connection (on CPU module) | - |  |  |
| Downloadable protocols like: <br> PROFINET IO RT Controller / Device (2) <br> EtherCAT Master | - |  |  |
| CPU Display | LC display and 8 function key |  |  |
| Function | RUN / STOP, status, diagnosis |  |  |
| RUN / STOP, RESET push buttons | - |  |  |
| LEDs for various status display | - |  |  |
| Timers / Counters | unlimited / unlimited |  |  |
| Approvals | See detailed page 238 or www | abb.com/plc |  |

(1) e.g. CS31 Fieldbus: up to 31 stations with up to 120 DIs / 120 DOs or up to 32 Als / 32 AOs per station.
(2) Availability on demand

## AC500-XC

## Technical data

AC500-XC CPUs

| Type | PM591-ETH-XC | PM592-ETH-XC | PM595-4ETH-M-XC |
| :---: | :---: | :---: | :---: |
| Supply voltage | 24 V DC |  |  |
| Current consumption on 24 V DC |  |  |  |
| Min. (module alone) | 0.150 A |  | 0.400 A |
| Max. (all couplers and I/Os) | 0.850 A |  | 1.2 A |
| User program memory - Flash EPROM and RAM | 4096 kB |  | 16384 kB |
| Integrated user data memory | 5632 kB thereof | saved | 16384 kB thereof 30 |
| User Flashdisk (Data-storage, program access or also external with FTP) | - | Yes, 4 GB Flash n | vable |
| Plug-in memory card | depending on SD | sed: no SD-HC ca | d, use MC502 acces |
| Web server's data for user RAM disk | 8 MB |  | 32 MB |
| Data buffering | battery |  | no battery needed |
| Real-time clock (with battery back-up) | - |  |  |
| Cycle time for 1 instruction (minimum) |  |  |  |
| Binary | $0.002 \mu \mathrm{~s}$ |  | $0.0006 \mu \mathrm{~s}$ |
| Word | $0.004 \mu \mathrm{~s}$ |  | $0.001 \mu \mathrm{~s}$ |
| Floating-point | $0.004 \mu \mathrm{~s}$ |  | $0.001 \mu \mathrm{~s}$ |
| Max. number of centralized inputs/outputs |  |  |  |
| Max. number of extension modules on I/O bus | up to max. 10 (S | ed) |  |
| Digital inputs / outputs | 320 / 320 |  |  |
| Analog inputs / outputs | 160 / 160 |  |  |
| Max. number of decentralized inputs/outputs | depends on the | ndard Fieldbus (1) |  |
| Program execution |  |  |  |
| Cyclical / Time controlled / Multi tasking | $\bullet / \bullet / \bullet$ |  |  |
| User program protection by password | - |  |  |
| Internal interfaces |  |  |  |
| COM1 |  |  |  |
| RS232 / RS485 configurable | - |  |  |
| Connection (on terminal bases) | pluggable spring | al block, use TK50 | n accessory |
| Programming, Modbus RTU, ASCII, CS31 master | - |  |  |
| COM2 |  |  |  |
| RS232 / RS485 configurable | - |  |  |
| Connection (on terminal bases) | D-sub 9 female, | 1 cable in access |  |
| Programming, Modbus RTU, ASCII | - |  |  |
| FieldBusPlug |  |  |  |
| Serial neutral interface | - |  | - |
| Connection (on terminal bases) | M12 male, 5 pole |  | - |
| Functions | programming cab communication (PROFIBUS DP, | 21-FBP, slave ng on FieldBusPl DeviceNet) | - |
| Ethernet |  |  |  |
| Ethernet connection (on terminal bases) | RJ45 | RJ45 | $2 \times \mathrm{RJ} 45$ |
| Ethernet functions: online Access, ICMP (Ping), DHCP, IP configuration protocol, UDP data exchange, Modbus TCP, HTTP (integrated Web server), IEC60870-5-104 remote control protocol, MQTT, SNTP (Time synchronization), FTP server, SMTP client, Socket programming | $\bullet$ | $\bullet$ | $\bullet$ |
| Ethernet based Fieldbus |  |  |  |
| Ethernet connection (on CPU module) | - |  | $4 \times \mathrm{RJ45}$ (2x interfac |
| Downloadable protocols like: <br> PROFINET IO RT Controller / EtherCAT Master or Ethernet e.g. Modbus TCP client/server | - |  | - |
| CPU display | LC display and 8 | keys | - |
| Function | RUN / STOP, sta | nosis | Status, diagnosis |
| RUN / STOP, RESET push buttons | - |  | $\bullet$ |
| LEDs for various status display | - |  | $\bullet$ |
| Timers / Counters | unlimited / unlim |  |  |
| Approvals | See detailed pag | www.abb.com/p |  |

(1) e.g. CS31 Fieldbus: up to 31 stations with up to 120 DIs / 120 DOs or up to 32 Als / 32 AOs per station.

## AC500-XC

## Technical data

AC500-XC V3 CPUs

| Type | PM5630-2ETH-XC | PM5650-2ETH-XC | PM5670-2ETH-XC | PM5675-2ETH-XC |
| :---: | :---: | :---: | :---: | :---: |
| Supply voltage | 24 V DC |  |  |  |
| Current consumption on 24 V DC |  |  |  |  |
| Min. typ. (module alone) | 0.150 A | 0.200 A | 0.250 A | 0.250 A |
| Max. typ. (all couplers and I/Os) | 0.850 A | 0.900 A | 0.950 A | 0.950 A |
| User program memory / User Data memory Web server's data - Flash EPROM and DRAM | 8 MB | 80 MB | 160 MB | 160 MB |
| User data memory saved | 256 KB | 256 KB | 1.5 MB | 1.5 MB |
| User Flashdisk (Data-storage, programm access or also external with FTP) |  |  |  | 8 GB Flash non removable |
| Plug-in memory card | Depending on SD-Card used: SD-HC card allowed, use MC502 preferably accessory |  |  |  |
| Web server's data for user RAM disk | 8 MB | No limitation, included into the global User Program/Data memory |  |  |
| Data buffering | battery |  |  |  |
| Real-time clock (with battery back-up) | $\bullet$ |  |  |  |
| Cycle time for 1 instruction (minimum) |  |  |  |  |
| Binary | $0.02 \mu \mathrm{~s}$ | $0.01 \mu \mathrm{~s}$ | $0.002 \mu \mathrm{~s}$ | $0.002 \mu \mathrm{~s}$ |
| Word | $0.02 \mu \mathrm{~s}$ | $0.01 \mu \mathrm{~s}$ | $0.002 \mu \mathrm{~s}$ | $0.002 \mu \mathrm{~s}$ |
| Floating-point | $0.12 \mu \mathrm{~s}$ | $0.01 \mu \mathrm{~s}$ | $0.002 \mu \mathrm{~s}$ | $0.002 \mu \mathrm{~s}$ |
| Communication modules supported |  |  |  |  |
| Max. number of communication modules on TBs | up to 2 | Up to 6 depending on available terminal bases (2) |  |  |
| Type of communication module supported | CM579-PNIO-XC, CM589-PNIO-XC, CM589-PNIO-4-XC, CM582-DP-XC (2), CM592-DP-XC (2),CM597-ETH-XC (2) and CM598-CN-XC (2) |  |  |  |
| Max. number of centralized inputs/outputs |  |  |  |  |
| Max. number of extension modules on I/O bus | up to max. 10 (S500 and/or S500-eCo modules allowed) |  |  |  |
| Digital inputs/outputs | 320/320 |  |  |  |
| Analog inputs/outputs | 160/160 |  |  |  |
| Max. number of decentralized inputs/outputs | depends on the used standard Fieldbus (1) |  |  |  |
| Program execution |  |  |  |  |
| Cyclical / Time controlled / multi tasking | $\bullet / \bullet / \bullet$ |  |  |  |
| User program protection by password | $\bullet$ |  |  |  |
| Internal interfaces |  |  |  |  |
| COM1 |  |  |  |  |
| RS232 / RS485 configurable | $\bullet$ |  |  |  |
| Connection (on terminal bases or CPU module) | pluggable spring terminal block, use TK502 cable in accessory |  |  |  |
| Modbus RTU Master/Slave, ASCII | - |  |  |  |
| CANopen |  |  |  |  |
| Serial interface | CAN serial interface |  |  |  |
| Connection (on terminal bases) | Pluggable spring terminal block, $2 \times 5$ poles |  |  |  |
| Functions | CANopen Master / Slave (2) communication, CAN 2A/2B, J1939 protocol |  |  |  |

(1) e.g. CANopen Fieldbus: up to 127 stations with up to 320 Digital channels or up to 160 Analog channels per station.
(2) In preparation, availability on demand
(3) Feature is licensed

