

Main catalog

Automation products AC500, CP400, CP600, DigiVis 500, Wireless



Automation products

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AC500 products family Summary

ABB offers a comprehensive range of scalable PLCs and robust HMI control panels as well as high-availability solutions. Since its launch in 2006, the AC500 PLC platform has achieved significant industry recognition for delivering high performance, quality and reliability. Our unique family of IP67-rated wireless Input/Output devices extends PLC solutions for robotics and similar applications. ABB delivers scalable, flexible and efficient ranges of automation components to fulfill all conceivable automation applications including:

Programming software PS501 Control Builder Plus

Control Builder complies with the IEC61131-3 CoDeSys standard offering all 5 IEC programming languages plus continuous function chart, extensive function block libraries, a powerful embedded simular feature. It also supports a number of languages (e.g. French, English, German, Chinese, Spanish, etc.)

New: new libraries, FTP functions, SMTP server, smart diagnostics and debugging.





AC500

ABB's powerful flagship PLC offering a wide range of performance levels and scalability within a single, simple concept and where most competitors require multiple product ranges to deliver similar functionality. Web server integrated and IEC 60 870-5-104 remote control protocol.

New: "Extreme Conditions" modules with extended operating temperature, immunity to vibration and hazardous gases, use at high altitudes, in rainy conditions, etc.

AC500-eCo

Meets the cost-effective demands of the small PLC market whilst offering total inter-operability with the core AC500 range. A CPU integrating onboard Ethernet.

New functionalities: web server for all Ethernet versions, up to 10 I/O modules connected to the CPU, fast counter up to 50 kHz.





S500 I/O modules

Digital and analog modules can be configured to best meet customer requirements as well as offering local and/or remote expansion options using most industry standard communications protocols.

New: "Extreme Conditions" modules and an assortment of PROFINET interface modules.

Control panels

Touchscreen or keypad graphical displays utilizing low cost, user friendly configuration software, offering extensive libraries and drivers for most PLC platforms and other automation devices. Hot IP swap functionality for redundant PLC in High Availability applications.

New: CP600 range up to 15" available with Panel Builder 600 engineering software or web panel version.





DigiVis 500

DigiVis 500 software is a simple and easily accessible solution in the development of supervision applications. It offers all the functions that are essential to a secure environment, its functional reliability and dual-display mode will simplify all your supervision operations, keeping interruptions to a minimum.

Wireless interface for sensors and actuators

Factory Automation for high productivity thanks to reliable sensor and actuator networks. Broken cable and wire issues can be a thing of the past with this solution. Wireless is ideal for robots with sensors or actuators on end moving effectors.



AC500 products family Fields of application

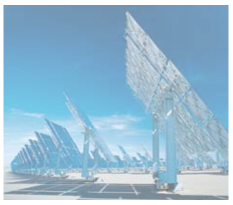
ABB's automation devices deliver solutions with performance and flexibility to be effectively deployed within diverse industries and applications including:

- Water and waste water: pumping and doping in both water and waste water treatment plants, web server for remote control, High Availability and Extreme Conditions capability, data logging, scalability for small to large applications
- Building infrastructure: High Availability, marine certifications, large network capabilities
- Data center: HVAC, access management, High Availability, IT-protocol services including web servers
- Solar: thermo-solar, photovoltaic, 0.0003° tracker positioning, single-click download to 1000 PLCs, string monitoring
- Wind: turbine control, High speed, Extreme Conditions, multiple communication, data logging
- Machinery: most applications including robotics, press automation, transfer systems, assembly quality control, tracking, high performance, Motion Control, web server, remote access, communication capabilities, scalability
- Wireless: tools for robots, robot cell automation in automotive, white goods, cable production industries.











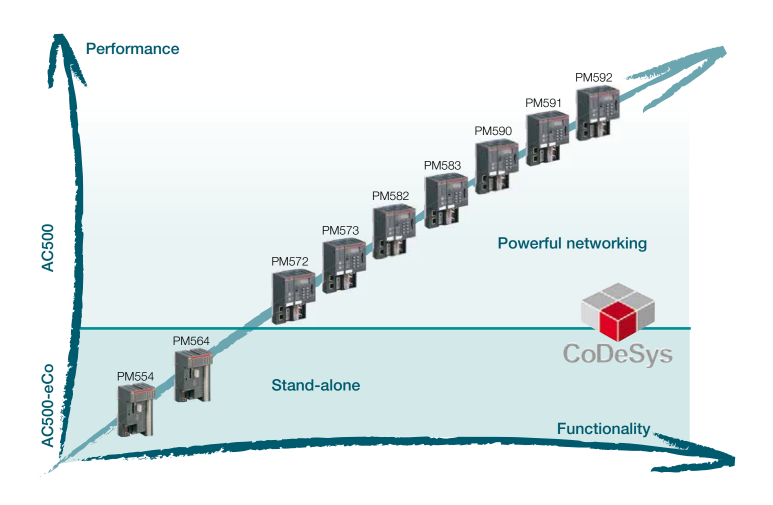








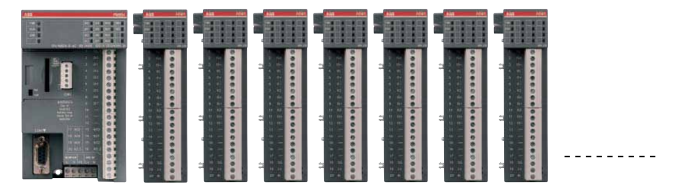
Scalable PLC AC500 AC500 and AC500-eCo



AC500 family, your PLCs from ABB - AC500 CPU range

Scalable PLC AC500 AC500-eCo

AC500-eCo: local expansion



AC500-eCo CPUs can be locally expanded with up to 10 I/O modules (S500 and S500-eCo). Decentral expansion via CS31 or Modbus communication

AC500-eCo: broad set of accessories



Scalable PLC AC500 AC500

AC500: superior local extension capabilities for I/O and communication



up to four communication modules

up to 10 input/output modules including modules from AC500-eCo range

AC500 CPU: amazing functionality and industry-leading performance

- 1 Terminal base:
- communication module easy snap-on of CPU
- CPU performance upgrade is convenient and fast
- pre-wiring of CPU connections
- (2) Communication module:
- up to 4 modules in numerous combinations to communicate with nearly everything
- 3 FieldBusPlug connector:
- slaves for Profibus DP,
 CANopen, DeviceNet



- 4 Onboard Ethernet (optional)
- programming via PC
- internet protocols (web server, FTP, e-mail, time sync and more)
- IEC 60870-5-104
- (5) COM2 (Sub-D9, RS232/ RS485)
- programming via PC
- ASCII protocol
- Modbus-RTU (master or slave)
- 6 COM1 (spring terminal, RS232/RS485)
- programming via PC
- CS31 bus (master)
- ASCII protocol
- Modbus-RTU (master or slave)

AC500: extensive range for communication and interfaces

Scalable PLC AC500 PM592-FTH

Application range extended up to condition monitoring systems and more superior performance, huge memory, quick communication and fieldbuses systems.

PM592-ETH is the top CPU of the AC500 range

Its high-speed, huge memory, file management system, web visualisation and various network interfaces make this PLC a more robust alternative for industrial PCs.

Experience shows that long-term availability of PLCs is higher than that of industrial PCs and their office/consumer operating systems.

Exceptional High Speed

PM592 is approximately 170 times faster in floating point calculations than PM573-ETH.

PM592-ETH outperforms competition at least by factor two. The highly advanced HW architecture and integrated Floating Point Unit FPU for Fast Math provide speed advantages for complex controls, such as wind turbines.

Typical PLC operations will run at incredible speeds. It becomes possible to control a machine and supply a Human Machine Interface via a built-in web server to any place in the world over the Internet.

Built-in Flash Disk - 4GByte Memory

Non-removable and non-volatile flash disk - a very secure safe for logging data for wind turbines and decentralized water and building applications.

The built-in non-rotating flash disk is safe from theft. File and data operations are managed and programmed easily via the library functionality included in the engineering tool PS501 Control Builder Plus.

Biggest Memory Capacity

PM592-ETH offers 4 MByte of user program and 4 MByte data memory.

Programmers can create a plethora of functions and function blocks, variables and data from the running program.

Web Server for Remote Control

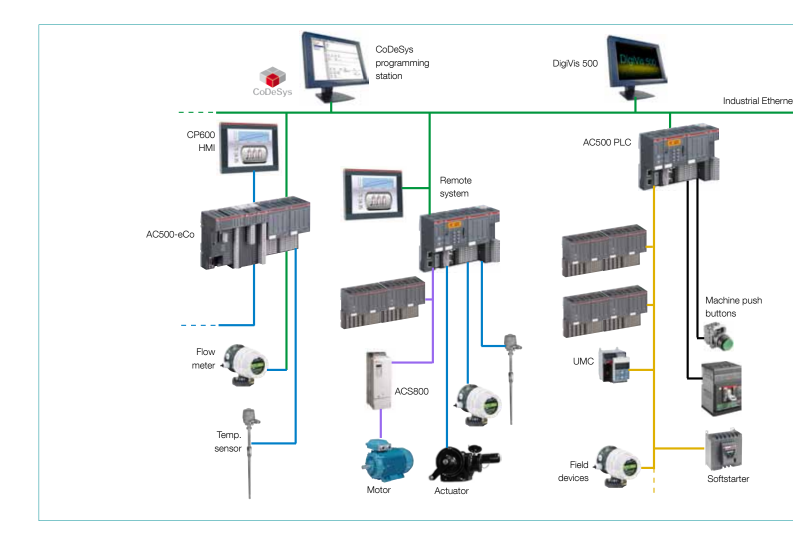
The web server provides an operator interface for worldwide access to AC500. Users can either use an Internet browser or CP600-WEB control panel from ABB.

Configuration of the operator interface is done via the engineering tool PS501 Control Builder Plus. Besides its global access, its benefit remains easy maintenance. The whole application is stored in one place while maintenance is completed using one engineering tool.

The web visualization system benefits from a memory of 8 MByte. Enhanced graphics and useful documentation can be stored here, for more efficient machines and safer operations.



Scalable PLC AC500 Network architecture



Communication with AC500 - always the right solution

Flexibility, real time capability and the highest possible data transmission speed are just some of the communication demands made on automation systems. With its AC500 control system, ABB developed a communication platform offering customer oriented solutions for the most varied communication tasks. Simple network configuration and diagnostic options using the PS501 Control Builder Plus enable fast planning, implementation and commissioning, thus helping save engineering time and project costs. Among others, ABB's AC500 supports the following communication protocols:

PROFINET

PROFINET I/O meets the sophisticated demands placed on real time Ethernet protocols in the world of automation. Very fast data transmission, integrated and standardised network structures from the control to the field level as well as flexible network management support users in the implementation of their automation solutions.

PROFIBUS DP

PROFIBUS DP enables flexible configuration by means of a Mono and Multi-Master systems structure. Data rates of up to 12 Mbit/s on twisted pair cables and/or optical fibre, as well as the option to connect up to 126 devices (Master/Slave) to one bus segment enable simple and robust communication solutions.

CANopen

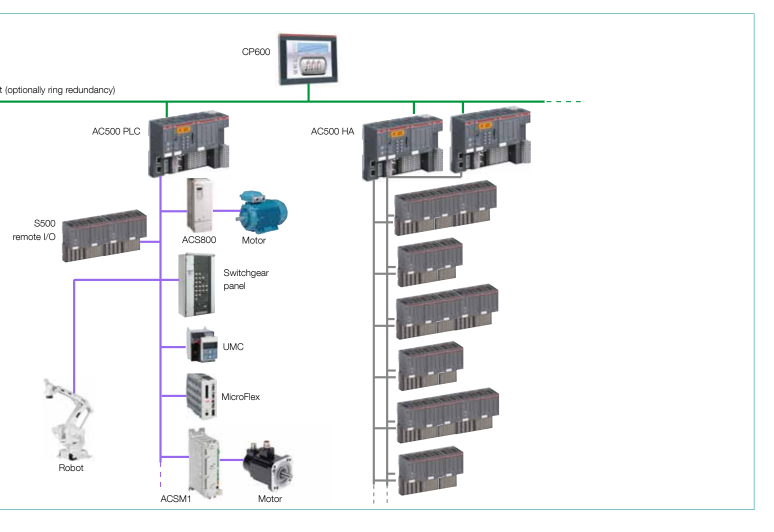
CANopen offers fast data transmission and high immunity in Master/Slave network topologies, with up to 127 participants and transmission speeds of 10 kbit/s up to 1 Mbit/s depending on bus length.

DeviceNet

DeviceNet is an open fieldbus standard based on the CAN protocol. It enables network configurations with up to 64 bus participants and Baud rates of 125, 250 or 500 kbits/s.

CS31

CS31 is a high-performance, proprietary ABB communication standard enabling transmission speeds of up to 187.5 kbit/s.



Up to 31 bus participants can communicate via RS485, simple telephone cable or optical fibre lines.

Modbus RTU

Modbus is an open serial data protocol for the implementation of Master/Slave network configurations with up to 31 network partners. Different bus lengths depending on the serial communication interface enable data transmission speeds of up to 115,2 Kbit/s.

RCOM

RCOM is a proprietary ABB bus protocol for Master/Slave communication via RS232/485. Based on expandability up to 254 RCOM Slaves and the most varied diagnostic options, this protocol is ideal for applications in the water and waste water industry.

Ethernet and Internet

Integrated communications, high data transmission rates and the use of existing data networks enable simple, customer specific solutions. Supported protocols are:

- HTTP for web server. Visualization for remote operations

and maintenance

- FTP for file transfer of Condition Monitoring System's data
- SNTP, Simple Network Time Protocol. The PLC time can be synchronized using internet-hosted time services
- SMTP, to send e-mails with attachments
- TCP and UDP sockets can be programmed for projectspecific protocols. Library functions are available.
- IEC60870-5-104 Telecontrol, mainly used for long distances as like pipe-lines, water and waste-water

The configuration of protocols is done with the engineering tool PS501 Control Builder Plus.

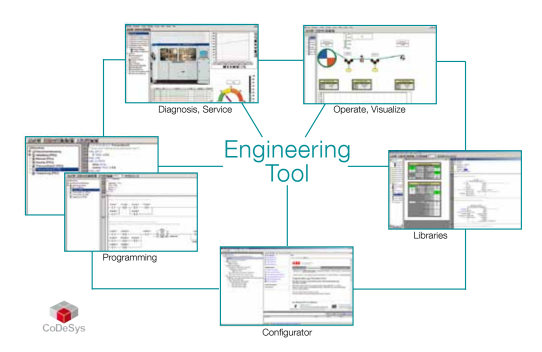
EtherCat

EtherCAT is an open Industrial Ethernet standard regulated in the international Standards IEC 61158 and IEC 61784 as well as in ISO 15745-4. Because of its extremely high data transmission speeds, EtherCAT is suitable as a real time Ethernet protocol for time critical applications within the area of Motion Control technology. Whether in "cam switch" functionalities or the most varied Master / Slave network configurations, AC500 delivers the right solution for your application.

Automation products Scalable PLC AC500



Programming Programming software PS501 Control Builder Plus



Programming ABB PLCs and configuring drives with **PS501 Control Builder Plus**

For PLC, drives and control panels, there is now one single smart engineering tool: PS501 Control Builder Plus!

PS501 Control Builder Plus provides:

- Powerful programming functionality
- Advanced visualization capabilities
- Convenient diagnostics and debugging
- Easy network and fieldbus connectivity
- Remote and bulk update and parameterization of all your machine devices

Features include:

Powerful IEC 61131-3 and C programming

- One tool for programming and configuration of PLC's AC500, AC500-eCo and specific LV drives and CFC offered by ABB
- Programming in all five IEC 61131-3 languages, the only recognized international standard
- In addition, PLC functions can now be written in ANSI-C language and integrated using an external compiler

Advanced visualization

- Control Builder Plus supports many different kinds of enhanced visualization built-in
 - Integrated visualization
 - Standalone visualization used in PC with protection of code
 - AC500 web visualization built using Control Builder Plus
 - Integrated panel builder software for CP600 series panels
 - Integrated OPC-Server.

Convenient diagnostics and debugging

- Recipe management for simpler production solutions
- Multiple watch lists for superior overview and for customized tasks
- Smart online diagnostics and debugging for easier online use
- Alarm handling for enhanced maintenance and commissioning

Easy network and Fieldbus connectivity

- Simple configuration of Fieldbuses and serial connections:
 - PROFIBUS DP, CAN, CANopen, Modbus, serial and ABB IO-bus CS31
 - DeviceNet with Sycon.net configurator
- Easy configuration of real-time Ethernet networks:
 - PROFINET, EtherCAT,
- Internet protocol suite includes:
 - HTTP (web server in AC500 CPU),
 - SNTP (time synchronization of CPUs),
 - SMTP (email messages and attachments),
 - FTP (file transfers)
 - DHCP (automatic network IP configuration)
 - TCP/IP (standard transmission control and internet protocol)
 - UDP/IP (fast network communication)
 - IEC60870-5-104 (sub station automation protocol)

Remote and bulk update and parameterization

- ABB drives connected by Profibus or PROFINET to AC500 can now be remotely parameterized from a single point the PC running PS501 Control Builder Plus
- Multi-online-change allows to modify and transfer PLC programs simutaneously
- Remote firmware updates reduces travel cost and time.

Extreme Conditions AC500-XC

The new AC500-XC series is designed to withstand various harsh conditions during operations. In many cases, this makes engineering and operations much more cost-efficient than before.

General benefit

The major benefit of using AC500-XC is cost saving in engineering and in operations.

AC500-XC simply works in harsh areas - even if installed in plain cabinets. Many expensive extras become obsolete:

- sealings at cable entrances and doors
- shock absorbers
- HVAC for the panel
- cooling fins and cut-outs
- reduced EMC protection.

When HVAC is no longer needed, the energy and maintenance costs can be kept at a minimum. So the efforts to design, purchase, install and argue for expensive housings are fully gone.

Due to the fact that special cabinets are no longer needed you will save time and money thanks to the now possible straight-forward cabinet design.

Benefits for design engineers

Mechanical dimensions and electrical specifications of

connections are the same as for AC500. Panel layouts and wiring harnesses can be re-used.

Mechanical design effort is mostly as for plain control gear. Time and complexity are saved.

Benefits for system engineers

The new products are functionally fully compatible with the proven AC500 series. As important consequence, configuration, programming and commissioning remain completely identical with AC500. Software works as before.

PS501 Control Builder Plus is the engineering tool to be used, too.

Benefits for operators

Investments can be kept at minimum due to smaller engineering efforts. Maintenance and repair efforts are lower than with special expensive cabinets carrying plain components.

Product range

Most of AC500 products are available as AC500-XC version.

Example for AC500-XC product

CPU module PM592-ETH-XC with highest speed, most memory and numerous internet technologies built-in.

AC500-XC products carry the snow symbol.



Extreme Conditions AC500-XC

There is growing demand from the Renewable Energies industry and others such as the water & waste water industry. Extended conditions require robust electronics, and this is just what ABB gives you in its "Extreme Conditions" range of AC500. Specifications are as follows:



Extended operating temperature

- -30°C up to +70°C operating temperature
- -40°C power up



Extended immunity to vibration

- 4 g root mean square random vibration up to 500Hz
- 2 g sinusoidal vibration up to 500Hz



Extended immunity to hazardous gases and salt mist

- G3, 3C2 immunity
- Salt mist EN 60068-2-52 / EN 60068-2-11



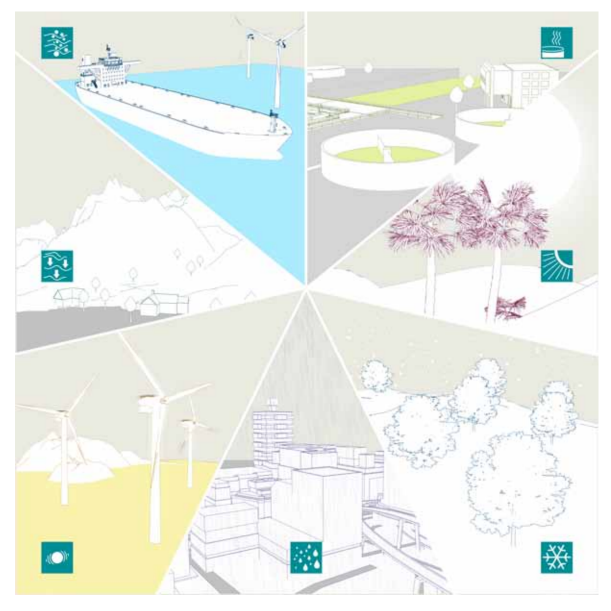
Use at high altitudes

- Operating altitude up to 4,000m above sea level



Extended EMC requirements

- EN 61000-4-5 Surge immunity test
- EN 61000-4-4 Transient / burst immunity test

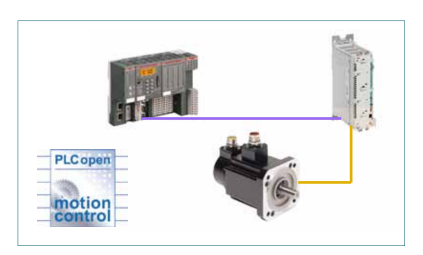


Scalable PLC AC500 Motion Control PS552-MC

The PS552-MC is a new type of application program based on PLC open standard, specifically intended for OEM machine builders and systems integrators looking for a reliable and easy-to-use high-performance Motion Control drive module in their demanding applications, for example in the fields of material handling, packaging, plastics, printing and the textile industry. It enables accurate positioning in one package without the need for an external motion controller.

Main features of Motion Control:

- Speed control
- Position control
- Position interpolar
- Positioning speed
- Acceleration
- Deceleration
- Standard sequential homing
- Selectable physical units for position values (mm, inch, increment, degree, revolution)
- Complete package of function blocks to work together with ABB Drives
- Multi axis control
- All PLCopen function blocks available.





Scalable PLC AC500 CD522 encoder, counter and PWM/PULSE module

Universal encoder and flexible counting module

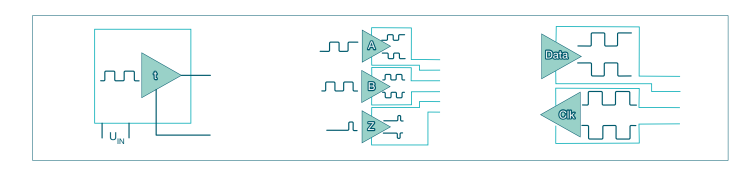
The CD522 module offers accuracy and dynamic flexibility for a customized solution. It has two independent encoder inputs onboard and can be easily configured using the Control Builder software for 10 different operation modes and for frequencies up to 300 kHz. Our CD522 module also integrates outputs for PWM pulses as well as normal inputs and outputs, depending on the selected encoder mode. Types of encoders vary and their requirement can be different in terms of signals, voltages, formats and methods of use. This depends heavily on the application, e.g. whether measuring a position, an angle or a velocity. Sometimes an incremental encoder is the best choice whilst, in other situations, an absolute encoder is the solution. The CD522 module can serve all these differing needs. Besides solving counting tasks, the CD522 offers pulse outputs and integrated inputs, making it capable of reacting very quickly when receiving inputs directly from the machine. This will ensure higher productivity and safer operations. Fewer function modules, flexible configuration and a library with preconfigured applications will save time and money.

Different encoder interfaces supported: Impulse, Incremental, Absolut.

CD522 specifications

- Two independent encoders / counters
- High-speed counter input with multiple signal types such as SSI, 5 V, 24 V, Sinus with 1 Vpp
- 12 preconfigured counting modes
- Two independent PWM/PULSE outputs
- Two fast inputs for touch operation to freeze the actual counter/encoder value
- 8 configurable input/outputs
- Two independent +5 V sensor power supplies
- Frequency up to 300 kHz
- Counter can trigger digital outputs
- Certifications: CE, cULus, ABS, DNV, GL, RINA, BV and RMRS pending.





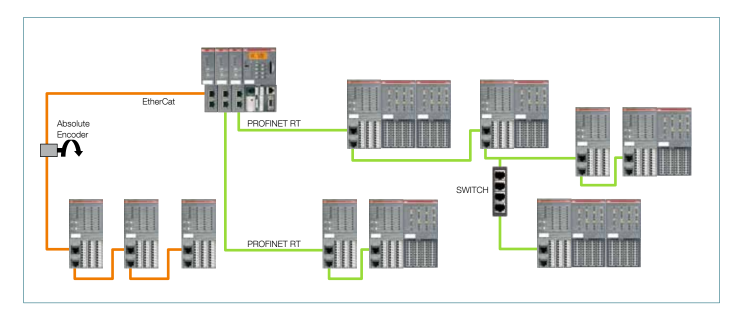




Scalable PLC AC500 Real-time Ethernet products

The RT-Ethernet modules

The modules are available on two different communication protocols on Ethernet basis (PROFINET I/O, EtherCAT). Two new master couplers provide the connection of the AC500 CPUs to the remote I/O modules. Various interface modules offer the possibility to connect I/O modules decentralized to the real-time Ethernet networks.



Cam-switch functionality

Modules based on decentralized real-time EtherCAT interface technology extended with integrated I/Os and programmed thanks to PLCopen function blocks.



Scalable PLC AC500 AC500 High Availability

Performance is the key

Most downtime is caused by either human error or device malfunction, which can be avoided with the right solution. Using dual CPUs helps negate the risk of total system failure, thus enhancing system availability.

If the retention of critical data and the avoidance of downtime are important to your application, then our AC500 High Availability solution is ideal for your plant.

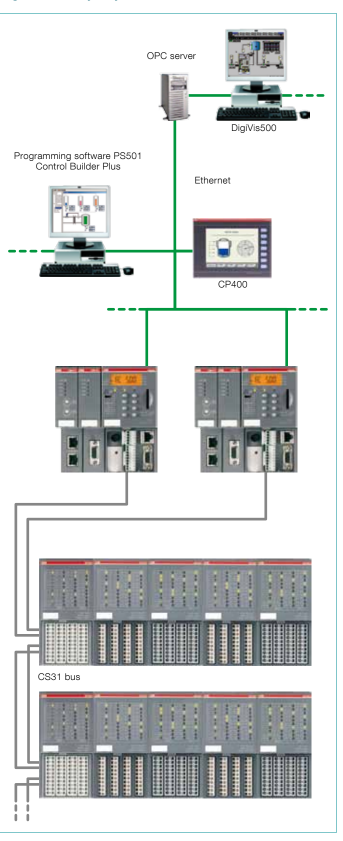
Your benefits:

- Greater resource usage with no downtime in Hardware/ Software failure with the double CPUs and communication fieldbus CS31.
- Cost efficiency and easy system maintenance through the use of standard hardware (only specific library is necessary).
- Standard equipment and high flexibility in your choice, from PM573-ETH CPU to PM592-ETH CPU.





High Availability - System overview



Scalable PLC AC500 Overview of AC500-eCo CPUs

AC500-eCo CPUs









| Туре | PM554 | | | PM564 | | | | | | |
|------------------------------------------------|--------------|------------------|---------------|------------------|---------------------------------------------------------------|----------------------------------------|-----------|-----------------------|----------|---------------------|
| | PM554-T | PM554-F | R PM554-R-/ | AC: PM554-T-ETH | PM564-T PM564-R PM564-R-AC PM564-T-ETH PM564-R-ETH P | | | | | TH : PM564-R-ETH-AC |
| | Transisto | r¦ Relay | Relay | Transistor | Transisto | Relay | Relay | Transistor | Relay | Relay |
| Version available for Extreme Conditions | No | | | • | | | | ' | | |
| Supply voltage | 24 V D0 | <u> </u> | 100-240 V | AC; 24 V DC | •••• | ••••• | 100-240 V | AC: 24 V DC | •••• | 100-240 V AC |
| Program memory | 128 kB | •••• | | t | ···• | ••••• | | ····· k ······ | •••• | |
| Integrated data memory | 14 kB t | hereof 2 k | kB saved | ····· • | | | ••••• | ····· •····· | | |
| Web server's data for user RAM disk | <u> </u> – | - | ;- | ; 512 kB | | <u>-</u> | | 512 kB | ;512 kB | ; 512 kB |
| Cycle time for 1 instruction (minimum) | | | | | | | | | | , |
| Binary µs | 0.08 | | | | | | | | | |
| Word µs | 0.1 | | | ····· • | • | | ····• | ····· •····· | •••• | ·····• |
| Floating µs | 1.2 | ··•······· | | ····· • | | ••••• | | ····· •···· | | |
| Onboard I/Os | | | | | | | | | | |
| Max. digital inputs/outputs | 8/6 | | | | 6/6 | | | | | |
| Max. analog inputs/outputs | 10/0 | ··•··· | ····• | ····· • | ¦ 2/1 | ·•······· | ···· | . | ····• | |
| | ! | | | | . 2/ 1 | | | | | |
| Max. number of centralized inputs/output | - | | | | | | | | | |
| Digital inputs | 320 + 8 | . | | <u>-</u> | . | | · · · · • | ·····• | ····• | ····· |
| Digital outputs | 240 + 6 | * | | ····· • | ···• | | ···· | ·····• | ····• | <u>*</u> |
| Analog inputs | 160 + 2 | - | | ····· • | | | | ····· •···· | | ····· |
| Analog outputs | 160 + 1 | | | | | | | | | |
| Max. number of expansion I/O modules | | | | | | | | | | |
| Centralized I/O modules | | | | S500-eCo mod | | | <u>.</u> | . | . | <u>.</u> |
| Decentralized I/O modules | 4 | . | o to 31 stati | ons with up to 1 | 20 DI / 12 | 0 DO ead | ch | . | | ····· |
| Data buffering | Flash m | nemory | | | | | · · · · • | | •••• | |
| Real-time clock (option with battery | • | | | | | | | | | |
| back-up) | <u>į</u> | | | ·····• | | ••••• | ••••• | | ····• | ·····• |
| Program execution | | | | ····· • | | | | . | ····• | ·····• |
| Cyclical | | | | ·····• | | | ····• | . | ····• | |
| Time controlled | • | | | ····· •···· | | | . | . | ···· | |
| Multi tasking | No 1 took | 1 interru | ıpt task max | , | | | | | | |
| Interruption | I I Idon | FIIIILEIIU | ipi iask ma | Χ. | . | | ····• | . | ···· | ····· |
| User program protection by password | | | | | | | ····• | | | |
| | ! - | | | | | | | | | |
| Internal interfaces | <u> </u> | | | | | | | | | |
| COM1 | | | | | | | | | | |
| RS485 | • | ··· · | ····• | . | ···• | ············ | ····• | . | <u>.</u> | |
| Sub-D connection | | ···• | | | | | ····• | ·····• | ····• | |
| Programming, Modbus, ASCII, CS31 | | ··• | | ····· | ···• | ······································ | ····• | . | ····• | |
| COM2 (option) | | | | | | | | | | |
| RS485 | | | | ····· | | ······································ | | . | ····• | <u>.</u> |
| Terminal block | | | | ····· • | | | | ····· •···· | | ·····• |
| Programming, Modbus, ASCII | • | | | | | | | | | ·····• |
| Ethernet | | | | | | | | | | |
| RJ45 | · | | | | | | . | • | ···· | |
| Ethernet functions: Programming Modbus TCP/IP, | - | | | • | - | | | • | | |
| UDP/IP, integrated Web server with | 1 | | | 1 1 1 | 1 | | | | | |
| Firmware 2.0.6 or above, DHCP, FTP | i 1 | | | i ! | i | | | i | | |
| server with Firmware 2.1 or above | <u> </u> | | | <u> </u> | <u> </u> | | | <u> </u> | | |
| RUN/STOP switch | • | | | | | | | | | |
| LED display for power, status and error | • | | | | | | | | | |
| Approvals | See det | ailed ove | rview page | 58 or www.abb | .com/plc | | , | | | |

Scalable PLC AC500 Overview of AC500 CPUs

AC500 CPUs





| Туре | PM572 | PM573-ETH | PM582 | PM583-ETH | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------|-----------------------------------|--------------------------------------------------------|--|--|--|--|
| Version available for Extreme Conditions | No | Yes | Yes | Yes Yes | | | | |
| Supply voltage | 24 V DC | 24 V DC | | | | | | |
| User program memory | 1 | | | 1 | | | | |
| Flash EPROM and RAM | 128 kB | 512 kB | 512 kB | 1024 kB | | | | |
| Integrated user data memory | + | ved 512 kB thereof 288 kB s | saved 416 kB thereof 288 | kB saved 1024 kB thereof 288 kB sav | | | | |
| Plug-in memory card (depending on SD-Card used) | at least 512 MB | | | ······································ | | | | |
| Web server's data for user RAM disk | <u> </u> | ¦ 1 024 kB | <u> </u> | 4 096 kB | | | | |
| Cycle time per instruction (minimum) | | | | | | | | |
| Binary µs | ¦ 0.07 | | ¦ 0.05 | | | | | |
| Word µs | ¦ 0.09 | | 0.06 | | | | | |
| Floating-point µs | 2.5 | | 1.6 | | | | | |
| Max. number of centralized inputs/outputs | | | | | | | | |
| Max. number of extension modules on I/O bus | up to max. 10 (S500 a | nd/or S500-eCo modules a | allowed) | | | | | |
| Digital inputs | 320 | . | 320 | | | | | |
| Digital outputs | 240 | | 240 | | | | | |
| Analog inputs | 160 | | 160 | | | | | |
| Analog outputs | 160 | | 160 | | | | | |
| Max. number of decentralized inputs/outputs | depends on the used s e.g. CS31 Fieldbus: up | | 20 Dls/120 Dos or up to | 32 Ais/32 AOs per station | | | | |
| Data buffering | battery | ••••• | battery | | | | | |
| Real-time clock (with battery back-up) | • | | • | | | | | |
| Program execution | | | | | | | | |
| Cyclical | • | | • | | | | | |
| Time controlled | • | • | • | | | | | |
| Multi tasking | !• | | ! • | •••••• | | | | |
| User program protection by password | • | | • | ••••••••••••••••• | | | | |
| Internal interfaces | 1 | | | | | | | |
| COM1 | <u> </u> | | i | | | | | |
| RS232/RS485 configurable | • | | • | • | | | | |
| Connection (on TBs) | pluggable spring termin | nal block | ' pluggable spring terminal block | | | | | |
| Programming, Modbus RTU, ASCII, CS31 master | · • | | | ••••• | | | | |
| COM2 | 1 | | | •••••••••••••••••• | | | | |
| RS232/RS485 configurable | • | | • | | | | | |
| Connection (on TBs) | SUB-D female 9 poles | | SUB-D female 9 poles | | | | | |
| Programming, Modbus RTU, ASCII | ļ• | | | | | | | |
| FieldBusPlug | 1 | | | | | | | |
| Serial neutral interface | • | | • | | | | | |
| Connection (on TBs) | M12 male, 5 poles | | M12 male, 5 poles | | | | | |
| Functions | | ding on FieldBusPlug used | communication d | ole UTF-21-FBP, slave epending on FieldBusPlug used | | | | |
| | (PROFIBUS DP, CANop | pen, DeviceNet) | (PROFIBUS DP, C | CANopen, DeviceNet) | | | | |
| On-board Ethernet | <u> </u> - | • | <u> </u> - | • | | | | |
| Ethernet connection (on TBs) | <u> </u> | ¦RJ45 | <u> </u> – | RJ45 | | | | |
| Ethernet functions: Programming, TCP/IP, UDP/IP, Modbus TCP, integrated Web server, IEC60870-5-104 remote control protocol, SNTP (simple Network Time Protocol), DHCP, FTP server | - | • | - | • | | | | |
| LCD display and 8 function keys | • | | • | | | | | |
| Function | RUN/STOP | | RUN/STOP | | | | | |
| | status, diagnosis | | status, diagnosis | | | | | |
| Timers | ' unlimited | •••••• | unlimited | | | | | |
| Counters | ¦ unlimited | ·······• | ' unlimited | | | | | |
| Approvals | + | page 58 or www.abb.com/r | | | | | | |

Scalable PLC AC500 Overview of AC500 CPUs

AC500 CPUs







| Туре | PM590-ETH | PM591-ETH | PM592-ETH |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------|----------------------------------------|
| Version available for Extreme Conditions | No | Yes | Yes |
| Supply voltage | 24 V DC | 24 V DC | 24 V DC |
| User program memory | ************************************** | | 1 |
| Flash EPROM and RAM | 2048 kB | 4096 kB | 4096 kB |
| Integrated user data memory | 3072 kB thereof 1536 kB saved | 5632 kB thereof 1536 kB saved | 5632 kB thereof 1536 kB saved |
| User Flashdisk (Data-storage, programm access or also external with FTP) | - - | [-] | Yes, 4GB Flash non removable |
| Plug-in memory card (depending on SD-Card used) | at least 512 MB | | |
| Web server's data for user RAM disk | 8 MB | 8 MB | 8 MB |
| Cycle time per instruction (minimum) | | | |
| Binary µs | 0.002 | 0.002 | 0.002 |
| Word µs | 0.006 | 0.006 | 0.006 |
| Floating-point µs | 0.006 | 0.006 | 0.006 |
| 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 | 320 | 320 | 320 |
| Digital outputs | 240 | 240 | 240 |
| Analog inputs | 160 | 160 | 160 |
| Analog outputs | ¦ 160 | 1160 | ¦160 |
| Max. number of decentralized inputs/outputs | depends on the used standard fie | | 1100 |
| | e.g. CS31 field bus: up to 31 stati | ons with up to 120 DIs/120 DOs or up | ······································ |
| Data buffering | battery | battery | battery |
| Real-time clock (with battery back-up) | • | • | • |
| Program execution | | | |
| Cyclical | • | • | • |
| Time controlled | • | • | [• |
| Multi tasking | • | • | • |
| User program protection by password | • | • | ļ • |
| Internal interfaces | | · | • |
| COM1 | ! | 1 | |
| RS232/RS485 configurable | • | • | • |
| Connection (on TBs) | pluggable spring terminal block | ¦ pluggable spring terminal block | l pluggable spring terminal block |
| Programming, Modbus RTU, ASCII, CS31 Master | • | • | ! • |
| COM2 | | | |
| RS232/RS485 configurable | • | • | • |
| Connection (on TBs) | ; ; SUB-D female 9 poles | : SUB-D female 9 poles | SUB-D female 9 poles |
| Programming, Modbus RTU, ASCII | ! • | ! • | ! • |
| FieldBusPlug | 1 | 1 | 1 |
| Serial neutral interface | ! ! | | • |
| Connection (on TBs) | M12 malo 5 polos | : M12 male, 5 poles | ; M12 male, 5 poles |
| Functions | M12 male, 5 poles Programming (cable UTF21-FBP), | k | |
| | siave communication depending of | on FieldBusPlug used (PROFIBUS DP, | CANOPER, DEVICEINET) |
| On-board Ethernet | • | | • |
| Ethernet connection (on TBs) | RJ45 | ¦RJ45 | ¦RJ45 |
| Ethernet functions: Programming, TCP/IP, UDP/IP, Modbus TCP, integrated Web server, IEC60870-5-104 remote control protocol, SNTP (simple Network Time Protocol), DHCP, FTP server | • | • | • |
| LCD display and 8 function keys | • | • | • |
| Function | : RUN/STOP | RUN/STOP | RUN/STOP |
| 1 dilonoi i | status, diagnosis | status, diagnosis | status, diagnosis |
| Timers | unlimited | ; status, diagnosis ; unlimited | ; status, diagnosis ; unlimited |
| Counters | unlimited | ¦ unlimited | ···• |
| OUUITOIS | See detailed overview page 58 or | | unlimited |

Scalable PLC AC500 Overview of digital S500-eCo I/O modules

| Digital S500-e0 | Co I/O modules | | | | |
|----------------------------------|-----------------------------------------|----------------------------|----------------------|-------------------------------------|-----------------------------|
| Туре | | DI561 | DI562 | DI571 | DO561 |
| Version available for E | Extreme Conditions | No | | | |
| Number of Channels | per Module | 1 | | | , |
| Digital Inputs | ·····• | ¦8 | ¦ 16 | ¦ 8 (AC) | - |
| Digital Outputs | ·····• | <u> </u> - | <u> </u> = | - | ¦8 |
| Configurable as Input | · · · · · · • · · · · · · · · · · · · · | <u> </u> | <u> </u> | ļ- | <u> </u> - |
| Relays (R) / Transistor | r (T) | - | <u> </u> – | - | ¦T |
| Additional configurat | tion of channels as: | , | | | |
| Fast Counter | | No | | | |
| Digital inputs | | | | | |
| Input signal voltage | | 24 V DC | 24 V DC | 110-240 V AC | <u> </u> |
| Input time delay | | Typically 48 ms | | Typically 15 ms / 30 ms | <u>-</u> |
| Input current per cha | annel | | | | |
| At Input voltage | +24 V DC | Typically 5 mA | | i- | - |
| - | +5 V DC | < 1 mA | | ļ- | <u> </u> – |
| | +15 V DC | > 2.5 mA | • | ļ | <u> </u> – |
| | +30 V DC | < 6.5 mA | | !- | ¦ |
| | 40 V AC | <u> </u> - | | ! < 3 mA | <u> </u> - |
| | 159 V AC | <u> </u> - | | ; > 6 mA | <u> </u> |
| Output current | | • | | | • |
| Nominal current per o | channel | <u> </u> | i – | i- | 0.5 A at UP=24 V |
| Maximum (total curre | | <u> </u> | <u>-</u> | !- | ¦4 A |
| Residual current at sign | · · · · · · • · · · · · · · · · · · · · | <u> </u> = | <u> </u> = | <u> </u> - | ¦ < 0.5 mA |
| Demagnetization whe loads | en switching off inductive | - - | - | - | Must be provided externally |
| Switching frequency | | | | | |
| For inductive load | | - | - | i- | Max. 0.5 Hz |
| For lamp load | • | <u> </u> | <u> </u> | !- | Max. 11 Hz at max. 5 W |
| Short circuit / overloa | d proofness | <u> </u> - | <u>-</u> | <u> </u> | ¦ No |
| Overload indication (I | > 0.7 A) | [- | <u> </u> | - | ¦ No |
| Output current limiting | g | <u> </u> - | - | - | No |
| Proofness against rev signals | erse feeding of 24 V | - | - | - | No |
| Contact rating | | | | | |
| For resistive load, ma | х. | <u> </u> | <u> </u> - | <u> </u> - | [- |
| For inductive load, ma | ax. | <u> </u> - | <u> </u> | <u> </u> - | <u> </u> - |
| For lamp load | | <u> </u> | <u> </u> | - | <u> </u> - |
| Lifetime (switching c | ycles) | | | | |
| Mechanical lifetime | | <u> </u> | - | <u> </u> | <u> </u> - |
| Lifetime under load | | [- | <u>-</u> | [= | [- |
| Spark suppression fo | r inductive AC load | !- | ! = | <u> </u> | <u> </u> |
| Demagnetization for i | nductive DC load | <u> </u> | <u> </u> | - | <u> </u> |
| Maximum cable leng | th for connected process | signals | | | |
| Shielded cable | | 500 | 500 | 500 | 500 |
| Unshielded cable | m | 300 | 300 | 300 | 150 |
| Potential isolation | | • | | | |
| Per module | | · | i • | • | • |
| Between the input ch | annels | | per group of 8 | · · | |
| Between the output of | ······• | <u> </u> | ; = : | <u> </u> - | per group of 8 |
| Voltage supply for the | · · · · · · • · · · · · · · · · · · · · | Internal via I/O bus | Internal via I/O bus | l Internal via I/O bus | l Internal via I/O bus |
| Fieldbus connection | ·····• | | | 541-DP, CI542-DP, CI581-CN, CI58 | |
| Address setting | •••••• | : Automatically (internal) | ············· | ••••••••••••••••••••••••••••••••••• | ••••• |

Overview of digital S500-eCo I/O modules

Digital S500-eCo I/O modules











| Туре | | DO571 | DO572 | DX561 | DX571 | DC561 |
|----------------------------------------|---------------------|--------------------------------------|---------------------------------------------------------|------------------------------|--------------------------------------|------------------------------|
| Version available for Extrer | me Conditions | No | | | | |
| Number of Channels per | Module | | | | | |
| Digital Inputs | | i – | <u>i</u> – | 8 | 8 | <u>i</u> – |
| Digital Outputs | | 8 | | 8 | 8 | <u> </u> - |
| Configurable as Input or C | Output DC | i – | <u> </u> - | i – | <u>i</u> – | 16 |
| Relays (R) / Transistor (T) | | R | Triac (AC) | T | ¦R | <u> </u> |
| Process voltage | | | | | | |
| DC | | 24 V | <u> </u> | 24 V | 24 V | 24 V |
| Digital inputs | | | | | | |
| Input signal voltage | | <u> </u> | <u> </u> - | 24 V DC | 24 V DC | 24 V DC |
| Input time delay | | <u> </u> | <u>[</u> - | Typically 48 ms | | |
| Input current per channel | | | | | | |
| At Input voltage + | 24 V DC | - | i- | Typically 5 mA | Typically 5 mA | Typically 4 mA |
| + | 5 V DC | - | !- | < 1 mA | < 1 mA | < 1 mA |
| ±. | 15 V DC | [- | !- | > 2.5 mA | > 2.5 mA | > 2.5 mA |
| | 30 V DC | ļ — | <u> </u> - | < 6.5 mA | < 6.5 mA | < 6 mA |
| Output current | | | | | | |
| Nominal current per chann | nel | 2 A (24 V DC or 100240 V AC) | 0.3 A at 100240 V AC | 0.5 A at UP=24 V DC | 2 A (24 V DC or 230 V AC) | 0.1 A at UP=24 V DC |
| Maximum (total current of | all channels) | 2 X 8 A | 2.4 A / 8 X 0.3 A | 4 A | 2 X 8 A | 1.6 A |
| Residual current at signal | state 0 | - - | 1.1 mA rms at 132 V AC and 1.8 mA rms at 264 V AC | | - - | < 0.5 mA |
| Demagnetization when swinductive loads | vitching off | must be performed externally | must be performed externally | must be performed externally | must be performed externally | must be performed externally |
| Switching frequency | | | | | | |
| For inductive load | | <u> </u> | <u> </u> - | 0.5 Hz max. | i - | 0.5 Hz max. |
| For lamp load | | 1 Hz max. | 10 Hz max. | 11 Hz max. at max. 5 W | 1 Hz max. | - |
| Short circuit / overload pro | oofness | No | No | No | No | No |
| Overload indication (I > 0.7 | 7 A) | ¦ No | ¦ No | ¦ No | ! No | ¦ No |
| Output current limiting | | No | No | No | No | No |
| Proofness against reverse signals | feeding of 24 V | ¦Yes ! | - - | ¦ No ! | ¦ No ! | ! No |
| Contact rating | | | | | | |
| For resistive load, max. | | 2 A | <u>i</u> – | [- | 2 A | <u>i</u> – |
| For inductive load, max. | | i – | <u>i</u> – | i – | <u> </u> | <u>i</u> – |
| For lamp load | | 200 W at 230 V AC 30 W at 24 V DC | - | - - | 200 W at 230 V AC 30 W at 24 V DC | - |
| Lifetime (switching cycles | s) | | | | | |
| Mechanical lifetime | • | 100 000 | i – | ! – | 100 000 | i – |
| Lifetime under load | | 100 000 | <u> </u> - | - | 100 000 | <u> </u> - |
| Spark suppression for indi | uctive AC load | Must be performed externally | - - | - | Must be performed externally | - - |
| Demagnetization for induc | tive DC load | Must be performed externally | - - | - | Must be performed externally | - - |
| Maximum cable length fo | r connected process | signals | | | | |
| Shielded cable | m | 500 | 500 | 500 | 500 | 500 |
| Unshielded cable | m | 150 | 150 | 150 | 150 | 150 |
| Potential isolation | | | | | | |
| Per module | | i = | • | ļ • | - | • |
| Between the input channe | els | i – | <u> </u> - | i – | <u> </u> - | <u> </u> - |
| Between the output chann | nels | per group of 4 | • | i = | per group of 4 | i — |
| Voltage supply for the mod | dule's logic | Internal via I/O bus | | Internal via I/O bus | Internal via I/O bus | Internal via I/O bus |
| Fieldbus connection | | CI501-PNIO, CI502-PN | IIO, CI504-PNIO, CI506-PN | NIO, CI541-DP, CI542-DF | P, CI581-CN, CI582-CN [| DC551-CS31, Cl592-CS31 |
| Address setting | | Automatically (interna | l) | | | |