## AC500-XC

## Technical data

## AC500-XC V3 CPUs

| Type | PM5630-2ETH-XC | PM5650-2ETH-XC | PM5670-2ETH-XC | PM5675-2ETH-XC |
| :---: | :---: | :---: | :---: | :---: |
| Ethernet | $2 x$ independent Ethernet interfaces for several uses |  |  |  |
| Ethernet connection (on terminal bases) | $2 x$ RJ45 with $2 x$ separated interfaces and MAC-Address, could be used as 2-port switch with $1 x$ interface |  |  |  |
| Ethernet functions: |  |  |  |  |
| Online Access, ICMP (Ping), DHCP | $\bullet$ |  |  |  |
| IP configuration protocol | $\bullet$ |  |  |  |
| UDP data exchange, Network variables | $\bullet$ |  |  |  |
| Modbus TCP Client / Server | $\bullet$ |  |  |  |
| IEC60870-5-104 remote control protocol | $\bullet$ |  |  |  |
| HTTP / HTTPs (integrated Web server) | $\bullet$ |  |  |  |
| SNTP (Time synchronization) | $\bullet$ |  |  |  |
| FTP / FTPs server | $\bullet$ |  |  |  |
| SMTP client | $\bullet$ |  |  |  |
| Socket programming | $\bullet$ |  |  |  |
| WebVisu for data visualisation on webserver HTML5 | $\bullet$ |  |  |  |
| Valid for all CPU before OPC UA MQTT | $\bullet$ |  |  |  |
| OPC UA server (Micro Embedded Device Server) with security | $\bullet$ |  |  |  |
| Ethernet Switch on ETH1 / ETH2 | $\bullet$ |  |  |  |
| Ethernet based Fieldbus |  |  |  |  |
| Downloadable protocols (licensed feature): | available on one Ethernet interface, the other interface can be sometimes used as switch |  |  |  |
| IEC 61850 server | - (3) | - (3) | - (3) | - (3) |
| PROFINET IO RT Controller | -(2)(3) | -(2)(3) | -(2) | -(2) |
| EtherCAT Master | -(2)(3) | -(2)(3) | -(2) | - (2) |
| EthernetIP Adapter | - (2)(3) | - (2)(3) | -(2)(3) | -(2)(3) |
| CPU display | LC display and 8 function keys |  |  |  |
| Function | RUN / STOP, status, diagnosis |  |  |  |
| LEDs for various status display | $\bullet$ |  |  |  |
| Timer/Counter | unlimited/unlimited |  |  |  |
| Approvals | See detailled page 238 or www.abb.com/plc |  |  |  |

(1) e.g. CANopen Fieldbus: up to 127 stations with up to 320 Digital channels or up to 160 Analog channels per station.
(2) In preparation, availability on demand
(3) Feature is licensed

## AC500-XC

## Technical data

Digital S500-XC I/O modules


## AC500-XC

## Technical data

Digital S500-XC I/O modules

| Type | DI524-XC | DC522-XC | DC523-XC | DC532-XC | DO524-XC |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Lifetime (switching cycles) |  |  | DO526-XC | DX522-XC |  |
| Mechanical lifetime | - |  |  |  |  |
| Lifetime under load | - |  |  |  |  |

## AC500-XC

## Technical data

## Analog S500-XC I/O modules

| Type |  | AX521-XC | AX522-XC | Al523-XC | A0523-XC | Al531-XC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of channels per module |  |  |  |  |  |  |
| Individual configuration, analog | inputs | 4 | 8 | 16 | - | 8 |
|  | outputs | 4 | 8 | - | 16 | - |
| Signal resolution for channel configuration |  |  |  |  |  |  |
| -10...+10 V |  | 12 bits + sign |  |  |  | 15 bits + sign |
| $0 . . .10 \mathrm{~V}$ |  | 12 bits |  |  |  | 15 bits |
| $0 . . .20 \mathrm{~mA}, 4 . . .20 \mathrm{~mA}$ |  | 12 bits |  |  |  | 15 bits |
| Temperature: $0.1{ }^{\circ} \mathrm{C}$ |  | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |
| Monitoring configuration per channel |  |  |  |  |  |  |
| Plausibility monitoring |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Wire break \& short-circuit monitoring |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Analog Inputs AI |  |  |  |  |  |  |


| Signal configuration per AI | max. number per module and with regard to the configuration: Als / Measuring points (depending on the use of 2/3-wire connection or differential input) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0... 10 V | 4/4 | 8/8 | 16/16 | - | 8/8 |
| -10...+10 V | 4/4 | 8/8 | 16/16 | - | 8/8 |
| $0 . . .20 \mathrm{~mA}$ | $4 / 4$ | 8/8 | 16/16 | - | 8/8 |
| 4... 20 mA | $4 / 4$ | 8/8 | 16/16 | - | 8/8 |
| Pt100 |  |  |  |  |  |
| $-50 \ldots+400^{\circ} \mathrm{C}$ (2-wire) | 4/4 | $8 / 8$ | 16/16 | - | 8/8 |
| $-50 \ldots+400^{\circ} \mathrm{C}$ (3-wire), 2 channels | 4/2 | $8 / 4$ | 16/8 | - | 8/8 |
| $-50 . . .+400^{\circ} \mathrm{C}$ (4-wire) | - | - | - | - | 8/8 |
| $-50 . . .+70^{\circ} \mathrm{C}$ (2-wire) | 4/4 | 8/8 | 16/16 | - | 8/8 |
| $-50 \ldots+70^{\circ} \mathrm{C}$ (3-wire), 2 channels | 4/2 | $8 / 4$ | 16/8 | - | 8/8 |
| $-50 . . .+70^{\circ} \mathrm{C}$ (4-wire) | - | - | - | - | 8/8 |
| Pt1000 |  |  |  |  |  |
| $-50 \ldots+400^{\circ} \mathrm{C}$ (2-wire) | 4/4 | 8/8 | 16/16 | - | $8 / 8$ |
| $-50 \ldots+400^{\circ} \mathrm{C}$ (3-wire), 2 channels | 4/2 | $8 / 4$ | 16/8 | - | 8/8 |
| $-50 \ldots+400^{\circ} \mathrm{C}$ (4-wire) | - | - | - | - | 8/8 |
| Ni1000 |  |  |  |  |  |
| $-50 \ldots+150^{\circ} \mathrm{C}$ (2-wire) | 4/4 | 8/8 | 16/16 | - | $8 / 8$ |
| $-50 \ldots+150^{\circ} \mathrm{C}$ (3-wire), 2 channels | 4/2 | 8/4 | 16/8 | - | 8/8 |
| $-50 . . .+150^{\circ} \mathrm{C}$ (4-wire) | - | - | - | - | 8/8 |
| Cu50-200... $200{ }^{\circ} \mathrm{C}$ | - | - | - | - | 8/8 |
| Resistor $0 . . .50 \mathrm{k} \Omega$ | - | - | - | - | 8/8 |
| Thermocouples of types J, K, T, N, S | - | - | - | - | - |
| $0 . .10 \mathrm{~V}$ using differential inputs, 2 channels | $4 / 2$ | $8 / 4$ | 16/8 | - | 8/8 |
| $-10 \ldots+10 \mathrm{~V}$ using differential inputs, 2 channels | $4 / 2$ | $8 / 4$ | 16/8 | - | 8/8 |
| Digital signals (digital input) | 4/4 | 8/8 | 16/16 | - | 8/8 |
| Input resistance per channel | voltag curren |  |  | - | voltage: > $100 \mathrm{k} \Omega$ current: <br> approx. $330 \Omega$ |
| Time constant of the input filter | voltag curren |  |  | - | voltage: $100 \mu \mathrm{~s}$ current: $100 \mu \mathrm{~s}$ |
| Conversion cycle | $\begin{aligned} & 2 \mathrm{~ms} \\ & 1 \mathrm{~s} \text { for } \end{aligned}$ | Ni1000 |  | - | $\begin{aligned} & 1 \mathrm{~ms} \text { (for } 8 \mathrm{Al}+ \\ & 8 \mathrm{AO} \text { ), } 1 \mathrm{~s} \text { for } \\ & \text { Pt100/1000, Ni1000 } \end{aligned}$ |
| Overvoltage protection | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |

## AC500-XC

## Technical data

Analog S500-XC I/O modules

| Type |  | AX521-XC | AX522-XC | Al523-XC | A0523-XC | Al531-XC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data when using the AI as digital input |  |  |  |  |  |  |
| Input | time delay | 8 ms typically, | urable from 0 | 32 ms | - | 8 ms typically, configurable from 0.1 up to 32 ms |
|  | signal voltage | 24 V DC |  |  | - | 24 V DC |
| Signal | 0 | -30...+5 V |  |  | - | -30...+5 V |
|  | 1 | 13... 30 V |  |  | - | 13... 30 V |
| Analog outputs AO |  |  |  |  |  |  |
| Possible configuration per AO |  | Max. number of AOs per module and with regard to the configuration: |  |  |  |  |
| -10...+10 V |  |  | 8 (1) | - | 16 (1) | - |
| $0 . . .20 \mathrm{~mA}$ |  | 4 |  | - | 8 | - |
| $4 . . .20 \mathrm{~mA}$ |  | 4 |  | - | 8 | - |
| Output | resistance (burden) when used as current output | $0 . . .500 \Omega$ |  | - | $0 . . .500 \Omega$ | - |
|  | loading capability when used as voltage output | Max. $\pm 10 \mathrm{~mA}$ |  | - | Max. $\pm 10 \mathrm{~mA}$ | - |
| Process voltage UP |  |  |  |  |  |  |
| Nominal voltage |  | 24 V DC |  |  |  |  |
| Current consumption on UP |  |  |  |  |  |  |
| Min. (module alone) |  | 0.150 A |  |  |  | 0.130 A |
| Max. (min. + loads) |  | 0.150 A + load | 0.150 A + load | - | 0.150 A + load |  |
| Reverse polarity protection |  | - | - | - | - | $\bullet$ |
| Max. line length of the analog lines, conductor cross section $>0.14 \mathrm{~mm}^{2}$ |  | 100 m |  |  |  |  |
| Conversion error of analog values caused by non-linearity, calibration errors ex works and the resolution in the nominal range |  | 0.5 \% typically, | max. |  |  | Voltage: 0.1 \% typically, current/ resistor 0.3 \% typically |
| Potential isolation |  |  |  |  |  |  |
| Per module |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Fieldbus connection |  | Via AC500-XC CPU or all communication interface modules (except DC505-FBP) |  |  |  |  |
| Voltage supply for the module |  | Internally via extension bus interface (I/O bus) |  |  |  | - |

(1) Half can be used on current (the other half remains available).