Scalable PLC AC500 Overview of digital S500 I/O modules

Digital S500 I/O modules



| Туре | | DI524 | DC522 | DC523 | DC532 | DX522 | DX531 |
|----------------------------------------|-----------------------------|----------------|-----------------------------------------|----------------------------------------|----------------------------------------|-----------------------------------------|---------------------------------------|
| Version available for E | Extreme Conditions | Yes | Yes | Yes | Yes | Yes | No |
| Number of channels | per module | • | · | <u>.</u> | · | | · |
| Digital inputs DI | | 32 | i – | i – | 16 | 8 | 8 |
| Digital outputs DO | • | <u> </u> – | ! – | <u> </u> | !- | 8 relays | 4 relays |
| Configurable channe inputs or outputs) | ls DC (configurable as | - | 16 | 24 | 16 | - | - |
| Additional configura | tion of channels as | | · | | | | · |
| ast counter | | Configuration | of max. 2 channels | per module. Operat | ting modes see table | e on page 25 | - |
| Occupies max. 1 DO counter | or DC when used as | - | • | | | - | - |
| Connection via termii page 50) | nal unit (refer to table on | • | • | • | • | • | • |
| Digital inputs | | | · | | | | • |
| Input signal voltage | | 24 V DC | | | | | 230 V AC or |
| Frequency range | | <u> </u> - | ······································ | ······································ | ······································ | ••••••••••••••••••••••••••••••••••••••• | 47 63 Hz |
| Input characteristic a | icc. to EN61132-2 | Type 1 | •••••• | ••••• | •••••• | | Type 2 |
| 0 signal | | - 3 V DC + | - 5 V DC | | ••••• | • | 0 40 V AC |
| Undefined signal stat | te | + 5 V DC + | ; > 40 V AC ; < 74 V AC | | | | |
| 1 signal | • | + 15 V DC | + 30 V DC | •••••• | • | ••••••••••• | 74 265 V AC |
| Input time delay (0 -> | > 1 or 1 -> 0) | 8 ms typically | 20 ms typically | | | | |
| Input current per cha | annel | | | | | | |
| At input voltage | + 24 V DC | 5 mA typically | i – | | | | |
| | + 5 V DC | ; > 1 mA | •••••• | ••••• | •••••• | ••••• | <u> </u> |
| | + 15 V DC | ; > 5 mA | | | ••••• | ••••• | <u> </u> |
| | + 30 V DC | ! < 8 mA | ••••••••••••••••••••••••••••••••••••••• | 1 1 | | | |
| | 159 V AC | !- | ; > 7 mA | | | | |
| | 40 V AC | †- | ¦ < 5 mA | | | | |
| Digital outputs | | | | | | | • |
| Transistor outputs 24 | 1 V DC, 0.5 A | - | • | • | • | i – | i – |
| Readback of output | | <u> </u> – | • | † • | † • | <u> </u> | <u> </u> - |
| | ied via process voltage UP, | - | - | <u>-</u> | <u>-</u> | • | • |
| Switching of 24 V loa | . | !- | ļ • | | ļ • | • | · · · · · · · · · · · · · · · · · · · |
| Switching of 230 V lo | ······• | <u>-</u> | ļ — | ! – | !- | ! • | • |
| Output voltage at sig | . | † | Process volta | ge UP minus 0.8 V | | <u> </u> – | <u> </u> – |
| Output current | | | | | | • | • |
| Nominal current per | channel | <u> </u> | 500 mA at UF | P = 24 V | | i | i |
| | ent of all channels) | <u> </u> – | 18 A | ······································ | •••••••••••• | | 1 1 |
| Residual current at si | | <u> </u> – | < 0.5 mA | ······································ | ••••••••••• | | |
| | en switching off inductive | - | By internal va | ristors | | | |

Scalable PLC AC500 Overview of digital S500 I/O modules

Digital S500 I/O modules



| Туре | DI524 | DC522 | DC523 | DC532 | DX522 | DX531 |
|------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------------------|-----------------------|----------------------------------------|---------------------------------------------------------------------------------|----------------------------------------|
| Switching frequency | • | | | | | |
| For inductive load | i – | 0.5 Hz max. | | | 2 Hz max. | |
| For lamp load | <u> </u> | 11 Hz max. a | t max. 5 W | ••••••••••• | 11 Hz max. a | t max. 5 W |
| Short-circuit / overload proofness | - | • | • | • | By external fu | ise / circuit breaker. 6 A annel |
| Overload indication (I > 0.7 A) | <u> </u> | After approx. | 100 ms | t | ļ- | ¦- |
| Output current limiting | Yes, with auto | matic reclosure | | | !- | <u> </u> |
| Proofness against reverse feeding of 24 V signals | s¦ – | • | • | • | - | - |
| Contact rating | : | <u> </u> | <u> </u> | ; | ; | |
| For resistive load, max. | - | _ | - | - | 3 A at 230 V . 2 A at 24 V D | |
| For inductive load, max. | - - | - | - | - | 1.5 A at 230 \ 1.5 A at 24 V | |
| For lamp load | - | - | - | - - | 60 W at 230 \ 10 W at 24 V | |
| Lifetime (switching cycles) | , | • | • | • | • | |
| Mechanical lifetime | i – | <u> </u> | i – | i – | 300 000 | |
| Lifetime under load | - | - | - | - | 300 000 at 24 V DC/ 2 A 200 000 at 120 V AC/ 2 A 100 000 at 230 V AC/ 3 A | |
| Spark suppression for inductive AC load | - | - | - | - | External measure depending on the switched load | |
| Demagnetization for inductive DC load | - | - | - | - | External measure: Free-wheeling diode connected in parallel to the load | |
| Process voltage UP | | <u>.</u> | • | | | |
| Nominal voltage | 24 V DC | 24 V DC | 24 V DC | 24 V DC | 24 V DC | 24 V DC |
| Maximum ripple | 5 % | :5 % | 5 % | 5 % | 15 % | :5 % |
| Reverse polarity protection | • | • | • | • | • | • |
| Fuse for process voltage UP | 10 A miniature | e fuse | •••••• | ······································ | ······································ | ······································ |
| Connections for sensor voltage supply. Terminal + 24 V and 0 V for each connection. Permitted load for each group of 4 or 8 connections: 0.5 A | - | 8 | 4 | — - | - | - |
| Short-circuit and overload proof 24 VDC sensor supply voltage | [- | • | • | - | _ | - |
| Maximum cable length for connected process s | signals | | | | | |
| | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Unshielded cable m | 600 | 600 | 600 | 600 | 600 | 600 |
| Potential isolation | | | | | | |
| Per module | • | • | • | • | • | • |
| Between the input channels | - | <u> </u> | <u> </u> | !- | !- | • (per 2) |
| Between the output channels | - | <u> </u> | <u>-</u> | - | • | • |
| Voltage supply for the module | Internally via e | extension bus interfa | ice (I/O bus) | •••••••••• | ······································ | •••••••••••• |
| Fieldbus connection | Via AC500 CF | PU or all communica | ation interface modul | es | | |
| Address setting | Automatically | (internal) | •••••• | •••••• | *************************************** | |

Scalable PLC AC500 Overview of digital S500 I/O modules

Digital I/O modules, "Fast Counter" operating modes. Not applicable for DC541 or eCo-I/O modules (see technical documentation for details)

| Operatir | Operating mode, configured in the user program of the AC500 | | Occupied outputs DO or DC | Maximum counting frequency kHz | Notes |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0 | No counter | 0 | 0 | - | <u> -</u> |
| 1 | One count-up counter with "end value reached" indication | 1 | 1 | 50 | Note for input module DI524: It is not possible to set an output directly. |
| 2 | One count-up counter with "enable" input and "end value reached" indication | 2 | 1 | 50 | As an alternative, the status byte should be evaluated and applied to another output in the system. |
| 3 | Two up/down counters | 2 | 0 | 50 | "End value" interrogation via status byte |
| 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 | Acts to the rising signal edge (0->1) "End value" interrogation via status byte |
| 6 | One up/down counter with "dynamic set" input | 2 | 0 | 50 | Acts to the falling signal edge (1->0) "End value" interrogation via status byte |
| 7 | One up/down counter with directional discriminator For synchro transmitters using two counting pulses with an offset of 90° (track A and B) | 2 | 0 | 50 | For synchro transmitters with 24 V signals. In case of 5 V synchro transmitters, the signal has to be increased to 24 V. The zero track of the synchro transmitter is not processed. Interrogation of the "end value" indication via the status byte. Single evaluation. |
| 8 | [- | 0 | 0 | ļ- | - |
| 9 | One up/down counter with directional discriminator and double evaluation For synchro transmitters using two counting pulses with an offset of 90° towards each other (track A and B) | 2 | 0 | 30 | See operating mode 7 Difference: double evaluation, i.e. evaluation of the rising edge and the falling edge of track A -> higher accuracy due to the double number of counting pulses |
| 10 | One up/down counter with directional discriminator and fourfold evaluation For synchro transmitters using two counting pulses with an offset of 90° towards each other (track A and B) | 2 | 0 | 15 | See operating mode 7 Difference: fourfold evaluation, i.e. evaluation of the rising edge and the falling edge of track A and track B -> higher accuracy due to the fourfold number of counting pulses. |

Overview of analog S500-eCo I/O modules

Analog S500-eCo I/O modules











| Туре | | AI561 | AO561 | AX561 | Al562 | AI563 |
|-------------------------|--------------------------|-------------------|------------------------|--------------------------|-------------------------|-------------------------|
| Version available for E | xtreme Conditions | No | | | • | |
| Number of Channels | per Module | | | | | |
| Analog Inputs | | 4 | i- | 4 | 12 | . 4 |
| Analog Outputs | ······ | ! – | 12 | 12 | <u> </u> - | İ- |
| nputs, single configu | rable as | | | , | , | • |
| 2.5 V+2.5 V | 11 bits + sign | • | <u> </u> | • | i- | i- |
| 5 V+5 V | 11 bits + sign | † • | <u> </u> | • | <u> </u> - | <u> </u> - |
| 10 V+10 V | 11 bits + sign | <u>+</u> | <u></u> – | ļ- | ļ- | ļ- |
| 5 V | 12 bits | † • | <u></u> | | <u> </u> – | <u> </u> – |
|)10 V | 12 bits | • | <u> </u> – | | <u> </u> – | <u> </u> – |
|)20 mA, 420 mA | 12 bits | • | !- | • | <u> </u> – | <u> </u> – |
| Temperature resolution | on 0.1 °C | - | - | <u> </u> – | • | • |
| Analog Inputs Signal | configuration per Al | | | | | |
| RTD | | <u> </u> – | - | - | 2 | - |
| hermocouple | | !- | - | !- | - | 4 |
| Outputs, single config | gurable as | | | · | | · |
| 10+10 V | | - | • | • | i – | - |
|)20 mA | | <u>-</u> | • | • | <u> </u> | <u> </u> |
| 20 mA | | - | • | • | - | - |
| Pt100 | | 1 | 1 | ! | | |
| | -50 °C400 °C (2/3- wire) | <u> </u> | <u> </u> – | _ | • | - |
| Pt1000 | | 1 | 1 | | | - |
| | -50 °C+400 °C (2/3-wire) | <u> </u> | <u>i</u> – | <u>i</u> – | • | <u>i</u> – |
| Ni100/Ni1000 | | ! ! | | | | - |
| | -50 °C+150 °C (2/3-wire) | <u> </u> | <u> </u> | <u> </u> | • | <u> </u> – |
| | 0 150 Ω/ 0 300 Ω | ¦ – | <u> </u> | <u> </u> | ļ• | <u> </u> |
| hermocouples of typ | es J, K, T, N, S, E, R | ¦ – | ¦ = | <u> </u> | <u> </u> | ļ • |
| 80 mV +80 mV | | - | - | - | = | • |
| Potential isolation | | | | | | |
| er module | | - | <u>i</u> – | <u> </u> | | • |
| ieldbus connection | | CI501-PNIO, CI50 | 02-PNIO, CI504-PNIO, C | 1506-PNIO, C1541-DP, C15 | 542-DP, Cl581-CN, Cl582 | -CN DC551-CS31, Cl592-0 |
| Address setting | | automatically (in | ternal) | | | |

Scalable PLC AC500 Overview of analog S500 I/O modules

Analog S500 I/O devices



| Туре | AX521 | AX522 | AI523 | AO523 | AI531 |
|---------------------------------------------|-------------------|-----------------------------|---------------------------|------------------------|--------------------------------------------------------|
| Version available for Extreme Conditions | Yes | Yes | Yes | Yes | Yes |
| Number of channels per module | | | | | i |
| Analog inputs AI, individual configuration | 4 | 8 | 16 | i- | 8 |
| Analog outputs AO, individual configuration | 4 | 8 | <u> </u> | 16 | <u> </u> |
| Signal resolution for channel configuration | • | • | • | • | <u>.</u> |
| -10 V +10 V | 12 bits + sign | | | | 15 bits + sign |
| 0 10 V | ¦ 12 bits | •••••• | ••••• | | 15 bits |
| 0 20 mA, 4 20 mA | ¦ 12 bits | | | | ¦ 15 bits |
| Temperature: 0.1 °C | - † • | · · | • | [• | |
| Monitoring configuration per channel | • | | | , | |
| Plausibility monitoring | • | • | • | • | • |
| Wire break & short-circuit monitoring | | | | • | • |
| Analog Inputs AI | <u>.</u> | i | i | · | . |
| Signal configuration per Al | ! Max. number p | er module and with rega | ard to the configuration: | Als / Measuring points | (depending on the use of |
| olginal collingulation politic | | ction or differential input | | 7 to 7 thousand points | (doponanig on the doo of |
| 0 10 V | 4/4 | 18/8 | 16/16 | <u> </u> - | :8/8 |
| -10 V +10 V | 4/4 | 8/8 | 16/16 | !- | 8/8 |
| 0 20 mA | 4/4 | 8/8 | 16 / 16 | <u>-</u> | 8/8 |
| 4 20 mA | 4/4 | 8/8 | 16/16 | ļ- | 8/8 |
| Pt100 | ! | ! | ! | ! | ! |
| -50 °C +400 °C (2-wire) | 4/4 | 8/8 | 16 / 16 | _ | 8/8 |
| -50 °C +400 °C (3-wire), 2 channels | 4/2 | 8/4 | 16/8 | ļ- | 18/8 |
| -50 °C +400 °C (4-wire) | <u> </u> | <u> </u> | <u> </u> | ļ- | 18/8 |
| -50 °C +70 °C (2-wire) | 4/4 | 8/8 | 16/16 | <u> </u> – | 8/8 |
| -50 °C +70 °C (3-wire), 2 channels | 4/2 | 8/4 | 16/8 | ļ- | 18/8 |
| -50 °C +70 °C (4-wire) | ļ- | <u> </u> | <u> </u> | ļ- | 18/8 |
| Pt1000 | 1 | | 1 | 1 | |
| -50 °C+400 °C (2-wire) | 4/4 | 8/8 | 16 / 16 | - | 8/8 |
| -50 °C +400 °C (3-wire), 2 channels | 4/2 | 8/4 | 16/8 | - | 8/8 |
| -50 °C+400 °C (4-wire) | - | <u> </u> = | !- | - | 8/8 |
| Ni1000 | ! | 1 | ! | | ! |
| -50 °C +150 °C (2-wire) | 4/4 | 8/8 | 16 / 16 | _ | 8/8 |
| -50 °C +150 °C (3-wire), 2 channels | 4/2 | 8/4 | 16/8 | - | 8/8 |
| -50 °C +150 °C (4-wire) | - | [- | [= | - | 8/8 |
| Thermocouples of types J, K, T, N, S | - | <u>-</u> | <u> </u> – | - | • |
| 0 10 V using differential inputs, | 4/2 | 8/4 | 16/8 | ļ — | :8/8 |
| 2 channels | 1 | | 1 | | |
| -10 V +10 V using differential inputs, | 4/2 | 8/4 | 16/8 | - | 8/8 |
| 2 channels | 4/4 | :8/8 | 16 / 16 | | |
| Digital signals (digital input) | | | | i – | |
| Input resistance per channel | ; voltage: > 100 | kΩ. Current: approx. 33 | OU \$2. | ; - | ', Voltage: > 100 kΩ. ' Current: approx. 330 Ω. |
| Time constant of the input filter | Voltage: 100 μs | s. Current: 100 μs. | | - | Voltage: 100 µs. |
| Conversion cycle | 2 ms (for 8 Al + | 8 AO), 1 s for Pt/Ni | | - | 1 ms (for 8 AI + 8 AO), 1 s for Pt/Ni |
| Overvoltage protection | • | | • | | • |
| Data when using the AI as digital input | | | | | |
| Input time delay | 8 ms typically, o | configurable from 0.1 up | to 32 ms | - | 8 ms typically, configura- ble from 0.1 up to 32 ms |
| Input signal voltage | 24 V DC | | | <u></u> | 24 V DC |
| 0 signal | -30 V +5 V | | | <u> </u> | ; -30 V +5 V |
| 1 signal | +13 V +30 V | | | - | +13 V +30 V |
| - | | | | | |

Scalable PLC AC500 Overview of analog S500 I/O modules

Analog S500 I/O devices



| Туре | AX521 | AX522 | AI523 | AO523 | Al531 | | |
|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------|-------------------------|--------------|----------|--|--|
| Version available for Extreme Conditions | No | • | • | • | • | | |
| Analog outputs AO | | | | | | | |
| Possible configuration per AO | Max. number o | f AOs per module and | with regard to the conf | iguration: | | | |
| -10 V +10 V | : 4 | 81) | <u> </u> – | 161) | - | | |
| 0 20 mA | 4 | : 4 | <u> </u> - | :8 | <u> </u> | | |
| 4 20 mA | 4 | : 4 | !- | ¦8 | <u>-</u> | | |
| Output resistance (burden) when used as current output | 0 500 Ω | | - | 0 500 Ω | - | | |
| Output loading capability when used as voltage output | Max. ± 10 mA | | - | Max. ± 10 mA | - | | |
| Process voltage UP | | | | | | | |
| Nominal voltage | 24 V DC | 24 V DC | 24 V DC | 24 V DC | 24 V DC | | |
| | 5 % | 5 % | 5 % | :5 % | ÷5 % | | |
| Reverse polarity protection | • | • | • | • | • | | |
| Max. line length of the analog lines, conductor cross section > 0.14 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, 1 % max. | | | | | | |
| Potential isolation | | | | | | | |
| Per module | • | • | • | • | | | |
| Fieldbus connection | ; Via AC500 CPU or all communication interface modules | | | | | | |
| 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)

Scalable PLC AC500 CD522 encoder module

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

CD522 encoder module



| Туре | | CD522 | | | | | |
|--------------------------------------------|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Version available for | Extreme Conditions | Yes | | | | | |
| Functionality | | | | | | | |
| Digital inputs/output | 3 | 24 V DC, dedicated inputs/outputs can be used for specific counting functions: - Catch/touch operation, counter value stored in separate variable on external event (rising or falling edge) - Set input to preset counter register with predefined value - Set input to reset counter register - End value output; the output is set when predefined value is reached - Reference point initialization (RPI) input for relative encoder initialization All unused inputs/outputs can be used with the specification of standard input/output range. | | | | | |
| High-speed counter, | 'encoder | Integrated, 2 counters (hardware interface with +24 V DC, +5 V DC, differential and 1 Vpp sinus input): - 32 bits one counter mode - 16 bits two counter mode - Relative position encoder (X1, X2, X4) - Absolute SSI encoder - Time frequency meter - Frequency input up to 300 kHz | | | | | |
| PWM/pulse outputs | | 2 pulse-width-modulators or pulse outputs Output mode specification: - Push-pull output: 24 V DC, 100 mA max Current limitation (thermal and over current) PWM mode specification: - Frequency from 1 Hz to 100 kHz - Value from 0 to 100 % Pulse mode specification: - Frequency from 1 Hz to 15 kHz - Pulse emission from 1 to 65535 pulses - Number of pulses emitted indicator (0 to 100 %) Frequency mode specification: - Frequency output = 100 kHz | | | | | |
| Number of channels | s per module | | | | | | |
| Digital Inputs DI | | 12 | | | | | |
| Digital outputs DO | | 12 | | | | | |
| Configurable channe or outputs) | els DC (configurable as inputs | 8 | | | | | |
| Additional configura | tion of channels as | | | | | | |
| Fast counter Connection via termi page 50) | nal unit (refer to table on | Integrated 2 counter encoders • | | | | | |
| Digital Inputs | | | | | | | |
| Input signal voltage | | 24 V DC | | | | | |
| Input time delay | | 8 ms typically configurable from 0.1 up to 32 ms | | | | | |
| Input current per ch | annel | | | | | | |
| At input voltage | +24 V DC | Typically 5 mA | | | | | |
| | +5 V DC | | | | | | |
| | +15 V DC | '> 5 mA | | | | | |
| | +30 V DC | < 8 mA | | | | | |

Scalable PLC AC500 CD522 encoder module

CD522 encoder module



| Туре | CD522 |
|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| Version available for Extreme Conditions | 'No |
| Digital outputs | |
| Output voltage at signal state 1 | UP – 0.8 V |
| Output current | |
| Nominal current per channel | 0.5 A at UP = 24 V |
| Maximum (total current of all channels) | 18 A |
| Residual current at signal state 0 | |
| 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 | • |
| Overload indication (I > 0.7 A) | After approx. 100 ms |
| Output current limiting | • |
| Proofness against reverse feeding of 24 V signals | |
| Maximum cable length for connected proce | ess signals |
| Shielded cable | 1000 m |
| Unshielded cable | 600 m |
| Potential isolation | |
| Per module | • |
| Technical data of the high-speed inputs | |
| Number of channels per module | 16 |
| Input Type | 24 V DC 5 V DC / Differential / Sinus 1 Vpp |
| Frequency | 300 kHz |
| Technical data of the fast outputs | |
| Number of channels | 12 |
| 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 V |
| Maximum value (all channels together, configurable outputs included) | 8 A |
| Leakage current with signal 0 | < 0.5 mA |
| Rated protection fuse on UP | 10 A fast |
| De-magnetization when inductive loads are switched off | with varistors integrated in the module (see figure below) |
| Overload message (I > 0.1x A) | Yes, after ca. 100 ms |
| Output current limitation | Yes, automatic reactivation after short-circuit/overload |
| Resistance to feedback against 24 V signals | Yes |

Scalable PLC AC500 DA501 analog / digital mixed I/O 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 V...+10 V: 12 bit + sign; 0...10 V, 0...20 mA, 4...20 mA: 12 bits

| Expansion module | |
|----------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Туре | DA501 |
| Version available for Extreme Conditions | Yes |
| Number of Channels per Module | · |
| Digital inputs DI | 16 |
| Digital outputs DO | 1= |
| Analog inputs Al | 14 |
| Analog outputs AO | 2 |
| Digital configurable channels DC (configurable as inputs or outputs) | 8 |
| Additional configuration of channels as: | |
| Fast counter | No |
| Occupies max. 1 DO or DC when used as counter | Configuration of max. 2 channels per module. Operating modes see table on page 25 |
| Connection via terminal unit TU 5xx (refer to table on | 1 1 |
| page 50) | ! |
| Digital inputs | |
| Input signal voltage | 24 V DC |
| Input characteristic acc. to EN 61 132-2 | Type 1 |
| 0 signal | -3 V DC +5 V DC |
| Undefined signal state | +5 V DC +15 V DC |
| 1 signal | +15 V DC +30 V DC |
| Residual ripple, range for 0 signal | -3 V DC +5 V DC |
| Residual ripple, range for 1 signal | +15 V DC+30 V DC |
| Input time delay (0 -> 1 or 1 -> 0) | 8 ms typically, configurable from 0.1 up to 32 ms |
| Digital outputs | |
| Transistor outputs 24 V DC, 0.5 A | 1 |
| Readback of output | 1 ● |
| Outputs, supplied via process voltage UP | 1 • + |
| Switching of 24 V load | 1 • |
| Output voltage at signal state 1 | Process voltage UP - 0.8 V |
| Output current | _ |
| Nominal current per channel | 500 mA at UP = 24 V DC |
| Maximum (total current of all channels) | 18 A |
| | i < 0.5 mA |
| Demagnetization when switching off inductive loads | By internal varistors |
| Analog inputs Al | Max. number per module and with regard to the configuration: Als / Measuring points |
| Signal configuration per Al | 10 |
| 010 V / -10 V +10 V | 14/4 |
| 020 mA / 420 mA | 14/4 |
| RTD using 2/3 wire needs 1/2 channel(s) | 14/2 |
| | 14/2 |
| -10 V+10 V using differential inputs, needs 2 channels | 14/2 14/4 |
| Digital signals (digital input) | ¹⁴ / ¹⁴ |
| Data when using the AI as digital input Input time delay | . 8 me typically configurable from 0.1 up to 32 me |
| | 8 ms typically, configurable from 0.1 up to 32 ms |
| Input signal voltage | 24 V DC |
| Outputs, single configurable as | · |
| Possible configuration per AO -10+10 V | 10 |
| 020 mA / 420 mA | 1 |
| | - 0500 Ω |
| | • |
| | ±10 mA max. |
| Potential isolation | 1. |
| Per module | + |
| Voltage supply for the module | By external 24 V DC voltage via terminal |
| Approvals | See detailed overview page 58 or www.abb.com/plc |

DC541 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 C0...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 kHz, 5 kHz and 2.5 kHz, pulse-width modulation (PWM) with a resolution of 10 kHz, time and frequency measurement, frequency output.