## AC500-XC

## Technical data

## CD522-XC encoder module

The CD522-XC module offers accuracy and dynamic flexibility for a customized solution. It has two independent encoder inputs onboard and is easily configured using the Automation Builder software for 10 different operation modes and for frequencies up to 300 kHz (depending on CPU cycle time). The CD522-XC module also integrates outputs for pulses and for PWM as well as normal inputs and outputs, depending on selected encoder mode.

| Type |  | CD522-XC |
| :---: | :---: | :---: |
| Functionality |  |  |
| Digital inputs/outputs |  | 24 V DC, dedicated inputs/outputs can be used for specific counting functions. All unused inputs/outputs can be used as input/output with standard specification. |
|  | Input options | Catch/Touch operation, counter value stored in separate variable on external event (rising or falling) |
|  |  | Set to preset counter register with predefined value |
|  |  | Set to reset counter register |
|  | End value output | Output set when predefined value is reached |
|  | Reference point initialization (RPI) input for relative encoder initialization | $\bullet$ |
| High-speed counter/encoder |  |  |
| Integrated counters | Counter characteristics | 2 counters (24V DC, 5 V DC, differential and 1 Vpp sinus input) |
|  | Counter mode | one 32 bits or two 16 bits |
|  | Relative position encoder | X1, X2, X3 |
|  | Absolute SSI encoder | $\bullet$ |
|  | Time frequency meter | - |
|  | Frequency input | up to 300 kHz |
| PWM/pulse outputs |  |  |
| Output mode specification | Number of outputs | 2 |
|  | Push pull output | 24 V DC, 100 mA max |
|  | Current limitation | Thermal and overcurrent |
| PWM mode specification | Frequency | $1 . . .100 \mathrm{kHz}$ |
|  | Value | 0... 100 \% |
| Pulse mode specification | Frequency | $1 . . .15 \mathrm{kHz}$ |
|  | Pulse emission | 1...65535 pulses |
|  | Number of pulses emitted indicator | 0... $100 \%$ |
| Frequency mode specification | Frequency output | 100 kHz |
|  | Duty Cycle | Set to $50 \%$ |
| Number of channels per module |  |  |
| Digital | input | 2 |
|  | output | 2 |
| Configurable channels DC (configurable as inputs or outputs) |  | 8 |
| Additional configuration of channels as |  |  |
| Fast counter |  | Integrated 2 counter encoders |
| Connection via terminal unit |  | - |
| Digital Inputs |  |  |
| Input | signal voltage | 24 V DC |
|  | time delay | 8 ms typically configurable from 0.1 up to 32 ms |
| Input current per channel |  |  |
| At input voltage | 24 V DC | Typically 5 mA |
|  | 5 V DC | $>1 \mathrm{~mA}$ |
|  | 15 V DC | $>5 \mathrm{~mA}$ |
|  | 30 V DC | $<8 \mathrm{~mA}$ |

## AC500-XC

## Technical data

CD522-XC encoder module

| Type | CD522-XC |
| :---: | :---: |
| Digital outputs |  |
| Output voltage at signal state 1 | UP-0.8 V |
| Output current |  |
| Nominal current per channel | 0.5 A |
| Maximum (total current of all channels) | 8 A |
| Residual current at signal state 0 | $<0.5 \mathrm{~mA}$ |
| Demagnetization when switching off inductive loads | By internal varistors |
| Switching frequency |  |
| For inductive load | Max. 0.5 Hz |
| For lamp load | Max. 11 Hz with max. 5 W |
| Short-circuit / Overload proofness | $\bullet$ |
| Overload indication ( $1>0.7$ A) | After approx. 100 ms |
| Output current limiting | $\bullet$ |
| Proofness against reverse feeding of 24 V signals | $\bullet$ |
| Maximum cable length for connected process signals |  |
| Cable shielded | 1000 m |
| unshielded | 600 m |
| Potential isolation |  |
| Per module | $\bullet$ |
| Technical data of the high-speed inputs |  |
| Number of channels per module | 6 |
| Input type | 24 V DC, 5 V DC / Differential / Sinus 1 Vpp |
| Frequency | 300 kHz |
| Technical data of the fast outputs |  |
| Number of channels | 2 |
| Indication of the output signals | Brightness of the LED depends on the number of pulses emitted (0 \% to $100 \%$ ) (pulse output mode only) |
| Output current |  |
| Rated value, per channel | 100 mA at UP $=24 \mathrm{~V}$ |
| Maximum value <br> (all channels together, configurable outputs included) | 8 A |
| Leakage current with signal 0 | $<0.5 \mathrm{~mA}$ |
| Rated protection fuse on UP | 10 A fast |
| De-magnetization when inductive loads are switched off | with varistors integrated in the module |
| Overload message ( $1>0.1 \times$ A) | Yes, after ca. 100 ms |
| Output current limitation | Yes, automatic reactivation after short-circuit/overload |
| Resistance to feedback against 24 V signals | Yes |
| Process voltage UP |  |
| Nominal voltage | 24 V DC |
| Current consumption on UP |  |
| Min. (module alone) | 0.070 A |
| Max. (min. + loads) | 0.070 A + load |
| Reverse polarity protection | $\bullet$ |
| Fuse for process voltage UP | 10 A miniature fuse |

## AC500-XC

## Technical data

## Analog/digital mixed I/O expansion module

For all modules: max cable length for connected process signals is 1000 m for shielded cable and 600 m for unshielded ones. For all Input modules, the signal resolution for channel configuration is: $-10 \ldots+10 \mathrm{~V}$ : 12 bit + sign; $0 \ldots 10 \mathrm{~V}, 0 \ldots 20 \mathrm{~mA}, 4 \ldots 20 \mathrm{~mA}: 12$ bits.

| Type |  | DA501-XC | DA502-XC |
| :---: | :---: | :---: | :---: |
| Number of Channels per Module |  |  |  |
| Digital | inputs | 16 | - |
|  | outputs | - | 16 |
| Analog | inputs | 4 | 4 |
|  | outputs | 2 | 2 |
| Digital configurable channels DC (configurable as inputs or outputs) |  |  | 8 |
| Additional configuration of channels as |  |  |  |
| Fast counter |  | Yes |  |
| Occupies max. 1 DO or DC when used as counter |  | Configuration | Operating |
| Connection via terminal unit TU 5xx |  | $\bullet$ |  |
| Digital inputs |  |  |  |
| Input | signal voltage | 24 V DC |  |
|  | characteristic acc. to EN 61132-2 | Type 1 |  |
| 0 signal |  | -3...+5 V DC |  |
| Undefined signal state |  | 5... 15 V DC |  |
| 1 signal |  | 15... 30 V DC |  |
| Residua | 0 signal | -3...+5 V DC |  |
|  | 1 signal | $15 . .30 \mathrm{~V}$ DC |  |
|  | Input time delay (0-> 1 or 1 -> 0 ) | 8 ms typica |  |
| Digital outputs |  |  |  |
| Transistor outputs 24 V DC, 0.5 A |  | $\bullet$ |  |
| Readback of output |  | $\bullet$ |  |
| Outputs, supplied via process voltage UP |  | $\bullet$ |  |
| Switching of 24 V load |  | $\bullet$ |  |
| Output voltage at signal state 1 |  | Process vol |  |
| Output current |  |  |  |
| Nominal current per channel |  | 500 mA at |  |
| Maximum (total current of all channels) |  | 4 A |  |
| Residual current at signal state 0 |  | $<0.5 \mathrm{~mA}$ |  |
| Demagnetization when switching off inductive loads |  | By internal |  |
| Analog inputs AI |  | Max. number | he configur |
| Signal configuration per AI |  | $\bullet$ |  |
| $0 \ldots .10 \mathrm{~V} /-10 \ldots+10 \mathrm{~V}$ |  | 4 / 4 |  |
| $0 . . .20 \mathrm{~mA} / 4 . . .20 \mathrm{~mA}$ |  | 4/4 |  |
| RTD using $2 / 3$ wire needs $1 / 2$ channel(s) |  | 4/2 |  |
| $0 . .10 \mathrm{~V}$ using differential inputs, needs 2 channels |  | 4/2 |  |
| $-10 \ldots+10 \mathrm{~V}$ using differential inputs, needs 2 channels |  | 4/2 |  |
| Digital signals (digital input) |  | 4/4 |  |
| Data when using the AI as digital input |  |  |  |
| Input | time delay | 8 ms typica |  |
|  | signal voltage | 24 V DC |  |
| Outputs, single configurable as |  |  |  |
| Possible configuration per AO |  | $\bullet$ |  |
| -10...+10 V |  | $\bullet$ |  |
| $0 . . .20 \mathrm{~mA} / 4 . . .20 \mathrm{~mA}$ |  | $\bullet$ |  |
| Output resistance (load) when used as current output |  | $0 . .500 \Omega$ |  |
| Output loading capability when used as voltage output $\pm 10 \mathrm{~mA}$ max. |  |  |  |
| Potential isolation |  |  |  |
| Per module |  | $\bullet$ |  |

## AC500-XC

## Technical data

## Analog/digital mixed I/O expansion module

| Type | DA501-XC | DA502-XC |
| :--- | :--- | :--- |
| Process voltage UP | 24 V DC |  |
| Nominal voltage |  |  |
| Current consumption on UP | 0.070 A |  |
| Min. (module alone) | $0.070 \mathrm{~A}+$ load |  |
| Max. (min. + loads) | $\bullet$ |  |
| Reverse polarity protection | 10 A miniature fuse |  |
| Fuse for process voltage UP | See detailed page 238 or www.abb.com/plc |  |
| Approvals |  |  |

## AC500-XC

## Technical data

## DC541-CM-XC interrupt I/O and fast counter module

In the operating mode counter, the channels can be configured as follows: Input, Output, 32-bit up/down counter (uses CO...C3) as a 32-bit counter without limit, 32-bit periodic counter as a 32-bit counter with a limit, limiter for a 32-bit counter (limit channel 0 ), 32-bit up counter (forward counter) with the frequencies $50 \mathrm{kHz}, 5 \mathrm{kHz}$ and 2.5 kHz , pulse-width modulation (PWM) with a resolution of 10 kHz , time and frequency measurement, frequency output.

| Type | DC541-CM-XC |
| :---: | :---: |
| Number of channels per module |  |
| Configurable channels DC (configurable as inputs or outputs) | 8 |
| Additional configuration of channels as |  |
| Fast counter | Yes |
| Connection via CPU terminal base. Occupies one communication module slot | $\bullet$ |
| Digital inputs |  |
| Input signal voltage | 24 V DC |
| characteristic acc. to EN 61132-2 | Type 1 |
| 0 signal | -3... +5 V DC |
| Undefined signal state | 5...15 V DC |
| 1 signal | $5 . . .30 \mathrm{~V}$ DC |
| Input time delay (0-> 1 or 1 -> 0) | $20 \mu \mathrm{~s}$ |
|  | Clamp to clamp - $300 \mu$ s with interrupt task |
| Input current per channel |  |
| At input voltage 24 V DC | 5 mA typically |
| 5 VDC | $>1 \mathrm{~mA}$ |
| 15 V DC | $>5 \mathrm{~mA}$ |
| 30 V DC | $<8 \mathrm{~mA}$ |
| Digital outputs |  |
| Transistor outputs 24 V DC, 0.5 A | $\bullet$ |
| Readback of output | $\bullet$ |
| Switching of 24 V load | $\bullet$ |
| Output voltage at signal state 1 | Process voltage UP minus 0.8 V |
| Output current |  |
| Nominal current per channel | 500 mA at UP $=24 \mathrm{~V}$ |
| Maximum (total current of all channels) | 4 A |
| Residual current at signal state 0 | $<0.5 \mathrm{~mA}$ |
| Demagnetization when switching off inductive loads | by internal varistors |
| Potential isolation |  |
| Per module | $\bullet$ |
| Voltage supply for the module | Internally via backplane bus |

## Interrupt I/O table

| Configuration as |  | Configuration for channel no. |  |  |  |  | Max. no. of channels for this function | Remarks and notes regarding possible alternative combinations of the remaining channels ( $a$ and $b$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Chan. <br> 0 | Chan. <br> 1 | Chan. 2 | Chan. $3$ | Chan. 4-7 |  |  |
| Mode 1: Interrupt functionality |  |  |  |  |  |  |  |  |
| Interrupt | Digital input | 1 | 1 | 1 | 1 | 4 | 8 | Each channel can be configured individually as interrupt input or output |
|  | Digital output | 1 | 1 | 1 | 1 | 4 | 8 |  |
| Mode 2: Counting functionality |  |  |  |  |  |  |  |  |
| Digital I/Os <br> PWM (1) | Digital input | 1 | 1 | 1 | 1 | 4 | 8 | Usual input |
|  | Digital output | 1 | 1 | 1 | 1 | 4 | 8 | Usual output |
|  | PWM, resolution 10 kHz | 1 | 1 | 1 | 1 | 4 | 8 | Outputs and pulsed signal with and adjustable on-off ratio |

(1) Counter and fast counter data available on technical documentation.

## AC500-XC

## Technical data

## AC500 Condition Monitoring CMS: FM502-CMS-XC

The FM502-CMS-XC function module offers precision and dynamic flexibility for customized solutions in condition monitoring, precise measurement or fast data logging applications. It has 16 fast, precise and synchronized analog inputs with 50 k Samples/s (SPS), 24bit ADC resolution, completed with encoder inputs (incremental or absolute) with counter and additional DI and DC inputs/outputs onboard. It is easily configured using the Automation Builder software and the special libraries. Overall it has 12 different operation modes. One FM502 function module can be placed on the right side of PM592-ETH-XC CPU with a special function module terminal base TF5 $\times 1$, to interface directly to the CPU. While long measurements can be flexibly configured, started and stopped, all inputs are available in the I/O Image of CPU for immediate use (measurement, protection, control, ...)

| Type | FM502-CMS-XC |
| :---: | :---: |
| Data storage |  |
| Fast user data memory of FM502 | 128 MB (ca. 33 million Samples: e.g 40 s record length on 16 channels at 50k SPS or 5.8 h record lenght on 16 channels at 100 SPS) |
| File Format delivered to PM592 flash | WAV (compact binary) per channel, all channels in one *.zip w. time stamp |
| Analog inputs |  |
| Number of channels | 16 (synchronous sampled) |
| Resolution | 24 bit ADC, stored in DINT in WAV file (4byte per value) |
| Accurracy at $+25^{\circ} \mathrm{C}$ | < +/- 0.1 \% |
| Accurracy over operating temperature and vibration | <+/- 0.5 \% |
| Sample rate / Bandwidth (High, 0 dB ) | $50 \mathrm{kPS} / 20 \mathrm{kHz}$ to 100 SPS / 40 Hz (digitally downsampled, selectable per channel) |
| Indication of the input signal | One bicolor LED per channel for configuration, measurement status, error messages |
| Input option: | IEPE (with Sensor supply current) +-10V |
| Bandwidth low (-3dB) | digital $<0.1 \mathrm{~Hz}$ digital $<0.1 \mathrm{~Hz}$ or DC (selectable) |
| Pass band high (-3 dB) | analog $>90 \mathrm{kHz}$, digital $>24.5 \mathrm{kHz}$ |
| Stop band high (>-100 dB) | analog > 1 MHz , digital > 27.5 kHz |
| Dynamic Range (SFDR) | $>100 \mathrm{~dB}$ |
| SINAD ( $300 \mathrm{~Hz} / 1 \mathrm{kHz}$ sine, 50 kSPS ) OdB from full scale | $<-90 \mathrm{~dB}$ <-95 dB |
| IEPE Current Source per channel | Typ. 4.2 mA (+/-7\% over temperature) (n.a.) |
| Resistance AI- to M (ground) | Typ ~ 27Ohm (PTC) |
| Channel input impedance (Al+/AI-): |  |
| $<1 \mathrm{kHz}$ | > 1 MOhm $>2 \mathrm{MOhm}$ |
| 5 kHz | > $100 \mathrm{kOhm}>40 \mathrm{kOhm}$ |
| 10 kHz | $>60 \mathrm{kOhm}$ > ${ }^{\text {c }}$ ( kOhm |
| 20 kHz | > $40 \mathrm{kOhm}>8 \mathrm{kOhm}$ |
| Error detection | Short circuit, open wire |
| Max. cable length, shielded (depending on sensor) | 100 m |
| Digital inputs/outputs |  |
|  | 24 V DC, dedicated inputs/outputs can be used for specific counting functions. |
|  | All unused inputs/outputs can be used as normal input/output with standard specification. |
| Channels and types | 2 DI + 2 DC (configurable inputs/outputs); Type 1, LED indication |
| Input options | Catch/Touch operation, counter value stored in separate variable on external event (rising or falling) |
|  | Set to preset counter register with predefined value |
|  | Set to reset counter register |
| End value output | Output set when predefined value is reached |
| Reference point initialization (RPI) input for relative encoder initialization | - |
| Input current p. channel @ V DC |  |
| 24 V DC | Typically 5 mA |
| 5 V DC | $>1 \mathrm{~mA}$ |
| 15 V DC | $>5 \mathrm{~mA}$ |
| 30 V DC | $<8 \mathrm{~mA}$ |