DC541 interrupt I/O and fast counter module



| Туре | | DC541 | | | | | |
|--------------------------------------|------------------------------------------|---------------------------------------------------|--|--|--|--|--|
| Version available for | Extreme Conditions | 'Yes | | | | | |
| Number of Channel | s per Module | | | | | | |
| Configurable channel or outputs) | els DC (configurable as input | 8 8 | | | | | |
| Additional configura | ation of channels as | | | | | | |
| Fast counter | | /es | | | | | |
| Connection via CPU communication mod | terminal base. Occupies on Jule slot. | e • | | | | | |
| Digital inputs | | | | | | | |
| Input signal voltage | | ; 24 V DC | | | | | |
| Input characteristic a | acc. to EN61132-2 | ¦Type 1 | | | | | |
| 0 signal | ••••• | -3 V DC +5 V DC | | | | | |
| Undefined signal sta | te | ¦ +5 V DC +15 V DC | | | | | |
| 1 signal | • | ; +15 V DC +30 V DC | | | | | |
| Input time delay (0 -: | > 1 or 1 -> 0) | 8 ms typically, configurable from 0.1 up to 32 ms | | | | | |
| Input current per ch | annel | | | | | | |
| At input voltage | +24 V DC | 5 mA typically | | | | | |
| | +5 V DC | > 1 mA | | | | | |
| | +15 V DC | ¦>5 mA | | | | | |
| | +30 V DC | < 8 mA | | | | | |
| Digital outputs | | | | | | | |
| Transistor outputs 2 | 4 V DC, 0.5 A | • | | | | | |
| Readback of output | ••••• | ¦• | | | | | |
| Switching of 24 V loa | ad | \ • | | | | | |
| Output voltage at sig | gnal state 1 | Process voltage UP minus 0.8 V | | | | | |
| Output current | | | | | | | |
| Nominal current per | channel | ; 500 mA at UP = 24 V | | | | | |
| Maximum (total curr | ent of all channels) | !8A | | | | | |
| Residual current at signal state 0 | | < 0.5 mA | | | | | |
| | | by internal varistors | | | | | |
| Potential isolation | | | | | | | |
| Per module | | • | | | | | |
| Voltage supply for th | ie module | , Internally via backplane bus | | | | | |
| Fieldbus connection | | , Via AC500 CPU | | | | | |
| Address setting | | Automatically (internal) | | | | | |

Interrupt I/O table

| Configuration as | Configuration for channel n | | Chan. 1 | Chan. 2 | Chan. 3 | | Max. no. of channels for this function | Remarks and notes regarding possible alternative combinations of the remaining channels (a and b) |
|------------------------------------|-----------------------------|--------------------------------------|------------|------------|------------|---|----------------------------------------|---------------------------------------------------------------------------------------------------|
| Mode 1: Interrupt fu | nctionality | | | | | | | |
| Interrupt | Digital input | 1 | 1 | 1 | 1 | 4 | 8 | Each channel can be configured individually as |
| Digital output 1 1 1 4 8 | | interrupt input or interrupt output. | | | | | | |
| Mode 2: Counting fu | inctionality | | | | | | | |
| Digital I/Os PWM* | 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 |

^{*} Counter and fast counter data available on technical documentation

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 V...+10 V: 12 bits + sign; 0...10 V, 0...20 mA, 4...20 mA: 12 bits Temperature: 0.1°C

Communication interface modules



| Туре | DC505-FBP | DC551-CS31 | CI590-CS31-HA Dedicated to High Availlability | CI592-CS31 |
|------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------|--------------------------------------------------|----------------------------------------------------|
| Product available for Extreme Conditions | No | Yes | Yes | Yes |
| Communication Interface | | | | |
| Protocol | According to FieldBusPlug used (Fieldbus neutral on module itself) | Proprietary CS31 bus protoc | ol on RS485 interface | |
| ID configuration | Per rotary switches on front face fi | | | • |
| Field bus connection on TUs | M12 on FieldBusPlug | CS31 field bus, via terminal / re | dundant for Cl590-CS31-HA on TUS | 551-CS31 or TU552-CS31 |
| Number of Channels per Module | | | | |
| Digital Inputs DI | 8 | 8 | 1- | 8 |
| Digital outputs DO | 1 — | 1 – | 1 - | 1 = |
| Analog inputs Al | 1- | 1 = | 1- | 4 |
| Analog outputs AO Digital configurable channels DC (configurable as inputs or output: | 7/1 6 | 116 | 116 | 18 |
| Additional configuration of channels as: | 5); 0 | ; 10 | ; 10 | , 0 |
| Fast counter | i_ | Configuration of max. 2 char | anale per modula | |
| Occupies max. 1 DO or DC when used as counter | 1- | 1 • | ı • | 1 • |
| Connection via terminal base TU 5xx (refer to table on page 50) | 1 • | 1 • | 1 • | 1 • |
| Local I/O extension | • | | | |
| Max. number of extension modules | max. 7x S500 extension mo-dules, nb | max. 7x S500 extension mo | dules (standard or eCo), up to 31 | stations with up to 120 |
| | and type (dig./analog) dep. On FBP | Dls/120 DOs or up to 32 Als | | |
| | and protocol used. Note: eCo I/O | | not for S500-eCo I/O modules | <u> </u> |
| | modules are not allowed to be used | | | |
| Digital inputs | | | | |
| Input signal voltage | 24 V DC | | | |
| Input characteristic acc. to EN 61 132-2 | Type 1 | | | |
| 0 signal | -3 V DC +5 V DC | | | |
| Undefined signal state | +5 V DC +15 V DC | | | |
| 1 signal | +15 V DC +30 V DC | ••••• | | |
| Residual ripple, range for 0 signal Residual ripple, range for 1 signal | +15 V DC+30 V DC | | | |
| Input time delay (0 -> 1 or 1 -> 0) | 8 ms typically, configurable from 0 | | | |
| Digital outputs | , o me typicany, comigarable nem c | up to 02 mo | | |
| Transistor outputs 24 V DC, 0.5 A | i • | | | |
| Readback of output | · + · · · · · · · · · · · · · · · · · · | | • | |
| Outputs, supplied via process voltage UP | • | | | |
| Switching of 24 V load | 1.0 | | | |
| Output voltage at signal state 1 | Process voltage UP - 0.8 V | | | |
| Output current | | | | |
| Nominal current per channel | 500 mA at UP = 24 V DC | · p ····· | | |
| Maximum (total current of all channels) | 4 A | 8 A | 18 A | . 4 A |
| Residual current at signal state 0 | < 0.5 mA | | | |
| Demagnetization when switching off inductive loads | By internal varistors | | | |
| Analog inputs Al | Max. number per module and with | regard to the configuration: A | Als / Measuring points | |
| Signal configuration per Al | 1- | | | 1 • |
| 010 V / -10 V +10 V 020 mA / 420 mA | | | | 1 4/4 |
| RTD using 2/3 wire needs 1/2 channel(s) | 1- | ••••• | ••••• | 1 4/2 |
| 010 V using differential inputs, needs 2 channels | !- | | | 4/2 |
| -10 V+10 V using differential inputs, needs 2 channels | 1- | | | · 4/2 |
| Digital signals (digital input) | !- | | | 4/4 |
| Data when using the AI as digital input | | | | |
| Input time delay | i – | | | 8 ms typically, configurab from 0.1 up to 32 ms |
| Input signal voltage | 1- | | | 24 V DC |
| Outputs, single configurable as | | | | |
| Possible configuration per AO | i - | | | i • |
| -10+10 V | 1 | | | i • |
| 020 mA / 420 mA | 1 | | | 1 • |
| Output resistance (load) when used as current output | - 1 | | | 1 ±10 mA may |
| Output loading capability when used as voltage output Potential isolation | : | | | ±10 mA max. |
| Per module | i• | i• | i • | i • |
| Per module Between fieldbus interface against the rest of the module | 1 • | 1. | 1. | 1. |
| Voltage supply for the module | Via FBP | By external 24 V DC voltage | . 4 | |
| Approvals | See detailed overview page 58 or ww | · · | | |
| - ipp. o - ano | 1 555 dotailed everylew page 55 01 WW | | | |

Communication interface modules for fieldbus applications

| Туре | PROFIBUS-DP | | CANopen | | | | |
|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------------------------------------------|------------------------------------|--|--|--|
| | CI541-DP | CI542-DP | CI581-CN CI582-CN | | | | |
| Product available for Extreme Conditions | Yes | Yes | Yes | Yes | | | |
| Communication Interface | | | | | | | |
| Protocol | PROFIBUS DP (DP-V0 and | DP-V1) | CANopen | | | | |
| ID configuration | Per rotary switches on front | face from 00h to FFh | Per rotary switches on front face for | or CANopen ID node from 00h to FFh | | | |
| Field bus connection on TUs | D-Sub 9 poles on TU509-D | | Terminal blocks on TU517-CNDN or TU518-CNDN | | | | |
| Number of Channels per Module | TE cas a police on 10000 E | 1, 10010 Bi | Tommar blooks on 10017 Orac | SIT OF TOO TO SITE OF | | | |
| | i o | 10 | | 10 | | | |
| Digital Inputs DI Digital outputs DO | ¦8 ¦8 | ¦8 ¦8 | ¦8 ¦8 | ¦8 ¦8 | | | |
| | . * | 1 0 | ·····• | 10 | | | |
| Analog Inputs Al | 14 | 1 | 14 | 1 — | | | |
| Analog Outputs AO Digital configurable channels DC (configurable as | 2 | 10 | 2 | 10 | | | |
| inputs or outputs) | ! | ¦8 ! | - | ¦ 8 | | | |
| Additional configuration of channels as: | | | | | | | |
| Connection via terminal unit TU5xx (refer to table on page 50) | • | • | • | • | | | |
| Local I/O extension | Yes | | Yes | • | | | |
| Max. number of extension modules | max. 10x S500 extension | n modules (standard or | | | | | |
| Digital inputs | , max. 10x 0000 extension | THOUSING (Staridard Of | ooo modaloo diiowedj | | | | |
| Input signal voltage | 24 V DC | | | | | | |
| Input signal voltage Input characteristic acc. to EN61132-2 | | | | | | | |
| | Type 1 | | | | | | |
| 0 signal | - 3 V DC + 5 V DC + 5 V DC + 15 V DC | | ······ | | | | |
| Undefined signal state | | | | | | | |
| 1 signal | + 15 V DC + 30 V DC | | | | | | |
| Residual ripple, range for 0 signal | - 3 V DC + 5 V DC | ••••• | | | | | |
| Residual ripple, range for 1 signal | + 15 V DC+ 30 V DC | -l- f 0 d t- 00 | | | | | |
| Input time delay (0 -> 1 or 1 -> 0) | 8 ms typically, configurat | ble from 0.1 up to 32 ms | 8 | | | | |
| Digital outputs | • | | | | | | |
| Transistor outputs 24 V DC, 0.5 A | 1. | | | | | | |
| Readback of output | | | | | | | |
| Outputs, supplied via process voltage UP | | | | | | | |
| Switching of 24 V load | <u> </u> | | | | | | |
| Output voltage at signal state 1 | Process voltage UP - 0.8 | 3 V | | | | | |
| Output current | | | | | | | |
| Nominal current per channel | 500 mA at UP = 24 V DC | 2 | | | | | |
| Maximum (total current of all channels) | ¦8A | | | | | | |
| Residual current at signal state 0 | └ < 0.5 mA | | | | | | |
| Demagnetization when switching off inductive loads | By internal varistors | | | | | | |
| Analog Inputs AI | Max. number per module | e and with regard to the | configuration: Als / Measuring pe | oints | | | |
| Signal configuration per Al | į 4 | <u> </u> – | 4 | i- | | | |
| 010V / -10V +10V | 4/4 | <u> </u> – | 4/4 | <u> </u> | | | |
| 020mA / 420mA | 4/4 | <u> </u> - | 4/4 | [- | | | |
| RTD using 2/3 wire needs 1/2 channel(s) | 4/2 | <u> </u> - | 4/2 | <u> </u> - | | | |
| 010V using differential inputs, needs 2 channels | 4/2 | [- | 4/2 | !- | | | |
| -10V+10V using differential inputs, needs 2 channels | | !- | 4/2 | !- | | | |
| Digital signals (digital input) | 4/4 | - | 4/4 | - | | | |
| Data when using the AI as digital input | | | | | | | |
| Input time delay | 8 ms typically, configurable | <u>-</u> | 8 ms typically, configurable | <u> </u> - | | | |
| Input signal voltage | from 0.1 up to 32 ms | <u> </u> | from 0.1 up to 32 ms | <u> </u> | | | |
| | 124 V DO | !- | 124 V DO | !- | | | |
| Outputs, single configurable as | i - | i | | 1 | | | |
| Possible configuration per AO | 1 - | 1 - | 1- | i – | | | |
| -10+10V | 1 - | <u> </u> = | 1 - | i = | | | |
| 020mA / 420mA | 10 i- i- i- i- | | | | | | |
| Output resistance (load) when used as current output | | 1_ | 0500 Ω | 1_ | | | |
| Output loading capability when used as voltage output | ų ±10 IIIA IIIdX. | !- | ±10 mA max. | !- | | | |
| Potential isolation | : | : | | : | | | |
| Per module | ļ• | • | • | • | | | |
| Between fieldbus interface against the rest of the module | 9¦ • | • | • | • | | | |
| Between the input channels | <u> </u> = | - | ļ — | - | | | |
| Between the output channels | <u> </u> = | 1_ | 1 — | I – | | | |
| Voltage supply for the module | By external 24 V DC volta | | | | | | |
| Approvals | The state of the s | 58 or www.abb.com/plc | | | | | |

Scalable PLC AC500

Communication interface modules, Gateway PROFINET I/O to CAN or serial

| Туре | PROFINET I/O | PROFINET I/O |
|----------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------|
| | CI504-PNIO | CI506-PNIO |
| Product available for Extreme Conditions | Yes | Yes |
| Communication Interface | | |
| Ethernet Interface | | |
| Main Protocol | PROFINET I/O RT | |
| ID Device configuration | By rotary switch on the front side, from 00h to FFh | |
| Ethernet connection on TUs | 2x RJ45 with switch functionality for simple daisy chain o | n TU520-ETH |
| Gateway Interface | | |
| Gateway to | 3x RS232/RS422/RS485 ASCII serial interfaces | CAN / CANopen Master + 2x RS232/RS422/RS485 ASCII serial interfaces |
| Fieldbus Protocol used | <u> </u> | CAN 2A/2B Master - CANopen Master * |
| CAN physical interface | _ | 1x 10 poles pluggable spring connector |
| Baudrate | - | Baudrate up to 1 MBit/s, Support for up to 126 CANopen Slaves |
| Serial interface | 3x RS232 / RS422 or RS485 | 2x RS232 / RS422 or RS485 |
| Protocol used | ASCII | ASCII |
| Baudrate | Configurable from 300 bit/s to 115200 bit/s | |
| Fieldbus or serial connection on TUs | 3x pluggable terminal blocks with spring on TU520-ETH | |
| Additional configuration of channels as: | | |
| Connection via terminal unit TU5xx (refer to table on page 50) | • | • |
| Local I/O extension | Yes | Yes |
| Max. number of extension modules | max. 10x S500 extension modules (standard or eC | o modules allowed) |
| Potential isolation | | |
| Per module | • | 1. |
| Between Ethernet interface against the rest of the module | • | 1• |
| Voltage supply for the module | By external 24 V DC voltage via terminal UP | |
| Approvals | See detailed overview page 58 or www.abb.com/plc | |

^{*} Not simultaneously

Scalable PLC AC500

Communication interface modules for real-time Ethernet

| Туре | PROFINET I/O | | EtherCAT | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-----------------------------------|----------------------------------------|--------------|
| | CI501-PNIO | CI502-PNIO | CI511-ETHCAT | CI512-ETHCAT |
| Product available for Extreme Conditions | Yes | Yes | No | No |
| Communication Interface | | | | |
| Protocol | PROFINET I/O RT | | EtherCAT | |
| ID Device configuration | By rotary switch on the front s | ide, from 00h to FFh | | |
| Field bus connection on TUs | 2x RJ45 with switch functional | lity for simple daisy chain on TU | J507-ETH or TU508-ETH | ••••• |
| Number of Channels per Module | | , , , | | |
| Digital Inputs DI | :8 | 8 | :8 | :8 |
| Digital outputs DO | 18 | 18 | 18 | 8 |
| Analog Inputs Al | 14 | !- | 4 | <u> </u> |
| Analog outputs AO | 12 | !- | 12 | <u> </u> |
| Digital configurable channels DC (configurable as | <u> </u> | :8 | <u> </u> | :8 |
| nputs or outputs) | i ! | 1 | | 1 |
| Additional configuration of channels as: | | | | |
| Connection via terminal unit TB 5xx (refer to table on | • | • | • | • |
| page 50) | | 1 | | ! |
| Local I/O extension | Yes | | No extension modules allov | ved |
| Max. number of extension modules | max. 10x S500 extension n | nodules (standard or eCo | | |
| | modules allowed) | | 1 | |
| Digital inputs | 1 | | | |
| Input signal voltage | 24 V DC | | | |
| Input characteristic acc. to EN 61 132-2 | Type 1 | | | |
| O signal | -3 V DC +5 V DC | | <u>.</u> | · |
| Undefined signal state | +5 V DC +15 V DC | ·· - ······ | ···• | |
| 1 signal | +15 V DC+30 V DC | | | |
| Residual ripple, range for 0 signal | -3 V DC+5 V DC | | | |
| Residual ripple, range for 1 signal | +15 V DC+30 V DC | | | |
| Input time delay (0 -> 1 or 1 -> 0) | 8 ms typically, configurable | from 0.1 up to 32 ms | | |
| Digital outputs | , | | | |
| Transistor outputs 24 V DC, 0.5 A | 1• | | | |
| Readback of output | 1 | | | |
| Outputs, supplied via process voltage UP | 1. | | | |
| Switching of 24 V load | 1. | | ····• | |
| Output voltage at signal state 1 | Process voltage UP - 0.8 V | | | |
| Output current | | | | |
| Nominal current per channel | 500 mA at UP = 24 V DC | | | |
| Maximum (total current of all channels) | 8 A | | | |
| Residual current at signal state 0 | < 0.5 mA | | | |
| Demagnetization when switching off inductive loads | By internal varistors | | | |
| Analog inputs Al | Max. number per module a | nd with regard to the config | juration: Als / Measuring points | 3 |
| Signal configuration per Al | 4 | <u> </u> – | 4 | <u> </u> |
|)10 V / -10 V +10 V | <u> </u> 4/4 | [- | 4/4 | [- |
| 020 mA / 420 mA | 4/4 | [- | 4/4 | <u> </u> |
| RTD using 2/3 wire needs 1/2 channel(s) | 4/2 | <u> </u> - | 4/2 | i — |
| 010 V using differential inputs, needs 2 channels | 4/2 | <u> </u> - | 4/2 | <u> </u> - |
| -10 V+10 V using differential inputs, needs 2 channels | s. 4/2 | [- | 4/2 | [- |
| Digital signals (digital input) | 4/4 | <u> </u> - | 4/4 | <u> </u> |
| Data when using the AI as digital input | | | | |
| nput time delay | 8 ms typically, configurable | i- | : 8 ms typically, configurable | i – |
| * | from 0.1 up to 32 ms | 1 1 | from 0.1 up to 32 ms | 1 1 .+ |
| nput signal voltage | 24 V DC | !- | 24 V DC | - |
| Outputs, single configurable as: | | | | |
| | • | <u> </u> - | • | <u> </u> - |
| | | !_ | 1• | i — |
| Possible configuration per AO | | | ······································ | !- |
| Possible configuration per AO 10+10 V | - | 1- | i • | |
| Possible configuration per AO 10+10 V)20 mA / 420 mA | • • 0500 Ω | - - | 0500 Ω | <u> </u> |
| Possible configuration per AO 10+10 V 020 mA / 420 mA Dutput resistance (load) when used as current output | • 0500 Ω ±10 mA max. | - - - | 0500 Ω ±10 mA max. | - - |
| Possible configuration per AO 10+10 V 220 mA / 420 mA Output resistance (load) when used as current output Dutput loading capability when used as voltage output | ·· * ······ | - - - | | - |
| Possible configuration per AO -10+10 V 020 mA / 420 mA Output resistance (load) when used as current output Output loading capability when used as voltage output Potential isolation Per module | ·· * ······ | | | - |
| Possible configuration per AO -10+10 V -1020 mA / 420 mA | ±10 mA max. | | ±10 mA max. | - |
| Possible configuration per AO -10+10 V 020 mA / 420 mA Output resistance (load) when used as current output Output loading capability when used as voltage output Potential isolation | ±10 mA max. | + | ±10 mA max. | - |
| Possible configuration per AO 10+10 V 220 mA / 420 mA Dutput resistance (load) when used as current output Dutput loading capability when used as voltage output Potential isolation Per module Between Ethernet interface against the rest of the module Between the input channels | ±10 mA max. | + | ±10 mA max. | - |
| Possible configuration per AO 10+10 V 220 mA / 420 mA Dutput resistance (load) when used as current output Dutput loading capability when used as voltage output Potential isolation Per module Between Ethernet interface against the rest of the module | ±10 mA max. | - | ±10 mA max. | - |