## AC500-XC

## Technical data

AC500 Condition Monitoring CMS: FM502-CMS-XC

| Type | FM502-CMS-XC |
| :---: | :---: |
| Digital outputs |  |
| Output voltage at signal state 1 | (L+) -0.8 V |
| Output current |  |
| Nominal current per channel | 0.5 A at UP $=24 \mathrm{~V}$ |
| Residual current at signal state 0 | $<0.5 \mathrm{~mA}$ |
| Demagnetization when switching off inductive loads | By internal varistors |
| Switching frequency |  |
| For inductive load | Max. 0.5 Hz |
| For lamp load | Max. 11 Hz with max. 5 W |
| Short-circuit / Overload proofness | $\bullet$ |
| Overload indication ( $1>0.7$ A) | After approx. 100 ms |
| Output current limiting | - |
| Resistance against reverse feeding of 24 V signals | $\bullet$ |
| Maximum cable length for connected process signals |  |
| shielded | 1000 m |
| unshielded | 600 m |
| High-speed counter/encoder |  |
| Integrated counters |  |
| Counter characteristics | 2 counters (24 V DC, 5 V DC, differential RS422: 5 V or 1 Vpp sinus input) |
| Counter mode | one counter 32 bits or two counters 16 bits |
| Relative position encoder | X1, X2, X3 |
| Absolute SSI encoder | $\bullet$ |
| Time frequency meter | $\bullet$ |
| Frequency input | up to 300 kHz |
| Additional configuration of channels as |  |
| Fast counter | Integrated 2 counter encoders |
| high-speed inputs |  |
| Number of channels, type per module | 3 (A,B,Z), type 1 |
| Input type | 24 V DC 5 V DC / Differential / Sinus 1 Vpp |
| Frequency | up to 300 kHz (input filter: 50,500, $5 \mathrm{k}, 20 \mathrm{k} \mathrm{Hz}$ ) |
| Input frequency max. (frequency measurement only) | 100 kHz (accuracy -0 \%/+3\%) |
| Max. cable length, shielded (depending on sensor) | 300 m |
| Fast outputs |  |
| SSI CLK output B | f. optical Interface (according SSI): Pin 1.3 $\begin{array}{ll}\text { RS-422 differential (according SSI) } \\ & \text { Pins 1.3, 1.4 }\end{array}$ |
| Output delay (0->1 or 1->0) | Max. $0.35 \mu \mathrm{~s}$ |
| Output current | $\leq 10 \mathrm{~mA}$ |
| Switching frequency (selectable) | $200 \mathrm{kHz}, 500 \mathrm{kHz}$ and 1 MHz |
| Short-circuit proof / overload proof | Yes |
| Output current limitation | Yes, automatic reactivation after short-circuit/overload |
| Resistance to feedback against 24 V signals | Yes |
| Resistance to feedback against reverse polarity | Yes |
| Max. cable length, shielded (depending on sensor) | 100 m |
| Process voltage L+ |  |
| Nominal voltage | 24 V DC |
| Max.ripple | 0,05 |
| Current consumption from L+ (FM502 and PM592, no communication module) | Max. $0.43 \mathrm{~A}+$ max. 0.5 A per output |
| Inrush current from L+ (at power up, FM502 and PM592, $1.2 \mathrm{~A}^{2} \mathrm{~s}$ no communication module) |  |
| Electrical isolation | Yes, (PM592 and FM502 to other I/O-Bus modules ) |
| Max. power dissipation within the FM502 module | 6.5 W (outputs unloaded) |
| 5-V-encoder supply output |  |
| Nominal voltage | 5 V DC (+/-5\%), 100 mA max. |
| (1) High Temperatures: <br> Operation of $\mathrm{FM} 502-\mathrm{XC}$ version in the operating temperature ran <br> No use of 24 V encoder mode <br> Analog inputs: maximum number of configured input channels limitis | ge between $+60^{\circ} \mathrm{C}$ and $+70^{\circ} \mathrm{C}$ with following deratings: <br> mited to $75 \%$ per group AIO..AI7 and AI8..Al15 |

## AC500-XC

## Technical data

AC500-XC communication modules

- Up to 4 communications modules can be used on an AC500-XC CPU
- No external power supply required.

| Type | CM592-DP-XC | CM582-DP-XC | CM597-ETH-XC | CM598-CN-XC |
| :---: | :---: | :---: | :---: | :---: |
| Communication interfaces |  |  |  |  |
| RJ45 | - | - | $\bullet(x 2)(2)$ | - |
| RS-232 / 485 | - | - | - | - |
| Terminal blocks (1) | - | - | - | - |
| Sub-D socket | $\bullet$ | $\bullet$ | - | - |
| Protocols | PROFIBUS DP V0/V1 master | PROFIBUS DP V0/V1 slave | Ethernet (TCP/IP, UPD/IP, Modbus TCP) | CANopen master |
| CPU interface | 8 kB Dual-port memory | 8 kB Dual-port memory | 8 kB Dual-port memory | 8 kB Dual-port memory |
| Transfer Rate | 9.6 kbit/s to $12 \mathrm{Mbit} / \mathrm{s}$ | 9.6 kbit/s to $12 \mathrm{Mbit} / \mathrm{s}$ | 10/100 Mbit/s | $10 \mathrm{kbit} / \mathrm{s}$ to $1 \mathrm{Mbit} / \mathrm{s}$ |
| Co-processor |  |  |  |  |
| Additional features | Multi master functionality Max. Number of subscribers: $\begin{aligned} & -126 \text { (V0) } \\ & -32 \text { (V1) } \end{aligned}$ | - | Online Access, ICMP (Pimg), DHCP, IP configuration protocol, UDP dataexchange, Modbus TCP | CAN 2.0A CAN 2.OB CANopen |


| Type | CM588-CN-XC | CM579-PNIO-XC | CM589-PNIO-XC | CM589-PNIO-4-XC |
| :---: | :---: | :---: | :---: | :---: |
| Communication interfaces |  |  |  |  |
| RJ45 | - | $\bullet(x 2)(2)$ | - (x2) (2) | - (x2) (2) |
| RS-232 / 485 | - | - | - | - |
| Terminal blocks (1) | $\bullet$ | - | - | - |
| Sub-D socket | - | - | - | - |
| Protocols | CANopen slave | PROFINET IO controller | PROFINET IO device | PROFINET IO $4 \times$ device |
| CPU interface | 8 kB Dual-port memory | 8 kB Dual-port memory | 8 kB Dual-port memory | 8 kB Dual-port memory |
| Transfer Rate | $10 \mathrm{kbit} / \mathrm{s}$ to $1 \mathrm{Mbit} / \mathrm{s}$ | 10/100 Mbit/s | 10/100 Mbit/s | 10/100 Mbit/s |
| Co-processor |  |  |  |  |
| Additional features | NMT slave, PDO, SDO server, Heartbeat, Nodeguard | RTC - Real-Time Cyclic <br> Protocol, Class 1 <br> RTA - Real-Time Acyclic <br> Protocol <br> DCP Discovery and <br> Configuration Protocol <br> CL-RPC - Connectionless <br> Remote Procedure Call | RTC - Real-Time Cyclic <br> Protocol, Class 1 <br> RTA - Real-Time Acyclic <br> Protocol <br> DCP Discovery and <br> Configuration Protocol <br> LLDP - Link Layer Discovery <br> Protocol | RTC - Real-Time Cyclic <br> Protocol, Class 1 <br> RTA - Real-Time Acyclic <br> Protocol <br> DCP Discovery and <br> Configuration Protocol <br> LLDP - Link Layer Discovery <br> Protocol |

(1) Plug-in terminal block included.
(2) $10 / 100 \mathrm{Mbit} / \mathrm{s}$, full/half duplex with auto-sensing, 2 -port switch integrated

## AC500-XC

## Technical data

## Communication interface modules

For all modules: max cable length for connected process signals is 1000 m for shielded cable and 600 m for unshielded ones. For all Input modules, the signal resolution for channel configuration is: $-10 \ldots+10 \mathrm{~V}$ : 12 bits + sign; $0 \ldots 10 \mathrm{~V}, 0 \ldots 20 \mathrm{~mA}, 4 \ldots 20 \mathrm{~mA}: 12$ bits. Temperature: $0.1^{\circ} \mathrm{C}$.

| Type | DC551-CS31-XC | CI590-CS31-HA-XC (1) | CI592-CS31-XC |
| :---: | :---: | :---: | :---: |
| Communication Interface |  |  |  |
| Protocol | Proprietary CS31 bus protocol on RS485 interface |  |  |
| ID configuration | Per rotary switches on front face from 00d to 99d |  |  |
| Field bus connection on TUs | CS31 field bus, via terminal / redundant for CI590-CS31-HA-XC on TU552-CS31-XC |  |  |
| Number of Channels per Module |  |  |  |
| Digital | 8 | - | 8 |
|  | - | - | - |
| Analog | - | - | 4 |
|  | - | - | 2 |
| Digital configurable channels DC (configurable as inputs or outputs) | 16 | 16 | 8 |
| Additional configuration of channels as |  |  |  |
| Fast counter | Configuration of max. 2 channels per module |  |  |
| Occupies max. 1 DO or DC when used as counter | $\bullet$ | $\bullet$ | $\bullet$ |
| Connection |  |  |  |
| Via terminal base TU5xx | - | $\bullet$ | $\bullet$ |
| Local I/O extension |  |  |  |
| Max. number of extension modules | max. $7 \times 5500$ ex 32 Als/ 32AOs p | s, up to 31 stations with | DIs/120 DOs or |
| Digital inputs |  |  |  |
| Input signal voltage | 24 V DC |  |  |
| characteristic acc. to EN 61132-2 | Type 1 |  |  |
| 0 signal | -3...+5 V DC |  |  |
| Undefined signal state | 5...15 V DC |  |  |
| 1 signal | 15... 30 V DC |  |  |
| Residual ripple, range for | -3... 5 V DC |  |  |
|  | 15... 30 V DC |  |  |
| Input time delay (0-> 1 or $1->0$ ) | 8 ms typically, co | 0.1 up to 32 ms |  |
| Digital outputs |  |  |  |
| Transistor outputs 24 V DC, 0.5 A | $\bullet$ |  |  |
| Readback of output | $\bullet$ |  |  |
| Outputs, supplied via process voltage UP | $\bullet$ |  |  |
| Switching of 24 V load | $\bullet$ |  |  |
| Output voltage at signal state 1 | Process voltage |  |  |
| Output current |  |  |  |
| Nominal current per channel | 500 mA at UP $=2$ |  |  |
| Maximum (total current of all channels) | 8 A | 8 A | 4 A |
| Residual current at signal state 0 | $<0.5 \mathrm{~mA}$ |  |  |
| Demagnetization when switching off inductive loads | By internal varis |  |  |
| Analog inputs AI | Max. number per | h regard to the configur | / Measuring poi |
| Signal configuration per Al | - |  | $\bullet$ |
| 0...10 V / -10...+10 V | - |  | 4 / 4 |
| $0 . .20 \mathrm{~mA} / 4 . . .20 \mathrm{~mA}$ | - |  | 4 / 4 |
| RTD using 2/3 wire needs $1 / 2$ channel(s) | - |  | 4 / 2 |
| $0 . .10 \mathrm{~V}$ using differential inputs, needs 2 channels | - |  | 4/2 |
| $-10 \ldots+10 \mathrm{~V}$ using differential inputs, needs 2 channels | - |  | $4 / 2$ |
| Digital signals (digital input) | - |  | 4 / 4 |

(1) Dedicated to High Availability. Not compatible with S500-eCo I/O modules.

## AC500-XC

## Technical data

## Communication interface modules

| Type |  | DC551-CS31-XC | CI590-CS31-HA-XC (1) | CI592-CS31-XC |
| :---: | :---: | :---: | :---: | :---: |
| Data when using the Al as digital input |  |  |  |  |
| Input | time delay | - |  | 8 ms typically, configurable from 0.1 up to 32 ms |
|  | signal voltage | - |  | 24 V DC |
| Outputs, single configurable as |  |  |  |  |
| Possible configuration per AO |  | - |  | $\bullet$ |
| -10...+10 V |  | - |  | - |
| 0... $20 \mathrm{~mA} / 4 . .20 \mathrm{~mA}$ |  | - |  | $\bullet$ |
| Output | resistance (load) when used as current output | - |  | $0 . . .500 \Omega$ |
|  | loading capability when used as voltage output | - |  | $\pm 10$ mA max. |
| Potential isolation |  |  |  |  |
| Per module |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Between fieldbus interface against the rest of the module |  |  | $\bullet$ | $\bullet$ |
| Voltage supply for the module |  | By external 24 V | rminal UP |  |
| Process voltage UP |  |  |  |  |
| Nominal voltage |  | 24 V DC |  |  |
| Current consumption on UP |  |  |  |  |
| Min. (module alone) |  | 0.100 A | 0.100 A | 0.070 A |
| Max. (min. + loads) |  | 0.100 A + load | 0.100 A + load | 0.070 A + load |
| Reverse polarity protection |  | - |  |  |
| Fuse for process voltage UP |  | 10 A miniature fu |  |  |
| Approvals |  | See detailed pag | b.com/plc |  |

(1) Dedicated to High Availability. Not compatible with S500-eCo I/O modules.

## AC500-XC

## Technical data

PROFIBUS-DP modules

| Type |  | CI541-DP-XC | C1542-DP-XC |
| :---: | :---: | :---: | :---: |
| Communication Interface |  |  |  |
| Protocol |  | PROFIBUS DP (DP-V0 and DP-V1 slave) |  |
| ID configuration |  | Per rotary switches on front face from OOh to FFh |  |
| Field bus connection on terminal units |  | Sub-D 9 poles on TU510-XC or TU518-XC with baud rate up to 1MBaud |  |
| Number of Channels per Module |  |  |  |
| Digital | inputs | 8 | 8 |
|  | outputs | 8 | 8 |
| Analog | inputs | 4 | - |
|  | outputs | 2 | - |
| Digital configurable channels DC (configurable as inputs or outputs) |  | - | 8 |
| Additional configuration of channels as |  |  |  |
| Fast counter (onboard I/O) |  | Configuration of max. 2 DI channels per module |  |
| Occupies max 1 DO or DC when used as counter |  | $\bullet$ | $\bullet$ |
| Connection |  |  |  |
| Local I/O extension |  | $\bullet$ |  |
| Max. number of extension modules |  | max. $10 \times$ S500 extension modules, fast counter from digital IO modules can be also used |  |
| Via terminal base TU5xx |  | $\bullet$ | - |
| Digital inputs |  |  |  |
| Input | signal voltage | 24 V DC |  |
|  | characteristic acc. to EN 61132-2 | Type 1 |  |
| 0 signal |  | -3...+5 V DC |  |
| Undefined signal state |  | 5... 15 V DC |  |
| 1 signal |  | 15... 30 V DC |  |
| Residua | le, range for 0 signal | -3...+5 V DC |  |
|  | 1 signal | 15... 30 V DC |  |
|  | Input time delay (0-> 1 or $1->0$ ) | 8 ms typically, |  |
| Digital outputs |  |  |  |
| Transistor outputs 24 V DC, 0.5 A |  | $\bullet$ |  |
| Readback of output |  | - | - (on DC outpu |
| Outputs, supplied via process voltage UP |  | $\bullet$ |  |
| Switching of 24 V load |  | $\bullet$ |  |
| Output voltage at signal state 1 |  | Process voltag |  |
| Output current |  |  |  |
| Nominal current per channel |  | 500 mA at UP |  |
| Maximum (total current of all channels) |  | 8 A |  |
| Residual current at signal state 0 |  | $<0.5 \mathrm{~mA}$ |  |
| Demagnetization when switching off inductive loads |  | By internal var |  |
| Analog Inputs AI |  | Max. number per module and with regard to the configuration: Als / Measuring points |  |
| Signal configuration per AI |  | 4 | - |
| $0 . .10 \mathrm{~V} /-10 . . .+10 \mathrm{~V}$ |  | $4 / 4$ | - |
| $0 . .20 \mathrm{~mA} / 4 . .20 \mathrm{~mA}$ |  | 4 / 4 | - |
| RTD using $2 / 3$ wire needs $1 / 2$ channel(s) |  | 4/2 | - |
| $0 . .10 \mathrm{~V}$ using differential inputs, needs 2 channels |  | 4/2 | - |
| $-10 . .+10 \mathrm{~V}$ using differential inputs, needs 2 channels |  | $4 / 2$ | - |
| Digital signals (digital input) |  | 4 / 4 | - |
| Data when using the Al as digital input |  |  |  |
| Input | time delay | $8 \mathrm{~ms} \mathrm{typically}$, |  |
|  | signal voltage | 24 V DC | - |

## AC500-XC

## Technical data

## PROFIBUS-DP modules

| Type | CI541-DP-XC | CI542-DP-XC |
| :--- | :--- | :--- |
| Outputs, single configurable as |  |  |
| Possible configuration per AO | $\bullet$ | - |
| $-10 \ldots+10 \mathrm{~V}$ | $\bullet$ | - |
| $0 \ldots 20 \mathrm{~mA} / 4 \ldots 20 \mathrm{~mA}$ | $\bullet$ | - |
| Output | resistance (load) when used <br> as current output | $0 \ldots 500 \Omega$ |
|  | loading capability when used <br> as voltage output | $\pm 10 \mathrm{~mA}$ max. |

## Potential isolation

| Per module | $\bullet$ - | $\bullet$ |
| :---: | :---: | :---: |
| Between fieldbus interface against the rest of the module | $\bullet$ | $\bullet$ |
| Between the channels input | - - | - |
| output | - - | - |
| Voltage supply for the module | By external 24 V DC voltage via terminal UP |  |
| Process voltage UP |  |  |
| Nominal voltage | 24 V DC |  |
| Current consumption on UP |  |  |
| Min. (module alone) | 0.260 A |  |
| Max. (min. + loads) | 0.260 A + load |  |
| Reverse polarity protection | - |  |
| Fuse for process voltage UP | 10 A miniature fuse |  |
| Approvals | See detailed page 238 or www.abb.com/plc |  |