Scalable PLC AC500 AC500 system data

Operating and environmental conditions

| Voltages according to EN 6 | 61131-2 | |
|------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| 24 V DC | Process and supply voltage | 24 V DC (-15 %, +20 % without ripple) |
| | Absolute limits | 19.2 V30 V inclusive ripple (see remarks above) |
| | Ripple | ¦<5 % |
| | Protection against reverse polarity | 10 s |
| 120 V AC | Line voltage | 120 V AC (-15 %, +10 %) |
| | Frequency | 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| 230 V AC | Line voltage | 230 V AC (-15 %, +10 %) |
| | Frequency | 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| 120-240 V AC | Wide-range supply | |
| | Line voltage | 102 V264 V / 120 V240 V (-15 %, +10 %) |
| | Frequency | 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| Allowed interruptions of | DC supply | Interruption < 10 ms, time between 2 interruptions > 1 s, PS2 |
| power supply acc. to EN 61131-2 | AC supply | Interruption < 0.5 periods, time between 2 interruptions > 1 s |
| Important: Exceeding the m | aximum power supply voltage (>30 V DC) fo | or process or supply voltages could lead to unrecoverable damage of the system. The system could be destroyed. |
| Temperature | Operation | 0 °C+60 °C (horizontal mounting of modules) |
| | | 0 °C+40 °C (vertical mounting of modules and output load reduced to 50 % per group) |
| | Storage | -40 °C+70 °C |
| | Transport | ¦-40 °C+70 °C |
| Temperature of the Lithium | battery TA521 | |
| | Operating | 0 °C+60 °C |
| | Storage | ¦-20 °C+60 °C |
| | Transport | ¦-20 °C+60 °C |
| Humidity | | Max. 95 %, without condensation |
| Air pressure | Operation | > 800 hPa / < 2000 m |
| | Storage | > 660 hPa / < 3500 m |
| | | |

Creepage distances and clearances

The creepage distances and clearances meet the overvoltage category II, pollution degree $2\,$

| Insulation Test Voltages, Routine Test, accord | ding to EN 61131-2 | |
|--------------------------------------------------------------------------------------------------------|--------------------|----------------|
| 230 V circuits against other circuitry | 2500 V | 1.2/50 µs |
| 120 V circuits against other circuitry | 1500 V | 1.2/50 µs |
| 120 V to 240 V circuits against other circuitry | 2500 V | 1.2/50 µs |
| 24 V circuits (supply, 24 V inputs/outputs), if they are electrically isolated against other circuitry | 500 V | 1.2/50 µs |
| COM interfaces, electrically isolated | 500 V | ¦ 1.2/50 μs |
| COM interfaces, electrically not isolated | not applicable | not applicable |
| FBP interface | 500 V | 1.2/50 µs |
| Ethernet | 500 V | 1.2/50 µs |
| ARCNET | 500 V | 1.2/50 µs |
| 230 V circuits against other circuitry | 1350 V | AC 2 s |
| 120 V circuits against other circuitry | 820 V | AC 2 s |
| 120 V to 240 V circuits against other circuitry | 1350 V | AC 2 s |
| 24 V circuits (supply, 24 V inputs/outputs), if they are electrically isolated against other circuitry | 350 V | AC 2 s |
| COM interfaces, electrically isolated | 350 V | AC2s |
| COM interfaces, electrically not isolated | Not applicable | Not applicable |
| FBP interface | 350 V | AC2s |
| Ethernet | 350 V | AC2s |
| ARCNET | 350 V | AC2s |

Scalable PLC AC500 AC500 system data

Power Supply Units

For the supply of the modules, power supply units according to PELV specifications must be used.

Electromagnetic Compatibility

| Immunity | |
|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Against electrostatic discharge (ESD) | According to EN 61000-4-2, zone B, criterion B |
| Electrostatic voltage in case of air discharge | ¦8 kV |
| Electrostatic voltage in case of contact discharge | , 4 kV, in a closed switch-gear cabinet 6 kV 1) |
| ESD with communication connectors | In order to prevent operating 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. |
| ESD with connectors of Terminal Bases | The connectors between the Terminal Bases and CPUs or Communication Modules must not be touched during operation. The same is valid for the I/O-Bus with all modules involved. |
| Immunity | · |
| Against the influence of radiated disturbances (CW radiated) | According to EN 61000-4-3, zone B, criterion A |
| Test field strength | ; 10 V/m |
| Immunity | . |
| Against transient interference voltages (burst) | According to EN 61000-4-4, zone B, criterion B |
| Supply voltage units (AC, DC) | 12 kV |
| Digital inputs/outputs (24 V DC) | ;1 kV |
| Digital inputs/outputs (120/230 V AC) | 12 kV |
| Analog inputs/outputs | ;1 kV |
| CS31 system bus | ;2 kV |
| Serial RS-485 interfaces (COM) | 12 kV |
| Serial RS-232 interfaces (COM, not for PM55x and PM56x) | :1 kV |
| ARCNET | :1 kV |
| FBP | :1 kV |
| Ethernet | ;1 kV |
| I/O supply, DC-out | :1 kV |
| Immunity | · |
| Against the influence of line-conducted interferences (CW conducted) | According to EN 61000-4-6, zone B, criterion A |
| Test voltage | 3 V zone B, 10 V is also met |
| High energy surges | According to EN 61000-4-5, zone B, criterion B |
| Power supply DC | 1 kV CM* / 0.5 kV DM* |
| DC I/O supply | 0.5 kV CM* / 0.5 kV DM* |
| Buses, shielded | 1 kV CM* |
| AC-I/O unshielded | 2 kV CM* / 1 kV DM* |
| I/O analog, I/O DC unshielded | 1 kV CM* / 0.5 kV DM* |
| Radiation (radio disturbance) | According to EN 55011, group 1, class A |

¹⁾ High requirement for shipping classes are achieved with additional specific measures (see specific documentation) * CM = Common Mode - DM = Differential Mode

Mechanical Data

| Wiring method / terminals | |
|---------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| Mounting | Horizontal |
| Degree of protection | ; IP 20 |
| Housing | According to UL 94 |
| Vibration resistance acc. to EN 61131-2 | all three axes 2 Hz15 Hz, continuous 3.5 mm 15 Hz150 Hz, continuous 1 g (higher values on request) |
| Vibration resistance with SD Memory Card inserted | 15 Hz150 Hz, continuous 1 g |
| Shock test | All three axes 15 g, 11 ms, half-sinusoidal PM55x and PM56x on request |
| Shipping specific requirements | |
| Mounting of the modules | |
| DIN rail according to DIN EN 50022 | 35 mm, depth 7.5 mm or 15 mm |
| Mounting with screws | Screws with a diameter of 4 mm |
| Fastening torque | ¦ 1.2 Nm |

Scalable PLC AC500-eCo AC500-eCo system data

Operating and environmental conditions

| Voltages according to EN 6 | 1131-2 | |
|----------------------------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| 24 V DC | Process and supply voltage | 24 V DC (-15 %, +20 % without ripple) |
| | Absolute limits | 19.2 V30 V inclusive ripple (see remarks above) |
| | Ripple | ¦<5% |
| | Protection against reverse polarity | 10s |
| 120 V AC | Line voltage | 120 V AC (-15 %, +10 %) |
| | Frequency | , 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| 230 V AC | Line voltage | 230 V AC (-15 %, +10 %) |
| | Frequency | 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| 120-240 V AC | Wide-range supply | |
| | Line voltage | ; 102 V264 V / 120 V240 V (-15 %, +10 %) |
| | Frequency | 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| Allowed interruptions of power supply acc. to EN 61131-2 | DC supply | Interruption < 10 ms, time between 2 interruptions > 1 s, PS2 |
| | AC supply | Interruption < 0.5 periods, time between 2 interruptions > 1 s |
| Important: Exceeding the ma | aximum power supply voltage (>30 V DC) fo | or process or supply voltages could lead to unrecoverable damage of the system. The system could be destroyed. |
| Temperature | Operation | ; 0 °C+60 °C (horizontal mounting of modules) |
| | | 0 °C+40 °C (vertical mounting of modules and output load reduced to 50 % per group) |
| | Storage | ¦-40 °C+70 °C |
| | Transport | ¦-40 °C+70 °C |
| Humidity | | Max. 95 %, without condensation |
| Air pressure | Operation | > 800 hPa / < 2000 m |
| | Storage | ; > 660 hPa / < 3500 m |
| | | |

Creepage distances and clearances

The creepage distances and clearances meet the overvoltage category II, pollution degree 2

| Insulation Test Voltages, Routine Test, accord | ding to EN 61131-2 | |
|--------------------------------------------------------------------------------------------------------|--------------------|----------------|
| 230 V circuits against other circuitry | 2500 V | 1.2/50 µs |
| 120 V circuits against other circuitry | 1500 V | 1.2/50 µs |
| 120 V to 240 V circuits against other circuitry | 2500 V | 1.2/50 µs |
| 24 V circuits (supply, 24 V inputs/outputs), if they are electrically isolated against other circuitry | 500 V | 1.2/50 μs |
| COM interfaces, electrically isolated | 500 V | ¦ 1.2/50 µs |
| COM interfaces, electrically not isolated | not applicable | not applicable |
| FBP interface | 500 V | 1.2/50 μs |
| Ethernet | 500 V | . 1.2/50 µs |
| ARCNET | 500 V | 1.2/50 µs |
| 230 V circuits against other circuitry | 1350 V | AC 2 s |
| 120 V circuits against other circuitry | 820 V | AC 2 s |
| 120 V to 240 V circuits against other circuitry | 1350 V | AC 2 s |
| 24 V circuits (supply, 24 V inputs/outputs), if they are electrically isolated against other circuitry | 350 V | AC 2 s |
| COM interfaces, electrically isolated | 350 V | AC 2 s |
| COM interfaces, electrically not isolated | Not applicable | Not applicable |
| FBP interface | 350 V | , AC 2 s |
| Ethernet | 350 V | , AC 2 s |
| ARCNET | 350 V | AC 2 s |
| | | |

Scalable PLC AC500-eCo AC500-eCo system data

Power Supply Units

For the supply of the modules, power supply units according to PELV specifications must be used.

Electromagnetic Compatibility

| Immunity | |
|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Against electrostatic discharge (ESD) | According to EN 61000-4-2, zone B, criterion B |
| Electrostatic voltage in case of air discharge | 18 kV |
| Electrostatic voltage in case of all discharge | 1.4 kV, in a closed switch-gear cabinet 6 kV 1) |
| ESD with communication connectors | In order to prevent operating 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. |
| ESD with connectors of Terminal Bases | The connectors between the Terminal Bases and CPUs or Communication Modules must not be touched during operation. The same is valid for the I/O-Bus with all modules involved. |
| Immunity | - ' |
| Against the influence of radiated disturbances (CW radiated) | According to EN 61000-4-3, zone B, criterion A |
| Test field strength | ; 10 V/m |
| Immunity | · |
| Against transient interference voltages (burst) | According to EN 61000-4-4, zone B, criterion B |
| Supply voltage units (AC, DC) | ;2 kV |
| Digital inputs/outputs (24 V DC) | ;1 kV |
| Digital inputs/outputs (120/230 V AC) | 12 kV |
| Analog inputs/outputs | ;1 kV |
| CS31 system bus | ;2 kV |
| Serial RS-485 interfaces (COM) | , 2 kV |
| Serial RS-232 interfaces (COM, not for PM55x and PM56x) | :1 kV |
| ARCNET | 1 kV |
| FBP | 11 KV |
| Ethernet | 1 KV |
| I/O supply, DC-out | 1 kV |
| Immunity | |
| Against the influence of line-conducted interferences (CW conducted) | According to EN 61000-4-6, zone B, criterion A |
| Test voltage | , 3 V zone B, 10 V is also met. |
| High energy surges | According to EN 61000-4-5, zone B, criterion B |
| Power supply AC | , 2 kV CM* / 1 kV DM* |
| Power supply DC | 1 kV CM* / 0.5 kV DM* |
| DC I/O supply, add. DC-supply-out | 0.5 kV CM* / 0.5 kV DM* |
| Buses, shielded | 1 kV CM* |
| AC-I/O unshielded | 2 kV CM* / 1 kV DM* |
| Radiation (radio disturbance) | According to EN 55011, group 1, class A |

¹⁾ High requirement for shipping classes are achieved with additional specific measures (see specific documentation) * CM = Common Mode - DM = Differential Mode

Mechanical Data

| Wiring method / terminals | |
|---------------------------------------------------|---------------------------------------------------------------------------------------------------|
| Mounting | Horizontal |
| Degree of protection | ; IP 20 |
| Housing | According to UL 94 |
| Vibration resistance acc. to EN 61131-2 | all three axes (DIN rail mounting) 5 Hz 11.9 Hz, continuous 3.5 mm 11.9 Hz 150 Hz, continuous 1 g |
| Vibration resistance with SD Memory Card inserted | 15 Hz150 Hz, continuous 1 g |
| Shock test | All three axes 15 g, 11 ms, half-sinusoidal PM55x and PM56x on request |
| Shipping specific requirements | 1 |
| Mounting of the modules | |
| DIN rail according to DIN EN 50022 | 35 mm, depth 7.5 mm or 15 mm |
| Mounting with screws | Screws with a diameter of 4 mm |
| Fastening torque | 1.2 Nm |

Scalable PLC AC500-XC AC500-XC system data - XC products for Extreme Conditions

Operating and environmental conditions

XC modules must be mounted with vertical front plate and red ABB bar in horizontal direction

| 24 V DC | Process and supply voltage | 24 V DC (-15 %, +20 % without ripple) |
|------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| | Absolute limits | 19.2 V28.8 V inclusive ripple (see remarks above) |
| | Ripple | i < 5 % |
| | Protection against reverse polarity | 10 s |
| 120 V AC | Line voltage | 120 V AC (-15 %, +10 %) |
| | Frequency | 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| 230 V AC | Line voltage | 230 V AC (-15 %, +10 %) |
| | Frequency | 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| 120-240 V AC | Wide-range supply | |
| | Line voltage | . 102 V264 V / 120 V240 V (-15 %, +10 %) |
| | Frequency | 47 Hz62.4 Hz / 5060 Hz (-6 %, +4 %) |
| Allowed interruptions of | DC supply | Interruption < 10 ms, time between 2 interruptions > 1 s, PS2 |
| power supply acc. to EN 61131-2 | AC supply | Interruption < 0.5 periods, time between 2 interruptions > 1 s |
| Important: Exceeding the max | timum power supply voltage (>30 V DC) fo | or process or supply voltages could lead to unrecoverable damage of the system. The system could be destroyed. |
| Temperature | Operating | -30 °C +60 °C* |
| | oporating. | +60 °C +70 °C** |
| | Storage | ; -40 °C +85 °C |
| | Transport | ; -40 °C +85 °C |
| Temperature of the Lithium | Operating | On Request |
| battery TA521 | Storage | On Request |
| • | Transport | On Request |
| Storage | палороге | EN 61131-2, IEC 60068-2-30 Test Db cyclic (12h / 12h) Damp-Heat Test, 55 °C, 93 % / 25 °C |
| | | 95 %, 2 cycles |
| Humidity | | EN 60068-2-30 Test Db: Cyclic (12h / 12) Damp-Heat Test 55 °C, 93 % / 25 °C, 95 %, 6 cycle |
| | | EN 60068-2-3, Stationary Humidity Test: 40 °C, 93 % Rh, 10 days and nights |
| Air pressure | Operating | > 620 hPa / < 4000 m*** |
| | Storage | > 620 hPa / < 4000 m*** |
| Immunity to hazardous | 4 components hazard gas test: | Acc. ISA S71.04.1985 Harsh group A, G3/GX |
| gases | | Acc. DIN EN 60721-3-3 3C2 / 3C3 |
| | | Acc. DIN EN 60068-2-60 method 4 |
| | | H2S 100 ± 10 ppb |
| | | NOx 1250 ± 20 ppb CL2 100 ± 10 ppb |
| | | SO2/SO3 300 ± 10 ppb |
| | Temperature | ! 25 ± 1 °C |
| | Humidity | '75±3% |
| | Duration | ! 21 days |
| Immunity to salt mist | Duration | DIN EN 60068-2-52 (1996-10) Test Kb |
| minanty to out mot | Severity | 11 |
| | Concentration NaCl | |
| | PH value (20 ± 2°C) | between 6.5 - 7.2 |
| | Temperature of salt mist | ! 15 °C - 35 °C |
| | Duration | 128 days |

^{*} Below 0°C the display might not be readable and the proper function of the SD card is not guaranteed ** Only up to 2 communication modules allowed *** Except CM577-ETH-XC, CM579-PNIO-XC, CD522-XC and Cl590-CS31-HA-XC

Scalable PLC AC500-XC

AC500-XC system data - XC products for Extreme Conditions

Creepage distances and clearances

The creepage distances and clearances meet the overvoltage category II, pollution degree 2

| Insulation Test Voltages, Routine Test, accord | ling to EN 61131-2 | |
|--------------------------------------------------------------------------------------------------------|--------------------|----------------|
| 230 V circuits against other circuitry | 2500 V | 1.2/50 µs |
| 120 V circuits against other circuitry | 1500 V | ¦ 1.2/50 μs |
| 120 V to 240 V circuits against other circuitry | 2500 V | 1.2/50 µs |
| 24 V circuits (supply, 24 V inputs/outputs), if they are electrically isolated against other circuitry | 500 V | 1.2/50 μs |
| COM interfaces, electrically isolated | 500 V | ¦ 1.2/50 μs |
| COM interfaces, electrically not isolated | not applicable | not applicable |
| FBP interface | 500 V | 1.2/50 µs |
| Ethernet | 500 V | 1.2/50 µs |
| ARCNET | 500 V | 1.2/50 µs |
| 230 V circuits against other circuitry | 1350 V | AC2s |
| 120 V circuits against other circuitry | 820 V | AC2s |
| 120 V to 240 V circuits against other circuitry | 1350 V | AC 2 s |
| 24 V circuits (supply, 24 V inputs/outputs), if they are electrically isolated against other circuitry | 350 V | AC 2 s |
| COM interfaces, electrically isolated | 350 V | AC 2 s |
| COM interfaces, electrically not isolated | Not applicable | Not applicable |
| FBP interface | 350 V | AC2s |
| Ethernet | 350 V | AC 2 s |
| ARCNET | 350 V | AC 2 s |

Power Supply Units

For the supply of the modules, power supply units according to PELV specifications must be used.

Electromagnetic Compatibility

| Incompanie Companie | |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Immunity (FOD) | A |
| Against electrostatic discharge (ESD) | According to EN 61000-4-2, zone B, criterion B |
| Electrostatic voltage in case of air discharge | 18 kV |
| Electrostatic voltage in case of contact discharge | 4 kV, in a closed switch-gear cabinet 6 kV ¹⁾ |
| ESD with communication connectors | In order to prevent operating 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. |
| ESD with connectors of Terminal Bases | The connectors between the Terminal Bases and CPUs or Communication Modules must not be touched during operation. The same is valid for the I/O-Bus with all modules involved. |
| Immunity | |
| Against the influence of radiated disturbances (CW radiated) Test field strength | According to EN 61000-4-3, zone B, criterion A |
| Immunity | |
| Against transient interference voltages (burst) | According to EN 61000-4-4, zone B, criterion B |
| Supply voltage units (AC, DC) | 2 kV |
| Digital inputs/outputs (24 V DC) | 1 kV |
| Digital inputs/outputs (120/230 V AC) | 2 kV |
| Analog inputs/outputs | 1 kV |
| CS31 system bus | 2 kV |
| Serial RS-485 interfaces (COM) | 2 kV |
| Serial RS-232 interfaces (COM, not for PM55x and PM56x) | 1 kV |
| ARCNET | 1 kV |
| FBP | 1 kV |
| Ethernet | 1 kV |
| I/O supply, DC-out | 1 kV |
| Immunity | |
| Against the influence of line-conducted interferences (CW conducted) | According to EN 61000-4-6, zone B, criterion A |
| Test voltage | 3 V zone B, 10 V is also met. |
| High energy surges | According to EN 61000-4-5, zone B, criterion B |
| Power supply DC | 1 kV CM* / 0.5 kV DM* |
| DC I/O supply | 0.5 kV CM* / 0.5 kV DM* |
| Buses, shielded | 1 kV CM* |
| AC-I/O unshielded | 2 kV CM* / 1 kV DM* |
| I/O analog, I/O DC unshielded | 1 kV CM* / 0.5 kV DM* |
| Radiation (radio disturbance) | According to EN 55011, group 1, class A |

¹⁾ High requirement for shipping classes are achieved with additional specific measures (see specific documentation)

^{*} CM = Common Mode - DM = Differential Mode

Scalable PLC AC500-XC AC500-XC system data - XC products for Extreme Conditions

| Wiring method / terminals | |
|---------------------------------------------------|----------------------------------------------------|
| Mounting | Horizontal only, vertical mounting is not allowed |
| Degree of protection | IP 20 |
| Housing | According to UL 94 |
| Vibration resistance acc. to EN 61131-2 | 2 g, 5 Hz 500 Hz |
| Vibration resistance acc. to IEC 68-2-64-B.6 | 5 Hz 500 Hz, 4 g rms, 1.5 h / axis (survival only) |
| Vibration resistance with SD Memory Card inserted | 15 Hz 150 Hz, continuous 1 g |
| Shock test | All three axes 15 g, 11 ms, half-sinusoidal |
| Shipping specific requirements | |
| Mounting of the modules | |
| DIN rail according to DIN EN 50022 | 35 mm, depth 7.5 mm or 15 mm |
| Mounting with screws | Screws with a diameter of 4 mm |
| Fastening torque | 1.2 Nm |

Scalable PLC AC500 AC500 communication - CS31

| CS31 functionality | AC500 CPU with integrated CS31 interface | S500 I/O with communication interface DC551-CS31 CI590-CS31-HA CI592-CS31 |
|------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Version available for Extreme Conditions | No | |
| Master | Yes, at COM1 | <u> </u> |
| Slave | No | Yes / Redundant for Cl590-CS31-HA |
| Protocols supported | ABB CS31 protocol | |
| Diagnosis | | |
| Error indication | On LCD display of the CPU / AC500-eCo Error LED | Via module LEDs |
| Online diagnosis | Yes | |
| Error code | Errors are recorded in the diagnosis system of the CPU | |
| Associated function blocks | Yes | |
| Physical layer | RS485 / 2 x RS485 for Cl590-CS31-HA for redundancy | |
| Connection | Plug at COM1 | Screw-type or spring-type terminals |
| Baud rate | 187.5 kbit/s | |
| Distance | AC500-eCo: up to 50 m / AC500: up to 500 m; up to 20 | 000 m using a repeater |
| Max. number of modules on fieldbus | | two module addresses (if counters are configured onboard nding on the configuration, or if the module contains also can occupy further module addresses. |
| Configuration | Using configuration tool (part of the programming softwa | are) |
| Station address configuration | No | Using rotary switches (99 max.) |