## AC500-XC

## Technical data

CANopen modules

| Type |  | CI581-CN-XC | CI582-CN-XC |
| :---: | :---: | :---: | :---: |
| Communication interface |  |  |  |
| Protocol |  | CANopen slav | tary switches |
| ID configuration |  | Per rotary swi CANopen DS4 | node from 00 |
| Field bus connection on terminal units |  | Terminal block |  |
| Number of channels per module |  |  |  |
| Digital | inputs | 8 | 8 |
|  | outputs | 8 | 8 |
| Analog | inputs | 4 | - |
|  | outputs | 2 | - |
| Digital configurable channels DC (configurable as inputs or outputs) |  | - | 8 |
| Additional configuration of channels as |  |  |  |
| Fast counter (onboard I/O) |  | Configuration |  |
| Occupies max. 1 DO or DC when used as counter |  | $\bullet$ | $\bullet$ |
| Connection |  |  |  |
| Local I/O extension |  | $\bullet$ |  |
| Max. number of extension modules |  | max. $10 \times 5500$ |  |
| Via terminal unit TU5xx |  | $\bullet$ | $\bullet$ |
| Digital inputs |  |  |  |
| Input | signal voltage | 24 V DC |  |
|  | characteristic acc. to EN 61132-2 | Type 1 |  |
| 0 signal |  | -3... +5 V DC |  |
| Undefined signal state |  | 5...15 V DC |  |
| 1 signal |  | 15... 30 V DC |  |
| Residual | , range for 0 signal | -3... +5 V DC |  |
|  | 1 signal | 15...30 V DC |  |
|  | $y(0->1$ or $1->0$ ) | $8 \mathrm{~ms} \mathrm{typically}$, |  |
| Digital outputs |  |  |  |
| Transistor outputs 24 V DC, 0.5 A |  | $\bullet$ |  |
| Readback of output |  | - | - (on DC outp |
| Outputs, supplied via process voltage UP |  | $\bullet$ |  |
| Switching of 24 V load |  | $\bullet$ |  |
| Output voltage at signal state 1 |  | Process voltag |  |
| Output current |  |  |  |
| Nominal current per channel |  | 500 mA at UP |  |
| Maximum (total current of all channels) |  | 8 A |  |
| Residual current at signal state 0 |  | $<0.5 \mathrm{~mA}$ |  |
| Demagnetization when switching off inductive loads |  | By internal var |  |
| Analog Inputs AI |  | Max. number p | onfiguration: A |
| Signal configuration per AI |  | 4 | - |
| $0 \ldots 10 \mathrm{~V} /-10 \ldots+10 \mathrm{~V}$ |  | 4/4 | - |
| 0... $20 \mathrm{~mA} / 4 . . .20 \mathrm{~mA}$ |  | 4/4 | - |
| RTD using $2 / 3$ wire needs $1 / 2$ channel(s) |  | $4 / 2$ | - |
| $0 . . .10 \mathrm{~V}$ using differential inputs, needs 2 channels |  | 4/2 | - |
| $-10 \ldots+10 \mathrm{~V}$ using differential inputs, needs 2 channels |  | 4 / 2 | - |
| Digital signals (digital input) |  | $4 / 4$ | - |
| Data when using the AI as digital input |  |  |  |
| Input | time delay | 8 ms typically, |  |
|  | signal voltage | 24 V DC | - |

## AC500-XC

## Technical data

## CANopen modules

| Type | CI581-CN-XC | CI582-CN-XC |
| :--- | :--- | :--- |
| Outputs, single configurable as |  | - |
| Possible configuration per AO | $\bullet$ | - |
| $-10 \ldots+10 \mathrm{~V}$ | $\bullet$ | - |
| $0 \ldots 20 \mathrm{~mA} / 4 \ldots 20 \mathrm{~mA}$ | $\bullet$ | - |
| Output | resistance (load) when used <br> as current output | $0 \ldots 500 \Omega$ |
|  | loading capability when used <br> as voltage output | $\pm 10 \mathrm{~mA}$ max. |



## AC500-XC

## Technical data

PROFINET IO RT device modules

(1) Not simultaneously.

## AC500-XC

## Technical data

PROFINET IO RT device modules

| Type | CI501-PNIO-XC | CI502-PNIO-XC | CI504-PNIO-XC | CI506-PNIO-XC |
| :---: | :---: | :---: | :---: | :---: |
| Output current |  |  |  |  |
| Nominal current per channel | 500 mA at UP $=24 \mathrm{~V}$ DC |  | - | - |
| Maximum (total current of all channels) | 8 A |  | - | - |
| Residual current at signal state 0 | $<0.5 \mathrm{~mA}$ |  | - | - |
| Demagnetization when switching off inductive loads | By internal varistors |  | - | - |
| Analog inputs AI | Max. number per module and with regard to the configuration: Als / Measuring points |  |  |  |
| Signal configuration per AI | 4 | - | - | - |
| $0 \ldots .10 \mathrm{~V} /-10 \ldots+10 \mathrm{~V}$ | 4/4 | - | - | - |
| $0 . . .20 \mathrm{~mA} / 4 . . .20 \mathrm{~mA}$ | 4/4 | - | - | - |
| RTD using $2 / 3$ wire needs $1 / 2$ channel(s) | 4/2 | - | - | - |
| $0 . . .10 \mathrm{~V}$ using differential inputs, needs 2 channels | 4/2 | - | - | - |
| $-10 . . .+10 \mathrm{~V}$ using differential inputs, needs 2 channels | $4 / 2$ | - | - | - |
| Digital signals (digital input) | 4/4 | - | - | - |
| Data when using the Al as digital input |  |  |  |  |
| Input time delay | 8 ms typically, configurable from 0.1 up to 32 ms | - | - | - |
| signal voltage | 24 V DC | - | - | - |
| Outputs, single configurable as |  |  |  |  |
| Possible configuration per AO | $\bullet$ | - | - | - |
| -10...+10 V | - | - | - | - |
| $0 . .20 \mathrm{~mA} / 4 . .20 \mathrm{~mA}$ | $\bullet$ | - | - | - |
| Output resistance (load) when used <br> as current output | 0... $500 \Omega$ | - | - | - |
| loading capability when used as voltage output | $\pm 10$ mA max. | - | - | - |


| Potential isolation |  |  |
| :---: | :---: | :---: |
| Per module | $\bullet$ - | $\bullet$ - |
| Between Ethernet interface against the rest of the module | - - | $\bullet$ - |
| Voltage supply for the module | By external 24 V DC voltage via terminal UP |  |
| Process voltage UP |  |  |
| Nominal voltage | 24 V DC |  |
| Current consumption on UP |  |  |
| min. (module alone) | 0.260 A | 0.150 A |
| max. (min. + loads) | 0.260 A + load | 0.150 A + load |
| Reverse polarity protection | $\bullet$ |  |
| Fuse for process voltage UP | 10 A miniature fuse |  |
| Approvals | See detailed page 238 or www.abb.com/plc |  |

(1) Not simultaneously.

## AC500-XC

## Technical data

Modbus TCP modules

(1) Not simultaneously.

## AC500-XC

## Technical data

## Modbus TCP modules

| Type |  | CI521-MODTCP-XC | CI522-MODTCP-XC |
| :---: | :---: | :---: | :---: |
| Data when using the AI as digital input |  |  |  |
| Input | time delay | $8 \mathrm{~ms} \mathrm{typically}$, | - |
|  | signal voltage | 24 V DC | - |
| Outputs, single configurable as |  |  |  |
| Possible configuration per AO |  | $\bullet$ | - |
| -10...+10 V |  | $\bullet$ | - |
| 0... $20 \mathrm{~mA} / 4 . .20 \mathrm{~mA}$ |  | $\bullet$ | - |
| Output | resistance (load) when used as current output | $0 . . .500 \Omega$ | - |
|  | loading capability when used as voltage output | $\pm 10$ mA max. | - |
| Potential isolation |  |  |  |
| Per module |  | $\bullet$ | $\bullet$ |
| Between Ethernet interface against the rest of the module |  | $\bullet$ | $\bullet$ |
| Voltage supply for the module |  | By external 24 V DC |  |
| Process voltage UP |  |  |  |
| Nominal voltage |  | 24 V DC |  |
| Current consumption on UP |  |  |  |
| min ( (module alone) |  | 0.260 A |  |
| max. (min. + loads) |  | 0.260 A + load |  |
| Reverse polarity protection |  | - |  |
| Fuse for process voltage UP |  | 10 A miniature fuse |  |
| Approvals |  | See detailed page 2 |  |

(1) Not simultaneously.

## AC500-XC

## Technical data

## CS31 functionality

|  | AC500-XC CPU with integrated CS31 interface | ```S500 I/O with communication interface DC551-CS31-XC CI590-CS31-HA-XC CI592-CS31-XC``` |
| :---: | :---: | :---: |
| Master | Yes, at COM1 | - |
| Slave | No | Yes / Redundant for CI590-CS31-HA-XC |
| Protocols supported | ABB CS31 protocol |  |
| Diagnosis |  |  |
| Error indication | On LCD display of the CPU | Via module LEDs |
| Online diagnosis | Yes |  |
| Error code | Errors are recorded in the diagnosis system of th |  |
| Associated function blocks | Yes |  |
| Physical layer | RS485 / $2 \times$ RS485 for Cl590-CS31-HA-XC for redundancy |  |
| Connection | Plug at COM1 | Screw-type or spring-type terminals |
| Baud rate | 187.5 kbit/s |  |
| Distance | AC500-XC: up to 500 m ; up to 2000 m using a repeater |  |
| Max. number of modules on fieldbus | 31 modules max. <br> Please note: The CS31 bus interface occupies one or two module addresses (if counters are configured onboard or if the module is a mixed digital analog module). Depending on the configuration, or if the module contains also mixed digital analog I/O, connected extension modules can occupy further module addresses. |  |
| Configuration | Using configuration tool (included in Automation Builder software suite) |  |
| Station address configuration | No | Using rotary switches (99 max.) |

Digital I/O modules, "Fast Counter" operating modes. Not applicable for DC541-XC (1)

| Operating mode, configured in the user program of the AC500-XC | Occupied inputs DI or DC | Occupied outputs DO or DC | Maximum counting frequency kHz |
| :---: | :---: | :---: | :---: |
| 0 No counter | 0 | 0 | - |
| 1 One count-up counter with "end value reached" indication | 1 | 1 | 50 |
| 2 One count-up counter with "enable" input and "end value reached" indication | 2 | 1 | 50 |
| 3 Two up/down counters | 2 | 0 | 50 |
| 4 Two up/down counters with 1 counting input inverted | 2 | 0 | 50 |
| 5 One up/down counter with "dynamic set" input | 2 | 0 | 50 |
| 6 One up/down counter with "dynamic set" input | 2 | 0 | 50 |
| 7 One up/down counter with directional discriminator <br> For synchro transmitters using two counting pulses with an offset of $90^{\circ}$ (track A and B) | 2 | 0 | 50 |
| 8 - | 0 | 0 | - |
| 9 One up/down counter with directional discriminator and double evaluation For synchro transmitters using two counting pulses with an offset of $90^{\circ}$ towards each other (track A and B) | 2 | 0 | 30 |
| 10 One up/down counter with directional discriminator and fourfold evaluation For synchro transmitters using two counting pulses with an offset of $90^{\circ}$ towards each other (track A and B) | 2 | 0 | 15 |

[^1]
## AC500-XC

## System data

Environmental Conditions

| Process and supply voltages |  |  |
| :---: | :---: | :---: |
| 24 V DC | Voltage | 24 V (-15\%, +20\%) |
|  | Protection against reverse polarity | yes |
| Allowed interruptions of | DC supply | Interruption < 10 ms , time between 2 interruptions > 1 s , PS2 |
| power supply | AC supply | Interruption < 0.5 periods, time between 2 interruptions $>1 \mathrm{~s}$ |

important: Exceeding the maximum process and supply voltages could lead to unrecoverable damage of the system. The system could be destroyed. For the supply of the modules, power supply units in accordance with PELV or SELV specifications must be used. The creepage distances and clearances meet the requirements of the overvoltage category II, pollution degree 2.

## Assembly position

| Horizontal | $\bullet$ |
| :--- | :--- |
| Vertical | $\bullet(1)$ |
| (1) not in salt mist environment |  |


| Temperature |  |  |
| :---: | :---: | :---: |
| Operating | $-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |  |
|  | $-40^{\circ} \mathrm{C} \ldots-30^{\circ} \mathrm{C}$ | Proper start-up of system; technical data not guaranteed |
|  | $-40^{\circ} \mathrm{C} \ldots 0^{\circ} \mathrm{C}$ | Due to the LCD technology, the display might not be readable |
|  | $-40^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}$ | vertical mounting of modules possible, output load limited to $50 \%$ per group |
|  | $+60^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ | with the following deratings: |
|  |  | System is limited to max. 2 Communication Modules per Terminal Base |
|  |  | Applications certified for cULus up to $60{ }^{\circ} \mathrm{C}$ |
|  |  | Digital inputs: maximum number of simultaneously switched on input channels limited to $75 \%$ per group (e.g. 8 channels => 6 channels) |
|  |  | Digital outputs: output current maximum value (all channels together) limited to $75 \%$ per group (e.g. $8 \mathrm{~A}=>6$ A) |
|  |  | Analog outputs only if configured as voltage output: maximum total output current per group is limited to $75 \%$ (e.g. $40 \mathrm{~mA}=>30 \mathrm{~mA}$ ) |
|  |  | Analog outputs only if configured as current output: maximum number of simultaneously used output channels limited to $75 \%$ per group (e.g. 4 channels => 3 channels) |
| Storage / Transport | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Humidity |  |  |
| Operating / Storage |  | $100 \%$ r. H. with condensation |
| Air pressure |  |  |
| Operating |  | -1000 m ... 4000 m ( $1080 \mathrm{hPa} \ldots 620 \mathrm{hPa}$ ) |
| Storage |  | $>2000 \mathrm{~m}$ (<795 hPa): max. operating temperature must be reduced by 10 K per $1000 \mathrm{~m}\left(\mathrm{e} . \mathrm{g} .70^{\circ} \mathrm{C}\right.$ to $60^{\circ} \mathrm{C}$ ) |
| Immunity to corrosive gases |  |  |
| Operating |  | Yes, in accordance with: |
|  |  | ANSI/ISA-71.04: |
|  |  | Containment group A, G3-Harsh / GX - Severe |
|  |  | IEC 60068-2-60: |
|  |  | Method 4 |
|  |  | IEC 60721-3-3: |
|  |  | Class 3C2 / 3C3 |

Gases and concentrations:
Hydrogen sulfide $\left(\mathrm{H}_{2} \mathrm{~S}\right):(100 \pm 5) \mathrm{ppb}$
Nitrogen dioxide $\left(\mathrm{NO}_{2}\right)$ : $(1250 \pm 20)$ ppb
Chlorine $\left(\mathrm{Cl}_{2}\right):(100 \pm 5) \mathrm{ppb}$
Sulfur dioxide $\left(\mathrm{SO}_{2}\right)$ : $(300 \pm 20) \mathrm{ppb}$

## Immunity to salt mist

| Operating | Yes, horizontal mounting only, in accordance with IEC 60068-2-52 severity level: 1 |
| :--- | :--- |
|  | NOTICE! |
|  | Risk of corrosion! <br> Unused connectors and slots may corrode, if using XC devices in salt mist <br> environments. |
|  | Protect unused connectors and slots with TA535 protective caps for XC devices. |

## AC500-XC

System data

## Environmental Conditions

| Electromagnectic Compatibility |  |
| :---: | :---: |
| Radiated emission (radio disturbances) | Yes, in accordance with CISPR 16-2-3 |
| Conducted emission (radio disturbances) | Yes, in accordance with CISPR 16-2-1, CISPR 16-1-2 |
| Electrostatic discharge (ESD) | Yes, in accordance with IEC 61000-4-2, zone B, criterion B Electrostatic voltage in case of air discharge: 8 kV Electrostatic voltage in case of contact discharge: 6 kV |
| Fast transient interference voltages (burst) | Yes, in accordance with IEC 61000-4-4, zone B, criterion B <br> Supply voltage units (DC): 4 kV <br> Digital inputs/outputs (24 V DC): 2 kV <br> Analog inputs/outputs: 2 kV <br> Communication lines shielded: 2 kV <br> I/O supply (DC-out): 2 kV |
| High energy transient interference voltages (surge) | Yes, in accordance with IEC 61000-4-5, zone B, criterion B <br> Supply voltage units (DC): 1 kV CM* / 0.5 kV DM* <br> Supply voltage units (AC): 2 kV CM* / 1 kV DM* <br> Digital inputs/outputs ( 24 V DC): 1 kV CM* / 0.5 kV DM* <br> Digital inputs/outputs (120... 240 V AC ): 2 kV CM* / 1 kV DM* <br> Analog inputs/outputs: 1 kV CM* / 0.5 kV DM* <br> Communication lines shielded: 1 kV CM* <br> I/O supply (DC-out): $0,5 \mathrm{kV} \mathrm{CM}$ / 0.5 kV DM* <br> * CM = Common Mode, * DM = Differential Mode |
| Influence of radiated disturbances | Yes, in accordance with IEC 61000-4-3, zone B, criterion A Test field strength: $10 \mathrm{~V} / \mathrm{m}$ |
| Influence of line-conducted interferences | Yes, in accordance with IEC 61000-4-6, zone B, criterion A Test voltage: 10 V |
| Influence of power frequency magnetic fields | Yes, in accordance with IEC 61000-4-8, zone B, criterion A $\begin{aligned} & 30 \mathrm{~A} / \mathrm{m} 50 \mathrm{~Hz} \\ & 30 \mathrm{~A} / \mathrm{m} 60 \mathrm{~Hz} \end{aligned}$ |

WARNING!
Risk of malfunctions and damages to persons!
Unused slots for communication modules are not protected against contact discharge. Dust and Dirt may cause contact problems and malfunctions.
Unused slots for Communication Modules must be covered with Dummy Communication Modules ("TA524-Dummy Communication Module").
I/O-Bus connectors must not be touched during operation.
In order to prevent malfunctions, it is recommended that the operating personnel discharge themselves prior to touching communication connectors or perform other suitable measures to reduce effects of electrostatic discharges.

| Environmental Tests |  |  |
| :---: | :---: | :---: |
| Storage |  | IEC 60068-2-1 Test Ab: cold withstand test -40 ${ }^{\circ} \mathrm{C} / 16 \mathrm{~h}$ |
|  |  | IEC 60068-2-2 Test Bb: dry heat withstand test $+85^{\circ} \mathrm{C} / 16 \mathrm{~h}$ |
| Humidity |  | IEC 60068-2-30 Test Db: Cyclic ( $12 \mathrm{~h} / 12 \mathrm{~h}$ ) Damp-Heat Test $55^{\circ} \mathrm{C}$, 93 \% r. H. / $25^{\circ} \mathrm{C}, 95$ \% r. H., 6 cycles |
|  |  | IEC 60068-2-78, Stationary Vibration Test: $40^{\circ} \mathrm{C}, 93 \% \mathrm{r} . \mathrm{H} ., 240 \mathrm{~h}$ |
| Shock resistance |  | IEC 61131-2 / IEC 60068-2-6: $5 \mathrm{~Hz} \ldots 500 \mathrm{~Hz}, 2 \mathrm{~g}$ (with SD Memory Card inserted) |
|  |  | IEC 60068-2-64: 5 Hz ... $500 \mathrm{~Hz}, 4 \mathrm{~g} \mathrm{rms}$ |
|  |  | IEC 60068-2-27: all 3 axes $15 \mathrm{~g}, 11 \mathrm{~ms}$, half-sinusoidal |
| Mechanical Data |  |  |
| Wiring method |  | Spring terminals |
| Degree of protection |  | IP 20 |
| Assembly on DIN rail | DIN rail type | In accordance with IEC 60715 |
|  |  | 35 mm , depth 7.5 mm or 15 mm |
| Assembly with screws | Screw diameter | 4 mm |
|  | Fastening torque | 1.2 Nm |


[^0]:    AI523-XC

[^1]:    (1) See technical documentation for details.