PM554



PM564-T-ETH



PM582



PM590



PM592

AC500-eCo CPUs

- 1 internal serial interface, RS485 (2nd is optional)
- Centrally expandable with up to 10 I/O modules (S500 and/or S500-eCo modules allowed). 10 I/O modules with CPU firmware version V2.06 or above)
- Optional SD card adapter for data storage and program backup
- Variants with integrated Ethernet
- Minimum cycle time per instruction: Bit 0.08 μ s, Word 0.1 μ s, Float-point 1.2 μ s

| Туре | Program memory | | Relay/ Transistor outputs | Integrated communication | | Order code | Price | Weight per piece kg | SPU* |
|------------------|-------------------|---------|---------------------------------|--------------------------|--------------|-----------------|----------|---------------------------|------|
| PM554-T | 128 kB | 8/6/-/- | Transistor | _ | 24 V DC | 1TNE968900R0100 | | 0.300 | 1 |
| PM554-R | 128 kB | 8/6/-/- | Relay | _ | 24 V DC | 1TNE968900R0200 | 1 | 0.350 | ! 1 |
| PM554-R-AC | 128 kB | 8/6/-/- | Relay | | 100-240 V AC | 1TNE968900R0220 | 1 | 0.400 | 1 |
| PM554-T-ETH | 128 kB | 8/6/-/- | Transistor | Ethernet | 24 V DC | 1TNE968900R0110 | | 0.300 | ! 1 |
| | | | | | | | | | |
| PM564-T** | 128 kB | 6/6/2/1 | Transistor | <u> </u> | 24 V DC | 1TNE968900R1100 | | 0.300 | 1 |
| PM564-R** | 128 kB | 6/6/2/1 | Relay | <u>i</u> i | 24 V DC | 1TNE968900R1200 | <u> </u> | 0.350 | 1 |
| PM564-R-AC** | 128 kB | 6/6/2/1 | Relay | i _ | 100-240 V AC | 1TNE968900R1220 | 1 | 0.350 | 1 |
| PM564-T-ETH** | 128 kB | 6/6/2/1 | Transistor | Ethernet | 24 V DC | 1TNE968900R1110 | 1 1 | 0.300 | 1 |
| PM564-R-ETH** | 128 kB | 6/6/2/1 | Relay | Ethernet | 24 V DC | 1TNE968900R1210 | 1 | 0.350 | 1 |
| PM564-R-ETH-AC** | 128 kB | 6/6/2/1 | Relay | Ethernet | 100-240 V AC | 1TNE968900R1211 | 1 | 0.400 | ! 1 |

^{*}SPU: Sales Package Unit

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 and/or S500-eCo modules allowed)
- 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 on PROFIBUS DP, DeviceNet or CANopen via FieldBusPlug, CANopen also using CM583 slave coupler
- Onboard 2nd version provides web server and IEC 60 870-5-104 remote control protocol.

| Туре | | Cycle time in µs per instruction min. Bit/Word/Float. point | Integrated communication | Order code | Price | Weight per piece kg | SPU |
|----------------------------|-------------|-------------------------------------------------------------------|--------------------------|-----------------|----------|---------------------------|------------|
| PM572 | 128 kB | 0.06/0.09/0.7 | _ | 1SAP130200R0200 | ! | 0.135 | 1 |
| PM573-ETH ¹⁾ | 512 kB | 0.06/0.09/0.7 | Ethernet 2) | 1SAP130300R0271 | | 0.150 | 1 |
| Product for Extren | ne Conditio | ns | | | | | |
| PM573-ETH-XC ¹⁾ | 512 kB | 0.06/0.09/0.7 | Ethernet 2) | 1SAP330300R0271 | į | 0.150 | 1 |
| | | • | , | • | , | | , |
| PM582 | ¦ 512 kB | 0.05/0.06/0.5 | 1_ | 1SAP140200R0201 | | 0.135 | <u>, 1</u> |
| PM583-ETH 1) | 1024 kB | 0.05/0.06/0.5 | Ethernet 2) | 1SAP140300R0271 | <u> </u> | 0.150 | 1 |
| Product for Extren | ne Conditio | ns | | | | | |
| PM582-XC | 512 kB | 0.05/0.06/0.5 | 1 - | 1SAP340200R0201 | - | 0.135 | 1 |
| PM583-ETH-XC ¹⁾ | 1024 kB | 0.05/0.06/0.5 | Ethernet ²⁾ | 1SAP340300R0271 | 1 | 0.150 | 1 |
| PM590-ETH ¹⁾ | 2048 kB | 0.002/0.004/0.004 | Ethernet 2) | 1SAP150000R0271 | i | 0.150 | 1 |
| PM591-ETH 1) | 4096 kB | 0.002/0.004/0.004 | Ethernet 2) | 1SAP150100R0271 | ! | 0.150 | 1 |
| PM592-ETH1) | 4 | 0.002/0.004/0.004 | Ethernet ²⁾ | 1SAP150200R0271 | | 0.150 | 1 |
| Products for Extre | me Conditi | ons | | | | | |
| PM591-ETH-XC 1) | 4096 kB | 0.002/0.004/0.004 | Ethernet 2) | 1SAP350100R0271 | 1 | 0.150 | 1 |
| PM592-ETH-XC 1)3 | 4096 kB | 0.002/0.004/0.004 | Ethernet 2) | 1SAP350200R0271 | 1 | 0.150 | 1 |

¹⁾ Onboard Ethernet communication. - ²⁾ Provides integrated web server and IEC 60 870-5-104 remote control protocol.

^{**}All analog inputs on AC500 CPU PM564 can be configured as digital inputs.

³⁾ Provides integrated 4GB Flashdisk for User Data Storage

^{*}SPU: Sales Package Unit



TB511



CM572-DP



CM575-DN



Terminal base

- For mounting and connection of the CPUs and communication modules
- 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
- Fieldbus-neutral FieldBusPlug-Slave interface
- Connection COM1: 9-pole pluggable terminal block
- Connection COM2: 9-pole SUB-D (socket)

| Туре | | Connection for coupler integrated in the CPU | Order code | Price | Weight per piece kg | SPU* |
|-------------------|---------------|----------------------------------------------|-----------------|--------|---------------------------|------|
| TB511-ETH | 1 | : Ethernet RJ45 | 1SAP111100R0270 | ! | 0.215 | 1 |
| TB521-ETH | 12 | Ethernet RJ45 | 1SAP112100R0270 | | 0.215 | 1 |
| TB541-ETH | ¦ 4 | Ethernet RJ45 | 1SAP114100R0270 | 1 | 0.215 | 1 |
| Product for Extre | me Conditions | • | • | | | |
| TB511-ETH-XC | 11 | Ethernet RJ45 | 1SAP311100R0270 | i | 0.215 | 1 |
| TB521-ETH-XC | 12 | Ethernet RJ45 | 1SAP312100R0270 | 1 | 0.215 | 1 |
| TB421-ETH-XC | ¦ 4 | Ethernet RJ45 | 1SAP314100R0270 | 1 1 | 0.215 | 1 |
| | | | | | | |

^{*}SPU: Sales Package Unit

These TBs are compatible with previous AC500 CPU versions (R01xx) and new ones (R02xx).

PROFIBUS DP communication module

For PROFIBUS DP master V0/V1. Multi master functionality

Transfer rate: 9.6 kbit/s up to 12 Mbit/s Max. no. of subscribers: 126 (V0) or 32 (V1) CPU interface: 8 kB dual-port memory

Contains a separate communication processor and 256 kB RAM memory

No external power supply required

| Туре | Interface | Order code | Weight per piece kg | |
|--------------------|---------------|-----------------|---------------------------|---|
| CM572-DP | Sub-D socket | 1SAP170200R0001 | 0.115 | 1 |
| Product for Extrer | ne Conditions | | | |
| CM572-DP-XC | Sub-D socket | 1SAP370200R0001 | 0.135 | 1 |

DeviceNet communication module

For DeviceNet master

Transfer rate: 125 kbit/s, 250 kbit/s, 500 kbit/s CPU interface: 8 kB dual-port memory

Contains a separate communication processor, 256 kB RAM memory and 512 kB flash memory

No external power supply required

| Туре | Interface | Order code | Price | Weight | SPU* |
|----------|-----------------------------------------------|-----------------|-------|-----------|------|
| | | | 1 | per piece | : |
| | | | | kg | |
| CM575-DN | Plug-in terminal block, spring-type terminals | 1SAP170500R0001 | 1 | 0.115 | 1 |

Ethernet communication module

10/100 Mbit/s, full/half duplex with auto-sensing. 2-port switch integrated.

Transport protocols TCP/IP, UDP/IP, Modbus TCP.

CPU interface: 8 kB dual-port memory.

Contains a separate communication processor, 256 kB RAM memory and 512 kB flash memory.

No external power supply required.

| Туре | Protocol | Interfaces | Order code | Price | Weight | |
|-----------------|----------------------------|------------|-----------------|-------|-----------|---|
| | į | i | į | 1 | per piece | į |
| | | | | į | kg | į |
| CM577-ETH | TCP/IP, UDP/IP, Modbus TCP | 2 X RJ45 | 1SAP170700R0001 | | 0.115 | 1 |
| Product for Ext | eme Conditions | | | | | |
| CM577-ETH-X | TCP/IP, UDP/IP, Modbus TCP | 2 x RJ45 | 1SAP370700R0001 | İ | 0.115 | 1 |

Scalable PLC AC500

Ordering data





CM579-PNIO



CANopen communication module

For CANopen master

Transfer rate: 10 kbit/s up to 1 Mbit/s CPU interface: 8 kB dual-port memory

Contains a separate communication processor, 256 kB RAM memory and 512 kB flash memory

No external power supply required

| Туре | Interface | Order code | Price | Weight per piece kg | |
|-------------------|-------------------------------------------------------|-----------------|-------|---------------------------|---|
| CM578-CN | Plug-in terminal block, spring type terminals | 1SAP170800R0001 | i | 0.115 | 1 |
| Product for Extre | eme Conditions | • | | | |
| CM578-CN-XC | Plug-in 5 poles terminal block, spring type terminals | 1SAP370800R0001 | ; | 0.115 | 1 |

For CANopen slave communication Transfer rate: 10 kbit/s up to 1 Mbit/s CPU interface: 8 kB dual-port memory

Contains a separate communication processor, 256 kB RAM memory and 512 kB flash memory.

No external power supply required.

| Туре | Interface | Order code | Price | Weight per piece kg | |
|-------------------|---------------------------------------------------------|-----------------|-------|---------------------------|---|
| CM588-CN | Plug-in 2x5 poles terminal block, spring type terminals | 1SAP172800R0001 | | 0.115 | 1 |
| Product for Extre | me Conditions | · | | | |
| CM588-CN-XC | Plug-in 5 poles terminal block, spring type terminals | 1SAP372800R0001 | į | 0.115 | 1 |

^{*}SPU: Sales Package Unit

PROFINET I/O RT master communication module

Controller protocol, integrated 2 ports switch.

Interface to the CPU using Dual Port Memory coupler bus, Up to 4 communication modules can be used on an AC500 CPU.

| Type | Interface | Order code | Price | Weight | SPU* |
|-----------------------------------------------|----------------|-----------------|-------|-----------|------|
| | | | ! | per piece | ! |
| | | | ! | kg | |
| CM579-PNIO | 2 X RJ45 | 1SAP170901R0001 | | 0.115 | 1 |
| Product for Extr | eme Conditions | | | | |
| CM579-PNIO-XC: 2x RJ45 with integrated switch | | 1SAP370901R0001 | i | 0.115 | 1 |

ETHERCAT master protocol communication module

Interface to the CPU using Dual Port Memory coupler bus, Up to 4 communication modules can be used on an AC500 CPU.

| Туре | Interface | Order code | Price | Weight | SPU* |
|--------------|-----------|-----------------|-------|-----------|------|
| | | 1 | : | per piece | |
| | | | | kg | |
| CM579-ETHCAT | 2 X RJ45 | 1SAP170902R0001 | | 0.115 | 1 |

Serial communication module and CPU coprocessor

Stand alone CPU in coupler module housing allowing to be used as standard serial interface or as free programmable serial interface coupler. 2x serial RS-232/485 interfaces COM1 / COM2

CPU interface: dual-port memory

Program memory: 256 kB / Data memory 384 KB not saved

Protocols ASCII / free configurable / 2xCS31 master COM1/COM2 / 2x Modbus Master/Slave, independent internal CPU which can be programmed by the PS501 for own communication protocol or data processing. Interface to the CPU using Dual Port Memory coupler bus. Connection with 2x 9 pole pluggable spring terminals. Up to 4 communication modules can be used on an AC500 CPU.

| Туре | Interface | Order code Price Weight | SPU* |
|----------|----------------------|------------------------------|------|
| | | per piece | 1 |
| | | kg | 1 |
| CM574-RS | Serial 2x RS-232/485 | 1SAP170400R0201 0.115 | 11 |







Serial protocol RCOM communication module

2x serial RS-232/485 interfaces with 1x RCOM / 1x Console, Interface to the CPU using Dual Port Memory coupler bus. Connection with 2x 9 pole pluggable spring terminals. Up to 4 communication modules can be used on an AC500 CPU.

| Туре | Interface | Order code | Price | Weight | SPU* |
|------------|---------------------------------------------|-----------------|-------|-----------|--------|
| | 1 1 | 1 | : | per piece | ! ! |
| | | ! ! | į | kg | |
| CM574-RCOM | Serial 2x RS-232/485 (1x RCOM / 1x Console) | 1SAP170401R0201 | | 0.115 | 1 |

*SPU: Sales Package Unit

All communication modules are to be inserted in a slot of terminal base TB5xx. The terminal base is a separate product and mandatory for the CPU modules PM57x/58x/59x.

Digital input/output modules

- For central expansion of the AC500 or AC500-eCo CPUs
- For decentralized expansion in combination with interface module DC551-CS31, PROFINET Cl50x modules, or DC505-FBP for S500 I/Os
- DC: Channels can be configured individually as inputs or outputs
- S500-eCo digital I/O modules
- Not usable with DC505-FBP module
- Usable with all CI5xx modules except CI590-CS31-HA.

| Туре | Number of DI/DO/DC | Input signal | Output type | Output signal | Order code | Terminal block 9 poles | Terminal block 11 poles | | SPU* |
|-------|--------------------|--------------|-------------|--------------------------------|-----------------|------------------------------|-------------------------------|------|------|
| DI561 | 8/-/- | 24 V DC | ! _ | !- | 1TNE968902R2101 | 1 | !- | ! | 1 |
| DI562 | ! 16/-/- | 24 V DC | ! — | !- | 1TNE968902R2102 | !1 | 1 | l | 1 |
| DI571 | 8/-/- | 100-240 V AC | <u> </u> | !- | 1TNE968902R2103 | [1 | 1 | I | 1 |
| DO561 | !-/8/- | 24 V DC | Transistor | 24 V DC, 0.5 A | 1TNE968902R2201 | !- | 1 | l | 1 |
| DO571 | -/8/- | _ | Relay | 24 V DC, 120/ 240 V AC, 2 A | 1TNE968902R2202 | - | 1 | | 1 |
| DO572 | -/8/- | - | Triac | 100-240 V AC, 0.3 A | 1TNE968902R2203 | 1 | 1 | | 1 |
| DX561 | ! 8 / 8/ – | 24 V DC | Transistor | 24 V DC, 0.5 A | 1TNE968902R2301 | 11 | 1 | ! | ! 1 |
| DX571 | 8 / 8/ – | 24 V DC | Relay | 24 V DC, 120/ 240 V AC, 2 A | 1TNE968902R2302 | 1 | 1 | | 1 |
| DC561 | <u>-</u> /-/16 | 24 V DC | Transistor | 24 V DC, 0.1A | 1TNE968902R2001 | HE10-20 | ! - | ! | 1 |

Terminal block (9 or 11 poles) is necessary for each S500-eCo I/O. They are delivered separately. See page 50.

- S500 digital input modules
- Plug-in electronic modules, terminal unit required (refer to table below)
- Usable with DC505-FBP and all Cl5xx modules

| Туре | Number of DI/DO/DC | Input signal | Output type | Output signal | Order code | Price | Weight per piece kg | SPU** |
|----------------|--------------------|--------------|-------------|-----------------------------|-----------------|-------|---------------------|------------|
| DI524 | 32/-/- | 24 V DC | ! | !- | 1SAP240000R0001 | 1 | 0.200 | 1 |
| DC522 | · -/-/16 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP240600R0001 | | 0.200 | <u>.</u> 1 |
| DC523 | -/-/24 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP240500R0001 | ! | 0.200 | 1 |
| DC532 | 16/–/16 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP240100R0001 | 1 | 0.200 | <u>.</u> 1 |
| DX522 | 8/8/- | 24 V DC | Relay | 230 V AC, 3 A ¹⁾ | 1SAP245200R0001 | i | 0.300 | 1 |
| DX531 | 8/4/- | 230 V AC | Relay | 230 V AC, 3 A ¹⁾ | 1SAP245000R0001 | | 0.300 | 1 |
| Product for Ex | treme Conditions | S | | | | | | |
| DI524-XC | 32/-/- | 24VDC | i - | ļ- | 1SAP440000R0001 | i | 0.200 | 1 |
| DC522-XC | -/-/16 | 24VDC | Transistor | 24 V DC, 0.5 A | 1SAP440600R0001 | Ī | 0.200 | 1 |
| DC523-XC | -/-/24 | 24VDC | Transistor | 24 V DC, 0.5 A | 1SAP440500R0001 | 1 | 0.200 | <u>.</u> 1 |
| DC532-XC | 16/-/16 | 24VDC | Transistor | 24 V DC, 0.5 A | 1SAP440100R0001 | 1 | 0.200 | <u>[</u> 1 |
| DX522-XC | 8/8/- | 24VDC | Relay | 230 V AC, 3 A ¹⁾ | 1SAP445200R0001 | 1 | 0.200 | <u>.</u> 1 |

1) Relay outputs, changeover contacts

| Туре | Scope of delivery | Order code | Price | Weight | SPU** |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------|-------|-----------|----------|
| | | | ! | per piece | ! ! |
| | | | | kg | <u>.</u> |
| CD522 | CD522, encoder & PWM module, 2 encoder inputs, 2 PWM outputs, 2 digital inputs 24 V DC, 8 digital configurable inputs/outputs 24 V DC | | | 0.125 | 1 |
| Product for Extre | me Conditions | | | | |
| CD522-XC | CD522, encoder & PWM module, 2 encoder inputs, 2 PWM | 1SAP460300R0001 | | 0.125 | 1 |
| | outputs, 2 digital inputs 24 V DC, 8 digital outputs 24 V DC | | ! | ! ! | ! |

Scalable PLC AC500

Ordering data







- DC541 occupies one communication module slot on the AC500 CPU terminal base, no terminal block required

- Not usable with DC505-FBP or all Cl5xx modules

| Туре | | | Output type | Output signal | Order code | Price | | SPU** |
|---------------------------|--------------|---------|-------------|----------------|-----------------|-------|-----------|-------|
| | DI/DO/DC | | | | i | i | per piece | i |
| | | : | ! ! | | ! ! | ! | kg | ! |
| DC541-CM ²⁾ | -/-/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP270000R0001 | i | 0.100 | 1 |
| Product for Extre | ne Condition | S | | | | | | |
| DC541-CM-XC ²⁾ | -/-/8 | 24V DC | Transistor | 24 V DC, 0.5 A | 1SAP470000R0001 | | 0.200 | 1 |

²⁾ Multifunctional module, refer to table on page 32 for details.

Analog input/output modules

- For central expansion of the AC500 or AC500-eCo CPUs
- For decentralized expansion in combination with communication interface module DC551-CS31, PROFINET Cl50x, Fieldbus Cl5xx or DC505-FBP (no eCo I/O allowed) for S500 I/Os
- Each channel can be configured individually
- Resolution: 12 bits + sign (Al531: 15 bits + sign) (Al561, AO561, AX561: 12 bits/11 bits + sign) (Al562, Al563: 15 bits + sign)
- S500-eCo analog I/O modules
- Not usable with DC505-FBP and Cl550-CS31-HA
- Usable with all other Cl5xx modules

| Туре | Number o Al/AO | f Input-signal | Output-signal | Order code | Terminal block 9 poles | block | | SPU** |
|-------|-------------------|--------------------------------------------------------------|-----------------------------|-----------------|------------------------------|-------|------|-------|
| Al561 | 4/0 | ±2.5 V, ±5 V, 05 V, 010 V, 020 mA, 420 mA | - | 1TNE968902R1101 | 1 | 1 | | 1 |
| Al562 | 2/0 | PT100, PT1000, Ni100, Ni1000, Resistance: 150 Ω, 300 Ω | - | 1TNE968902R1102 | - | 1 | | 1 |
| Al563 | 4/0 | S, T, R, E, N, K, J, Voltage range: ±80 mV | • | 1TNE968902R1103 | 1 | 1 | | 1 |
| AO561 | 0/2 | | -10+10 V, 020 mA, 420 mA | 1TNE968902R1201 | - | 1 | | 1 |
| AX561 | 4/2 | ±2.5 V, ±5 V, 05 V, 010 V, 020 mA, 420 mA | • • | 1TNE968902R1301 | 1 | 1 | | 1 |

Terminal block (9 or 11 poles) is necessary for each \$500-eCo I/O. They are delivered separately. See page 50.

- S500 analog I/O modules
- Plug-in electronic modules, terminal unit required (refer to table below)
- Usable with DC505-FBP and all Cl5xx modules

| Туре | Number of AI/AO | Input signal | Output signal | Order code | Price* | Weight per piece kg | SPU** |
|----------------|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------------|--------|---------------------------|-------|
| AI523 | 16/0 | 0 10 V, ± 10 V | - | 1SAP250300R0001 | 1 | 0.200 | 1 |
| AX521 | 4/4 | 0 /4 20 mA, PT100, | ± 10 V | 1SAP250100R0001 | 1 | 0.200 | 1 |
| AX522 | 8 / 8 (max. 4 current outputs) | PT1000, Ni1000 | 0 /4 20 mA | 1SAP250000R0001 | | 0.200 | 1 |
| AO523 | 0 / 16 (max. 8 cur- rent outputs) | - | 1 | 1SAP250200R0001 | 1 | 0.200 | 1 |
| Al531 | 8/0 | 05 V, 010 V, ±50 mV, ±500 mV, 1 V, ±5 V, ±10 V 0/420 mA, ± 20 mA PT100, PT1000, Ni1000, Cu50, 050 kΩ S, T, N, K, J | _ | 1SAP250600R0001 | | 0.200 | 1 |
| Product for Ex | treme Conditions | | | | | | |
| AI523-XC | 16/0 | ¦ 010 V, ±10 V | I | 1SAP450300R0001 | | 0.200 | 1 |
| AX521-XC | 4/4 | 0/420 mA | ±10 V, | 1SAP450100R0001 | i | 0.200 | 1 |
| AX522-XC | 8 / 8 (max. 4 current outputs) | PT100, PT1000, Ni1000 | 0/420 mA | 1SAP450000R0001 | | 0.200 | 1 |
| AO523-XC | 0 / 16 (max. 8 current outputs) | _ - - | 1 | 1SAP450200R0001 | | 0.200 | 1 |
| Al531-XC | 8/0 | 05 V, 010 V, ±50 mV, ±500 mV, 1 V, ±5 V, ±10 V, 0/420 mA, ± 20 mA PT100, PT1000, Ni1000, Cu50, 050 kΩ S, T, N, K, J | _ | 1SAP450600R0001 | | 0.200 | 1 |

^{**}SPU: Sales Package Unit



Analog/digital mixed I/O module

Standard I/O module with high functionality: 8 digital input channels 24 V DC with configurable input filter time, 8 configurable In/Output channels, DC as DI: 24 V DC, DC as DO: 24 V DC/0.5 A, input filter configurable from 0.1, 1, 8... 32 ms, first two inputs are also usable as high-speed counter (up to 50 kHz) together with AC500 CPU, CS31 or CI5xx communication interface. 4 independent analog input channels configurable for voltage (0...10 V, ±10 V), current (0/4... 20 mA), 12 bit + sign, 1-2 wire connection, 24 V DC process supply voltage. Galvanic isolation per module. Usable with DC505-FBP and all CI5xx modules.

| Туре | Number of | Input signal | Output | Output signal | Order code | Price* | Weight | SPU** |
|-----------------|-----------------|----------------|------------|------------------|-----------------|--------|-----------|-------|
| | AI/AO/DI/ | 1 | type | I I | 1 1 | 1 | per piece | 1 |
| | DO/DC | ! | ! | ! | ! | | kg | 1 |
| DA501 | 4/2/16/-/8 | 24 V DC / | Transistor | 24 V DC, 0.5 A / | 1SAP250700R0001 | | 0.200 | 1 |
| | į | 010 V, | ! | ¦ -10+10 V, | i I | i | | 1 |
| | 1 | ¦ -10+10 V, | | 020 mA, | 1 1 | 1 | ! ! | 1 |
| | | 020 mA, | ! | 420 mA | ! | | | 1 |
| | | 420 mA, | ! ! | 1 | ! ! | | | 1 |
| | į | PT100, PT1000, | ! ! | į | ! ! | i | i | į |
| | | Ni100, Ni1000 | ! | ! | ! ! | | ! | 1 |
| Product for Ext | reme Conditions | | • | | | | | |
| DA501-XC | 4/2/8/-/8 | 24 V DC, | Transistor | 24 V DC, 0.5 A / | 1SAP450700R0001 | | 0.200 | 11 |
| | i | 010 V, ±10 V, | ! ! | ±10 V, | ! | ; | | |
| | 1 | 0/420 mA, | i | 0/420 mA | ! | i | i I | i |
| | 1 | PT100, PT1000, | 1 1 | I I | 1 1 | 1 1 | ! ! | 1 |
| | | Ni100, Ni1000 | ! ! | i i | 1 1 | 1 | ! ! | 1 |

Terminal units

For digital and analog expansion modules and interface modules. Please note: for modules with relay outputs, terminal units for 230 V AC (TU531/TU532) are required! For the module-terminal unit assignments, please consult the table.

| | For I/O modules | | | | For co | mmunic | ation int | erface m | nodules | | | | | | |
|----------------------------|----------------------------------------------------|----------------------------------------|----------------|---------------|--------------------------|----------------|---------------|-------------------|-----------------|----------------------------------------|---------------------------------------|---------------|-------------------|----------------------------------------|---------------|
| | TU515 / TU516 | TU531 / TU532 | | | TU505-FBP / TU506-FBP | | | | ти520-ЕТН | TU551-CS31 / TU552-CS31 | TU508-ETH-XC | TU510-DP-XC | TUSI8-CNDN-XC | ти520-етн-хс | TUGGZ-CS31-XC |
| DA501 | • | | - | : | | | | FF | - | | - | ; | - | - | - |
| DC522 | | · | } I | } I | | } I | } I | | | } I | } I | } I | | } I | } |
| DC523 | • | *····· | + I | † I | + ! | + I | + I | + | *······ | + I | + I | † | + ! | + I | + I |
| DC532 | · • | t | + I | + I | + ! | + I | + I | + I | + I | + I | + I | + ! | + I | + I | + |
| DI524 | i • | 1 | + I | † I | + I | † I | t | + I | †······ | † I | † I | † I | + I | † I | t |
| DX522 | 1 | i • | 1 | 1 | i | 1 | 1 | t | 1 | 1 | t | 1 | i | ļ | 1 |
| DX531 | 1 | 1 • | †············· | † I | t | t | †······ | t | t | t | † I | †······ | t | t | t |
| CD522 | • | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! |
| AI523 | · • | | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! |
| AI531 | | ! | 1 | 1 | ! | 1 | 1 | ļ | 1 | 1 | l | 1 | ! | 1 | 1 |
| AO523 | • | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! | ! |
| AX521 | • | | 1 | 1 | | i | 1 | 1 | i | i | 1 | 1 | i | ı | 1 |
| AX522 | . • | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| DA501-XC | 1 | | . • | 1 | | 1 | 1 | I | 1 | 1 | I | 1 | 1 | 1 | 1 |
| DC522-XC | i | į | i • | i * | i | i | i # | i * | i * | i | i * | i * | | i * | i # |
| DC523-XC | <u>i</u> | į | • | į | | i * | i * | | į | i * | i + | į | | i * | i |
| DC532-XC | i | į | i • | i * | • | i * | i # | i | i * | i * | i + | i * | | i * | i * |
| DI524-XC | į | į | i • | i * | i + | i * | i * | i + | i * | i + | i + | i * | i + | i + | i * |
| DX522-XC | | I * | I # | ı • | ı + | ı * | I # | ı + | ı * | ı + | I # | ı * | I + | I # | I # |
| CD522-XC | | ļ + | ı • + | I # | l # | I + | l # | l # | I + | I # | l # | I # | l # | l + | I # |
| Al523-XC | | ļ + | ı • | ! + | l + | l + | l + | l + | l + | l + | l + | ! + | l + | l + | l + |
| Al531-XC | | l + | į • | l + | l + | l # | l # | l + | l # | l # | l + | l # | l # | l # | l + |
| AO523-XC | | l + | ı ● | ! # | l # | l + | l + | l + | ! # | l + | l + | ! # | l # | l # | ı + |
| AX521-XC | | ļ | I ● ‡······ | ! # | ! + | I # | I # | ! # | ! # | I # | I # | ! # | ! * | l # | ı + |
| AX522-XC | | ļ | I ● + | ! + | ! + | ! + | ! # | ! + | ! + | ! + | ! + | ! + | ! + | ! + | ! + |
| DC505-FBP | | ļ | 1 ∔ | ! + | • | ! + | ↓ | ! # | ! + | ! + | | ļ + | ! # | ! # | t + |
| DC551-CS31 | .‡ | ļ | I ∔ | <u>+</u> | ! | ļ + | I ∔ | | ļ + | ļ. • | | <u>+</u> | ! | | |
| CI590-CS31-HA | .‡ | ļ | t + | t + | ! | ! * | t + | ! | ! # | • | I + | ! # | ! | ! # | t + |
| CI592-CS31 CI501-PNIO | . ! | <u> </u> | ! # | ! * | ! * | ! * | ! # | ! # | ! *····· | • • | ! # | ! * | ! * | ! * | ! * |
| CI501-PNIO | . | ļ | * | | . | • | * | | | | . | . | | | |
| CI502-PNIO | | ļ | . | . | * | | . | * | <u>.</u> | * | * | . | * | * | |
| CI504-PNIO CI506-PNIO | | <u> </u> | . | . | | * | . | ! # | | * | ! # | . | ! # | ! # | . |
| CI500-FNIO CI511-ETHCAT | | | | . | | <u>.</u> | | . | <u> </u> | | . | . | | | . |
| CI511-ETHCAT | | į | | ; | | • | | | <u>.</u> | | | ; | | | |
| CI541-DP | . . | į | | | | | i • | | | . | . | | | | ÷ |
| CI542-DP | | į | 1 | | # | | į i • | # | I | I | | I | # | I | |
| CI581-CN | . | + | # | # I | + I | + | | • | + | + I | + I | # I | + | + | + |
| CI582-CN | . 1 | + | + | + | + I | + | | • | + I | + I | ф I | # I | + | ф I | + |
| DC551-CS31-XC | | | + | + | + | + | + | + | + | + | + | + | + | + | + |
| CI590-CS31-HA-XC | 1 | *····································· | # I | + I | + I | + I | + I | + I | + I | + I | + I | + I | + I | + I | + |
| CI592-CS31-XC | ·•········ | *······ | + I | + I | + I | + I | + I | + I | *············ | + I | + I | + I | + I | + I | I ● |
| CI501-PNIO-XC | 1 | + I | + I | + I | + I | + I | + I | + I | + I | + I | +···································· | + I | + I | + I | I ● |
| CI502-PNIO-XC | . + | ŧ | # I | † I | + I | + I | ‡ I | + I | + I | + I | • | + I | + I | + I | t |
| CI504-PNIO-XC | · + ··································· | t | + I | † I | + I | + I | + I | + I | + I | + I | + I | + I | + I | • • | t |
| CI506-PNIO-XC | †i | † | † I | † I | + I | † I | † I | + I | †······ | † I | + I | + | + I | • | t |
| CI541-DP-XC | † | *······ | t | + | * i | *············· | t | + I | * ······ | *············· | + I | • | * I | + I | + |
| CI542-DP-XC | ·*····· | * ······ | + I | † | *······ | *······ | t | + | | *····································· | + I | † • | *······ | + I | t |
| CI581-CN-XC | ! | ! | <u>+</u> | <u>.</u> | ! | ! | <u>+</u> | ! | <u>.</u> | ! | <u>.</u> | <u>.</u> | • | ! | ! |
| CI582-CN-XC | ! | ! | ! ! | ! | ! ! | ! ! | ! ! | # ! | ! | ! ! | †······ ! | ! | • | †····································· | ! ! |
| | | | | | | | | | | | | | | • | |





TU531



L44470901501



L44460901501





L44461101501

| Туре | For | Supply | Connection type | Order code | Price* | Weight per piece kg | SPU** |
|--------------------|----------------------------|----------|-----------------------|-----------------|----------|---------------------------|-------|
| TU505-FBP | FBP interface modules | ! | Screw-type terminals | 1SAP210200R0001 | <u> </u> | 0.300 | 1 |
| TU506-FBP | FBP interface modules | ! | Spring-type terminals | 1SAP210000R0001 | i | 0.300 | 1 |
| TU507-ETH | Ethernet interface modules | 24 V DC | Screw-type terminals | 1SAP214200R0001 | İ | 0.300 | 1 |
| TU508-ETH | Ethernet interface modules | 24 V DC | Spring-type terminals | 1SAP214000R0001 | į | 0.300 | 1 |
| TU510-DP | PROFIBUS interface modules | 24 V DC | Spring-type terminals | 1SAP210800R0001 | | 0.300 | 1 |
| TU515 | I/O modules | 24 V DC | Screw-type terminals | 1SAP212200R0001 | <u> </u> | 0.300 | 1 |
| TU516 | I/O modules | 24 V DC | Spring-type terminals | 1SAP212000R0001 | İ | 0.300 | 1 |
| TU520-ETH | Ethernet gateway modules | 24 V DC | Spring-type terminals | 1SAP241400R0001 | <u>i</u> | 0.300 | 1 |
| TU531 | I/O modules AC / relay | 230 V AC | Screw-type terminals | 1SAP217200R0001 | 1 | 0.300 | 1 |
| TU532 | I/O modules AC / relay | 230 V AC | Spring-type terminals | 1SAP217000R0001 | İ | 0.300 | 1 |
| TU551-CS31 | CS31 interface modules | 24 V DC | Screw-type terminals | 1SAP210600R0001 | i | 0.300 | 1 |
| TU552-CS31 | CS31 interface modules | 24 V DC | Spring-type terminals | 1SAP210400R0001 | ! | 0.300 | 1 |
| Product for Extrem | ne Conditions | | | | | | |
| TU508-ETH-XC | Ethernet interface modules | 24 V DC | Spring-type terminals | 1SAP414000R0001 | i | 0.300 | 1 |
| TU510-DP-XC | PROFIBUS interface modules | 24 V DC | Spring-type terminals | 1SAP410800R0001 | İ | 0.300 | 1 |
| TU516-XC*** | I/O modules | 24 V DC | Spring-type terminals | 1SAP412000R0001 | [| 0.300 | 1 |
| TU518-CNDN-XC | CANopen interface modules | 24 V DC | Spring-type terminals | 1SAP411200R0001 | 1 | 0.300 | 1 |
| TU520-ETH-XC | Ethernet gateway modules | 24 V DC | Spring-type terminals | 1SAP414400R0001 | | 0.300 | 1 |
| TU532-XC | I/O modules AC / Relay | 230 V AC | Spring-type terminals | 1SAP417000R0001 | 1 | 0.300 | 1 |
| TU552-CS31-XC | CS31 interface modules | 24 V DC | Spring-type terminals | 1SAP410400R0001 | 1 | 0.300 | 1 |

^{*} Unit price is given by piece - **SPU: Sales Package Unit - *** In preparation

Terminal blocks for AC500-eCo

| Туре | Description | Order code | Price* | Weight per piece | SPU** |
|--------------|--------------------------------------------------------------------------------|-----------------|--------|------------------|-------|
| | | į | į | kg | į |
| L44460901501 | 9 poles terminal block for S500 I/O eCo modules Screw Front / Cable Side | 1SSS444609R1100 | | 0.017 | 6 |
| L44461101501 | 11 poles terminal block for S500 I/O eCo modules Screw Front / Cable Side | 1SSS444611R1100 | ! | 0.020 | 6 |
| L44440901501 | 9 poles terminal block for S500 I/O eCo modules Screw Front / Cable Front | 1SSS444409R1100 | ! | 0.026 | 6 |
| L44441101501 | 11 poles terminal block for S500 I/O eCo modules Screw Front / Cable Front | 1SSS444411R1100 | | 0.035 | 6 |
| L44470901501 | 9 poles terminal block for S500 I/O eCo modules Spring Front / Cable Front | 1SSS444709R1100 | ! | 0.016 | 6 |
| L44471101501 | 11 poles terminal block for S500 I/O eCo modules Spring Front / Cable Front | 1SSS444711R1100 | | 0.020 | 6 |

^{*} Unit price is given by piece

Only ABB connectors must be used with AC500-eCo



DC505-FBP



CI541-DP



Communication interface modules

| | | ace modules | | | | | | 05::: |
|-------------------|---------------------------------|----------------------------------------------------------------------------------------|----------------------|-----------------------------------------------------|---------------------------------------------------|-------|------------------|----------------------------------------------|
| Туре | Number of Al/AO/ DI/DO/DC | Input signal | Output-type | Output-signal | Order code | Price | Weight per piece | SPU* |
| Communication in | | | Diua | ! | ! | ! | kg | <u>: </u> |
| | | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP220000R0001 | i | 0.200 | 1 |
| Communication in | | | • | 24 V DC, 0.5 A | 15AP220000R0001 | ! | . 0.200 | : ' |
| DC551-CS31 | | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP220500R0001 | i | 0.200 | 1 |
| CI590-CS31-HA | | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP221100R0001 | | | <u> </u> |
| Cl592-CS31 | 4/2/8/-/8 | 24 V DC / 010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, | Transistor | } | 1SAP221200R0001 | | 0.200 | 1 |
| 0 | | Ni100, Ni1000 | BROEIBLIC | DD | | ! | ! | <u> </u> |
| Communication in | | | , | • | 10100011000001 | : | | : |
| CI541-DP | 4/2/8/8/- | 24 V DC / 010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, Ni100, Ni1000 | Iransistor | 24 V DC, 0.5 A / -10+10 V, 020 mA, 420 mA" | 1SAP224100R0001 | | 0.200 | |
| CI542-DP | -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP224200R0001 | - | 0.200 | ! |
| Communication in | terface mo | dule for CANopen | | | | | | |
| CI581-CN | 4/2/8/8/- | 24 V DC / 010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, Ni100, Ni1000 | Transistor | 24 V DC, 0.5 A / -10+10 V, 020 mA, 420 mA | 1SAP228100R0001 | | 0.200 | , , , , , , , , , , , , , , , , , , , |
| CI582-CN | -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP228200R0001 | | 0.200 | ‡ ! |
| Product for Extre | | | Tariolotoi | 124 1 00, 0.07 | TOAT ZZOZOOTIOOOT | ! | 10.200 | <u>. </u> |
| Communication in | | | <u> </u> | | | | | |
| DC551-CS31-XC | | | Transistor | 24 V DC, 0.5 A | 1SAP420500R0001 | i | 0.200 | <u> </u> |
| CI590-CS31-HA-XC | | 24 V DC | | · · · · · · · · · · · · · · · · · · · | 1SAP420500R0001 | + | 0.200 | |
| CI592-CS31-XC | 4/2/8/-/8 | 24 V DC / 010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, Ni100, Ni1000 | Transistor | 24 V DC, 0.5 A / -10+10 V, 020 mA, 420 mA | 1SAP421200R0001 | | 0.200 | |
| Communication in | nterface mo | dule for Fieldbus | or PROFIBUS | S-DP | | | | |
| CI541-DP-XC | 4/2/8/8/- | 24 V DC / 010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, Ni100, Ni1000 | Transistor | 24 V DC, 0.5 A / -10+10 V, 020 mA, 420 mA | 1SAP424100R0001 | | 0.200 | |
| CI542-DP-XC | -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP424200R0001 | : | 0.200 | |
| Communication in | terface mo | | | | | | • | |
| CI581-CN-XC | 4/2/8/8/- | 24 V DC / 010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, | | 24 V DC, 0.5 A / -10+10 V, 020 mA, 420 mA | 1SAP428100R0001 | | 0.200 | |
| CIEGO CN VO | / /0/0/0 | Ni100, Ni1000 | l L Tuese elintro | 1041/DC 05 4 | 1 4 C A D 4 O O C C C C C C C C C C C C C C C C C | ! | 10,000 | - |
| CI582-CN-XC | -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP428200R0001 | i | 0.200 | į |

CI582-CN-XC :-/-/8/8/8 : 24 V DC : Transistor : 24 V DC, 0.5 A : 1SAP428200R0001 : 0.200 :

* Please refer to the FieldBusPlug catalog for information about FBP. The currently available FBP Fieldbus plugs are listed in the catalog 2CDC 190 022 D0203.



CI501-PNIO



CI502-PNIO



CI511-ETHCAT



CI512-ETHCAT

Communication interface modules

| Туре | Number of Al/AO/ DI/DO/DC | Input signal | Output-type | Output-signal | Order code | Price | Weight per piece kg | SPU** |
|-------------------|---------------------------------|----------------------------------------------------------------------------------------|--------------|----------------------------------------------------|-----------------|-------|---------------------------|-------|
| Communication i | nterface mo | dule for Ethernet b | ased protoco | ol - PROFINET I/O |) | | | |
| CI501-PNIO | ; ; ; ; ; ; ; | 24 V DC/010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, Ni100, Ni1000 | • | 24 V DC, 0.5 A/ -10+10 V, 020 mA, 420 mA | 1SAP220600R0001 | | 0.200 | 1 |
| CI502-PNIO | -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP220700R0001 | ! | 0.200 | 1 |
| Communication i | nterface mo | dule for Ethernet b | ased protoco | ol - EtherCAT | | • | | • |
| CI511-ETHCAT | | 24 V DC/010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, Ni100, Ni1000 | | 24 V DC, 0.5 A / -10+10 V, 020 mA, 420 mA | 1SAP220900R0001 | | 0.200 | 1 |
| CI512-ETHCAT | -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP221000R0001 | ! | 0.200 | 1 |
| Product for Extre | me Conditio | ns | | | | | | |
| Communication i | nterface mo | dule for Ethernet b | ased protoco | ol - PROFINET I/O | כ | | | |
| CI501-PNIO-XC | ! ! ! ! ! | 24 V DC / 010 V, -10+10 V, 020 mA, 420 mA, PT100, PT1000, Ni100, Ni1000 | Transistor | 24 V DC, 0.5 A / -10+10 V, 020 mA, 420 mA | 1SAP420600R0001 | | 0.200 | |
| CI502-PNIO-XC | -/-/8/8/8 | 24 V DC | Transistor | 24 V DC, 0.5 A | 1SAP420700R0001 | | 0.200 | ! |

^{**}SPU: Sales Package Unit

Communication interface modules

| Туре | Gateway | From | То | Output-signal | Order code | Price | Weight per piece kg | SPU** |
|-------------------|--------------|-------------------|-----------------------------------------|--------------------------------------------|-----------------|----------------------------------|---------------------|-------|
| Communication | interface mo | odule gateway on | Ethernet bas | ed protocol - PRO | DFINET I/O | | | • |
| CI504-PNIO | | PROFINET I/O | - | 3x RS232/485 ASCII serial interfaces | 1SAP221300R0001 | | 0.200 | 1 |
| CI506-PNIO | | PROFINET I/O | 1x CAN 2A/2B or CANopen Master | 2x RS232/485 ASCII serial interfaces | 1SAP221570R0001 | | 0.200 | 1 |
| Product for Extre | eme Conditio | ons | • | | | | | |
| Communication | interface mo | dule for Ethernet | based protoc | cols - PROFINET | I/O or EtherCAT | | | |
| CI504-PNIO-XC | | PROFINET I/O | - | 3x RS232/485 ASCII serial interfaces | 1SAP421300R0001 | | 0.200 | |
| CI506-PNIO-XC | | PROFINET I/O | 1x CAN 2A/2B or CANopen Master | 2x RS232/485 ASCII serial interfaces | 1SAP421500R0001 | | 0.200 | † |

^{**}SPU: Sales Package Unit



PS501 Control Builder Plus



TA561-RT0



TA561-RTC



TA562-RS-RTC



TA566



TA570

Programming software PS501 Control Builder Plus

For all AC500 CPUs, all programming languages including Continuous Function Chart according to IEC 61131-3 Contains: 6 programming languages, sampling - trace, debugging, offline simulation, integrated visualization, trace recording (multi-channel), recipe management

Languages: French, English, German, Chinese, Spanish

Scope of delivery: Software, libraries and documentation (PDF) on USB ROM

| Туре | For | Description | Order code | Price | Weight per piece kg | SPU** |
|------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-------|---------------------------|-------|
| PS501 | all AC500 CPUs | Programming package PS501 Control Builder Plus | 1SAP190100R0200 | ! | 0.300 | 1 |
| PS541-HMI ¹⁾ | | License for runtime visualization package, For installation and visualization of images created with the programming package PS501 Control Builder Plus. Delivery includes license code and documentation. | 1SAP190500R0001 | | 0.300 | 1 |
| PS542-WEB-PC ¹⁾²⁾ | 1 1 1 1 1 1 | License enabling package for PC applet for Web server visualization. Delivery includes licence code and documentation | 1SAP190900R0001 | | 0.300 | 1 |

¹⁾ This package allows granting the license for the software. To install the PC applet WEB server or HMI software, the PS501 Control Builder Plus should be purchased separately. - ²⁾ PS542-WEB-PC includes visualization package.

Motion Control library

| Туре | For | Description | Order code | Price | Weight | SPU** |
|----------|----------------|-----------------------------------------|-----------------|-------|-----------|-------|
| | | | ! | ! | per piece | ! |
| | | | | | kg | |
| PS552-MC | all AC500 CPUs | Motion Control library single license | 1SAP192100R0001 | | 0.300 | 1 |
| PS552-MC | all AC500 CPUs | Motion Control library multiple license | 1SAP192100R0101 | | 0.300 | 1 |

Drives library

| Туре | For | Description | Order code | Price | Weight | SPU** |
|--------------|----------------|-------------------------------------|-----------------|--------|-----------|-------|
| | | | | ! ! | per piece | |
| | ! | | | | kg | |
| PS553-DRIVES | all AC500 CPUs | Drives library delivered on SD Card | 1SAP181900R0001 | | 0.020 | 1 |

Accessories for AC500-eCo

| Туре | Description | Order code | | Weight per piece kg | SPU** |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|------|---------------------------|--------|
| MC502 | SD Memory Card 512 MB needs the MC503 option | 1SAP180100R0001 | 1 | 0.020 | 1 |
| MC503 | SD Memory Card adapter | 1TNE968901R0100 | | 0.100 | 1 |
| TK503 | Programming cable USB => RS485 SUB-D, 3 m | 1TNE968901R1100 | - | 0.400 | 1 |
| TK504 | Programming cable USB => RS485 Terminal block, 3 m | 1TNE968901R2100 | | 0.400 | 1 |
| TK506 ⁴⁾ | , AC500-eCo, RS485 isolator, D-Sub 9 poles/Terminal 5 poles for COM1 of the AC500-eCo CPU | 1SAP186100R0001 | ! | 0.100 | 1 |
| TA561-RTC ³⁾ | Real time clock option board, battery CR2032 not included | 1TNE968901R3200 | ! | 0.100 | 1 |
| TA562-RS | TA562-RS, RS485 serial adapter COM2 for CPU's PM554 and PM564, to be installed in right option slot of the CPU, pluggable screw terminal block included | | | 0.100 | 1 |
| TA562-RS-RTC ³ | TA562-RS-RTC, Combined Real Time Clock option with RS485 serial adapter COM2 for CPU's PM554 and PM564, to be installed in right option slot of the CPU, pluggable screw terminal block, battery CR2032 not included | 1SAP181500R0001 | 1 | 0.100 | 1 |
| TA566 | Wall Mounting Accessory for AC500 eCo CPU and S500 eCo I/O modules (100 pieces per case) | 1TNE968901R3107 | | 0.200 | 1 case |
| TA570 | Set of accessories: 6 x plastic cover for option slot, 6 x 5 pole terminal block for AC500 eCo, 6 x 5 pole screw terminal block for COM2 serial interface. | 1TNE968901R3203 | | | 1 |
| TA571-SIM | Input simulator for onboard I/O of CPU PM55x and PM56x, 6 x switch, 24 V DC | 1TNE968903R0203 | | 0.050 | 1 |

^{*} Promotion CD means no licensed product

^{**}SPU: Sales Package Unit

³⁾ Standard battery CR 2032 has to be purchased separately

⁴⁾ In preparation

Scalable PLC AC500

Ordering data





MC502



TA511-CASE

Accessories for AC500

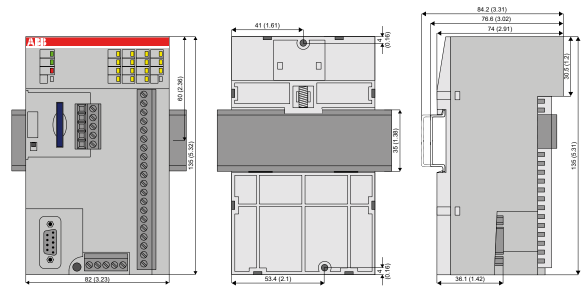
| Туре | For | Description | Order code | Price | Weight per piece kg | SPU** |
|------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------------|-------|---------------------------|-------|
| TK501 | AC500 CPUs COM2 | Programming cable Sub-D/Sub-D, length 5 m | 1SAP180200R0001 | | 0.400 | 1 |
| TK502 | AC500 CPUs COM1 | Programming cable Sub-D/terminal block, length 5 m | 1SAP180200R0101 | ! | 0.400 | 1 |
| UTF21-FBP | Cable for programming the AC500 via the integrated fieldbus neutral interface | Connection to PC via USB interface. Includes USB extension cable and installation CD. | 1SAJ929400R0001 | | | 1 |
| MC502 | AC500 CPUs | Memory card (SD card) 512 MB | 1SAP180100R0001 | ! | 0.100 | 1 |
| TA521 | AC500 CPUs | Lithium battery for data buffering | 1SAP180300R0001 | ! | 0.100 | 1 |
| TA523 | I/O modules | Pluggable marker holder for I/O modules, packing unit incl. 10 pcs | 1SAP180500R0001 | ! | 0.300 | 1 |
| TA524 | Terminal base | Communication module, dummy housing | 1SAP180600R0001 | ! | 0.120 | 1 |
| TA525 | I/O modules | White labels, packing unit incl. 10 pcs | 1SAP180700R0001 | | 0.100 | 1 |
| TA526 | CPU terminal base | Accessories for mounting, packing unit incl. 10 pcs | 1SAP180800R0001 | ! | 0.200 | 1 |
| TA527 | CPU terminal base | 5-pole power plug for AC500. Spare part. Can be plugged to CPU terminal base TB5x1. Packing unit incl. 5 pcs | | | 0.200 | 1 |
| TA528 | CPU terminal base | 9-pole COM1 plug for AC500. Spare part. Can be plugged to CPU terminal base TB5x1. Packing unit incl. 5 pcs | | | 0.200 | 1 |
| TA511-CASE | AC500 | AC500 basic training case with Ethernet CPUs, I/Os, FBP, PROFIBUS | 1SBP260082R1001 | | 6.500 | 1 |

^{**} SPU: Sales Package Unit

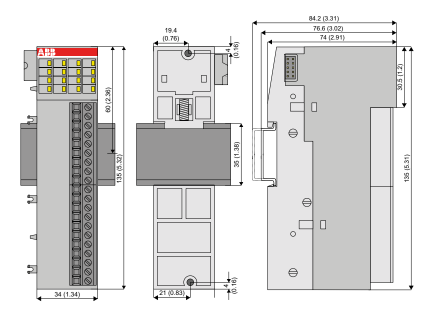
AC500-eCo scalable PLC

CPU, I/O expansion and interface module

Dimensions mm (inches)



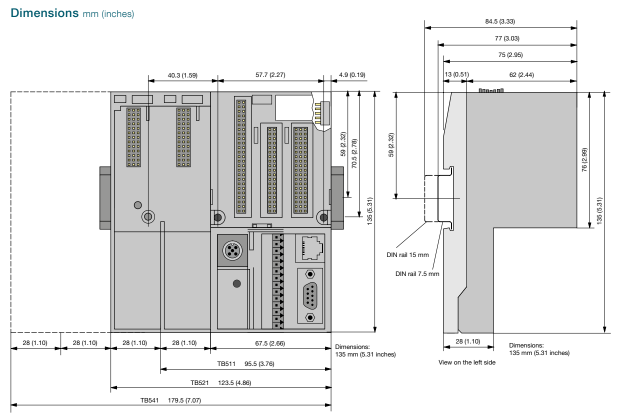
CPU AC500-eCo



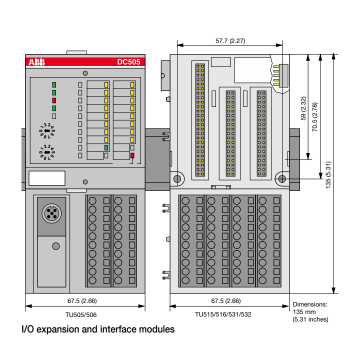
I/O expansion and interface module

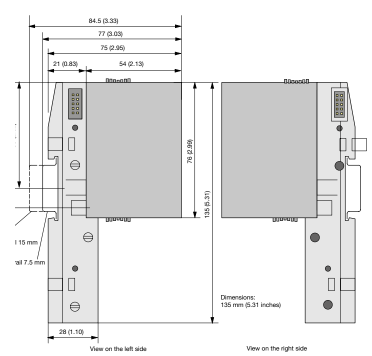
AC500 scalable PLC

CPU terminal bases TB5XX, I/O expansion and interface module



CPU terminal base TB511, TB521 and TB541





Scalable PLC AC500 Approvals and certifications

Symbols and legends:

- Standard product certified: product sticker wears approval mark when it is obligatory
- In special model certified
 Certified with restrictions
 n.a. Not applicable

- ☐ Approval submitted, date of approval delivery on request
- No general approbation obligation, unless special cases
 Submission planned (no date available, details on request)
 n.n. Not needed

| Council of | Approvals Shipping classification companies Jam | | | | | | | | | | | |
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| Symbol | CE | د ا | D _{US} | C | P | PARS | (0) | <u> Ĵå</u> | | Lloyds Register A | | |
| Abbreviation | CE | c | UL | C-Tick | GOST R | ABS | BV | DNV | GL | LRS | RINA | RMRS |
| Approved in | | USA/0 | Canada Class 1, Division 2, Groups A, B, C, D | Australia | Russia | USA | France Norway | Norway | Germany | Great Britain | Italy | Russia |
| ΓB511-ARCNET | • | | • | | | • | | | | • | | |
| TB511-ETH (-XC) | | | | | | • | | | | | | <u> </u> |
| B521-ARCNET | <u>=</u> | | | | | <u> </u> | <u> </u> | | <u> </u> | | | ļ <u>.</u> |
| TB521-ETH (-XC) | | <u> </u> | | - I | | _ | | <u> </u> | <u> </u> | | _ | <u> </u> |
| B541-ETH (-XC) M572 | | | | ■ I | | _ | ! ■ | ! = | | | = | ļ |
| PM573-ETH (-XC) | | | | | | - | | | <u> </u> | . | | ; |
| PM582 (-XC) | - | | | | - | | | - - | <u> </u> | | - | · • |
| PM582-ETH | | · | | ······································ | - | | - | + | - | · | - | † <u> </u> |
| PM583-ETH (-XC) | | · | · | ············ | - | | · | + | <u> </u> | . 🔷 . | | <u> </u> |
| PM590 | | | . | = | <u></u> | = | . ■ | <u> </u> | ! = | | | <u> </u> |
| M590-ETH | | | · · | <u> </u> | • | • | . . | T | ! = | | <u> </u> | <u> </u> |
| PM591 | | | | | | | . | | | I I | | |
| M591-ETH (-XC) | | | | • | | | | . . | | . . . | = | |
| PM592-ETH (-XC) | | | | | | | | | | \Q | | <u> </u> |
| M572-DP (-XC) | | | | | | | | <u> </u> | <u> </u> | ļ <u> </u> ļ | | ļ . |
| M574-RS | _ | | | | | <u> </u> | | <u> </u> | <u> </u> | <u> </u> | | <u> </u> |
| M574-RCOM | | | | | <u>.</u> | _ | | <u> </u> | <u> </u> | <u> </u> | | <u> </u> |
| CM575-DN | <u>=</u> | | | | | <u> </u> | . | <u> </u> | <u> </u> | | | <u> </u> |
| CM577-ETH (-XC) | . | | | ! | = | _ | | | <u> </u> | | _ | <u> </u> |
| CM578-CN (-XC) CM579-ETHCAT | - | | | | | | | + | | | = | <u> </u> |
| M579-PNIO (-XC) | | | | | = | | . ■ | ! = | <u> </u> | <u> </u> | | <u> </u> |
| M588-CN (-XC) | | . | ⋄ | . | | - | . | . | . | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | - | <u> </u> |
| 1C502 | n.a. | · · | + - | n.a. | У | | · · · · · · · · · · · · · · · · · · · | . | <u>. </u> | | ¥ | · · · · · · · · |
| K501 | n.a. | † <u> </u> | ++ I I | n.a. | <u>=</u> | n.a. | n.a. | n.a. | n.a. | n.a. | | |
| K502 | n.a. | | ++ | n.a. | | n.a. | n.a. | n.a. | n.a. | n.a. | | n.a. |
| A521 | n.a. | ļ I | ++ | n.a. | | n.a. | n.a. | n.a. | n.a. | n.a. | | n.a. |
| A523 | n.a. | | ! ! | n.a. | = | n.a. | n.a. | n.a. | n.a. | n.a. | = | n.a. |
| A524 | n.a. | | i i | n.a. | = | n.a. | n.a. | n.a. | | n.a. | | n.a. |
| A525 | n.a. | | | n.a. | | n.a. | n.a. | n.a. | n.a. | n.a. | | n.a. |
| A526 | n.a. | | i i | n.a. | | n.a. | n.a. | n.a. | n.a. | n.a. | | n.a. |
| A511-CASE | | n.a. | | n.a. | n.a. | n.n. | n.n. | ¦ n.n. | n.n. | n.n. | n.n. | ‡ n.n. |
| A527 | n.a. | n.a. | | n.a. | | n.a. | n.a. | n.a. | n.a. | n.a. | n.a. | n.a. |
| A528 | n.a. | n.a. | | n.a. | | n.a. | n.a. | n.a. | n.a. | n.a. | n.a. | ¦ n.a. |
| U505-FBP | | ļ <u>.</u> | <u> </u> | <u>=</u> | | | . | <u> </u> | <u> </u> | <u> </u> | | <u> </u> |
| U506-FBP | <u>-</u> | | | | | <u> </u> | _ | | <u> </u> | | | ļ |
| U507-ETH | | | | | | <u> </u> | | <u> </u> | <u> </u> | <u> </u> | | <u> </u> |
| U508-ETH (-XC) U509-DP | | | | | | | • | | | <u> </u> | | <u> </u> |
| U510-DP (-XC) | = | \ \ \ \ \ | \ \ \ \ \ \ \ | ♦ | | <u> </u> | <u> </u> | <u> </u> | <u> </u> | \ | ♦ | <u> </u> |
| | | *************************************** | * | | | <u> </u> | <u> </u> | <u> </u> | <u> </u> | . | | <u> </u> |
| U517-CNDN U518-CNDN (-XC) | | \ | \diamond | ♦ | ♦ | ♦ | ♦ | ; | <u> </u> | | ♦ | ; |
| U520-ETH (-XC) | - | · × | · | × : | × | <u> </u> | · × | <u> </u> | <u> </u> | · | | ; × |
| U515 | | × | | • • • • • • • • • • • • • • • • • • • | | — | | <u>+</u> ! ■ | <u> </u> | · • • • • • • • • • • • • • • • • • • • | | <u> </u> |
| U516 (-XC) | • | | | <u> </u> | | <u> </u> | . . | <u>-</u> | <u>-</u> | <u> </u> | | <u> </u> |
| U531 | | | · · | <u> </u> | | • | . . | + | · · | | = | |
| U532 (-XC) | | | | | | | | *······ | ! = | | | 1 |
| U541 | | | | . | | | | ! = | | I I | | |
| U542 | | | | | • | • | | | | ■ | | |
| U551-CS31 | | | | | | | | ļ | | | | <u>.</u> |
| U552-CS31 (-XC) | | ļ. . . | | | | | | | | | | ļ <u> </u> |
| 1501-PNIO (-XC) | | | <u> </u> | <u>.</u> | | | . | <u> </u> | <u> </u> | \Q | <u> </u> | ļ |
| 1502-PNIO (-XC) | | | | | | | | | | <u> </u> | | <u> </u> |
| 1504-PNIO (-XC) | | <u> </u> | <u> </u> | <u> </u> | | ļ | <u> </u> | <u> </u> | <u> </u> | <u> </u> | <u></u> | <u> </u> |
| I506-PNIO (-XC) | i | <u> </u> | \Q | <u> </u> | <u> </u> | <u> </u> | <u></u> | <u> </u> | ♦ | <u> </u> | <u> </u> | <u> </u> |
| SI511-ETHCAT | | | . | | <u>=</u> | <u> </u> | | | | <u> </u> | | <u> </u> |
| CI512-ETHCAT CI541-DP (-XC) | | | | | ■ | | | | | \ | • | <u> </u> |
| 01541-DP (-XC) 01542-DP (-XC) | | 🗴 | \Diamond | ♦ | | ♦ | ♦ | <u> </u> | \Diamond | \$ | × | \Diamond |
| 01542-DP (-XC) 01581-CNDN (-XC) | | \Diamond | \Q | > | ♦ | ♦ | \Q | ♦ | \Q | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ♦ | \ |
| 01581-CNDN (-XC) | | | \Q | \lambda | <u> </u> | <u> </u> | <u> </u> | ; × | , × | , × | | ; × |
| D522 (-XC) | | | • | | ■ | — | • | | · • | · | ■ | , × |
| C522 (-XC) | - | | | | - | - | | | ļ ! | | | |
| DC523 (-XC) | - | | | | - | - | | - | - | , | - | |

Scalable PLC AC500 Approvals and certifications

Symbols and legends:

- Standard product certified: product sticker wears approval mark when it is obligatory
- In special model certified Certified with restrictions
- n.a. Not applicable

- ☐ Approval submitted, date of approval delivery on request
- O No general approbation obligation, unless special cases
 Submission planned (no date available, details on request)
 n.n. Not needed

| | Approvals | | | | | Shipping clas | sification companies | | | | | |
|-----------------------|-------------|---------------------|-------------------------------------------------|----------------|--------------|--------------------|----------------------|----------------------------------------|-------------|--------------------------|--------------|-------------------|
| Symbol | C€ | .(| JL) US | C | PG | PABS | 0 | <u> Ĵå</u> | | Lloydis Register A | | |
| Abbreviation | CE | - | cUL | C-Tick | GOST R | ABS | BV | DNV | GL | LRS | RINA | RMRS |
| Approved in | | USA | /Canada | Australia | Russia | USA | France | Norway | Germany | Great Britain | Italy | Russia |
| | | | Class 1, Division 2, Groups A, B, C, D | | | | | | | | | ! ! ! ! |
| DC532 (-XC) | | | | • | • | • | • | | | • | | |
| DC551-CS31 (-XC) | | | | | | | • | | | | | . |
| DI524 (-XC) | | ļ | | | = | | | <u> </u> | ļ <u>=</u> | <u>.</u> | | ļ I |
| DX522 (-XC) | | ļ <u>.</u> | | | | <u> </u> | | | <u> </u> | | . | <u> </u> |
| DX531 AI523 (-XC) | | ļ . | | | | | | | | | | ļ |
| Al531 (-XC) | | | | | | | | | | | | |
| AO523 (-XC) | | j | | | | - | - | | · • | | | <u> </u> |
| AO523 (-XC) | | j | | | | - | - | | | - | | <u>.</u> |
| AX521 (-XC) | | ļ | | - | | - | - | | · | | - | ······ |
| AX522 (-XC) | ····· | · | ······································ | ······ | - | | - | · | · = | , ' = ' | ····· | · |
| DC541-CM (-XC) | | | | | = | | • | ······································ | | <u> </u> | | <u> </u> |
| PM554-R | = | | : = | | | \Q | • | | . = | = | \Q | † ! |
| PM554-R-AC | | | | | | \Diamond | | | | | \Diamond | 1 |
| PM554-T | | | | | | \Diamond | | | | | \Diamond | 1 |
| PM554-T-ETH | | | | | | \Q | | | \Q | | \Q | 1 |
| PM564-R | | | | | | \Diamond | | | | | \Diamond | 1 |
| PM564-R-AC | | | i i | | | \Diamond | | | | • | \Q | i 4 |
| PM564-R-ETH | | | | | | \Q | • | | \Q | • | <u> </u> | i * |
| PM564-R-ETH-AC | | | | | | \rightarrow | | | \ | | \Q | i + |
| PM564-T | | | | | | ♦ | | ļ | <u> </u> | | \ | 1 |
| PM564-T-ETH | | ļ | | | | \Q | | | <u> </u> | | <u> </u> | 1 # |
| MC503 | . | ļ <u>.</u> | | | | ļ | <u> </u> | ļ <u>=</u> | ļ | <u> </u> | | 1 1 |
| TK503 | | ļ <u>.</u> | | <u>=</u> | | <u> </u> | ļ | ¦ | <u> </u> | <u> </u> | | 1 |
| TK504 | | ļ . | <u> </u> | | _ | <u> </u> | <u> </u> | <u> </u> | <u> </u> | | | + |
| TA561-RTC TA562-RS | | ļ . | | | | ļ | | | | | <u>\$</u> | |
| TA562-RS-RTC | | ļ ! | | | = | ♦ | - | | | | ♦ | ‡ |
| TA566 | n.a. | n.a. | n.a. | | | n.a. | - | n.a. | ļ | n.a. | n.a. | 1 |
| TA560 | n.a. | ,II.α ' = | | | . | \ | - | ,!!.a. ! = | · = | | , π.α. | + 1 |
| TA570 | n.a. | | | ············ | \Q | * | <u>-</u> | , - | <u> </u> | · | Ŏ. | + I |
| Al561 | . | | · · · · · · · · · · · · · · · · · · · | | × | , Š | | }Y ! ■ | ! | | <u> </u> | 4 1 |
| Al562 | = | ! ■ | ! = ! | | = | \diamsilon | • | ! = | ! | . | \Q | ‡ ! |
| AI563 | | | : = | | | \Q | | • | | | \Q | ! ! |
| AO561 | | | | | | \Diamond | | | | | \Q | 1 1 |
| AX561 | | | | | | \Diamond | | | | | \Diamond | 1 |
| DC561 | | | | | | ♦ | | | | | \Q | i * |
| DI561 | | | | | | \Q | • | | | • | <u> </u> | i * |
| DI562 | | ļ . | | | | \Q | | I | <u> </u> | ļ | <u></u> | 1 |
| DI571 | | | | | | ♦ | | | <u> </u> | | \ | 1 |
| DO561 | . | | | | | <u> </u> | | <u> </u> | <u> </u> | | | 1 |
| DO571 | _ | <u> </u> | | | | ļ | | | <u> </u> | <u> </u> | | 1 1 |
| DO572 | | ļ . | | | | <u> </u> | | <u> </u> | <u> </u> | | | 1 4 |
| DX561 | | ···· | | | | <u> </u> | | = | į | | | • • |
| DX571 L44440901501 | | ļ . | ■ | ■ | | <u> </u> | | | <u> </u> | | | |
| L44441101501 | | | | | | \langle | | | | | <u> </u> | 4 1 |
| L44460901501 | П | j | ♦ | ♦ | | ♦ | | | | | ♦ | 1 |
| L44461101501 | | j | \ \ \ \ | > | | ♦ | I | , | | | <u> </u> | 4 1 |
| L44470901501 | | | \ \ \ \ | \lambda | | \Q | | , ! | | · | <u> </u> | + 1 |
| L44471101501 | | ····· | · · · · · · | × : | - | <u> </u> |) I | , | · = | · | ······× | 4 1 |

Automation products Control panels



Human Machine Interfaces

ABB operator panels can be distinguished from their competitors by their easy yet comprehensive functionality, making comprehensive operational information for production plants and machines available at a single touch.

This enables an operator to intervene manually at any time to stop or modify the production process.

Individual solutions for each application

The ABB range of HMI operator panels offers an excellent diversity of features and functionalities for maximum operator comfort, at a price that meets every budget. The solution is now composed of two ranges.

The new CP600 series up to 15" completes the CP400 range that was available up to 10.4" and offer new design capabilities, a complete engineering sofware solution or a web browser panel version.

CP600 series

The CP600 series, ABB's latest HMI, is now available in a broader range, from the entry level (4.3") to the high-end panel (15"). It is highly flexible and is specifically designed for advanced applications in complex systems or processes. Using premium graphic panels created with either the PB610 engineering software or the web browser panels via the PLC Web server, the CP600 series gives better information representation to ease human-machine interaction. The engineering software is based on XML technology, enabling you to create easy intuitive graphics. Visual objects created with the Scalable Vector Graphics (SVG) are totally independent of the operating system, providing

high customization flexibility and easy integration with your automation system, as well as the easy creation of dynamic objects with configurable properties, the ability to interconnect objects, transformation or easy resizing and, quite simply, getting the most out of your creative design.

CP400 series

ABB operator panels offer highly efficient and effective functionality such as alarm and event management, graphics, animation, macro and Ladder Diagram functionality and recipe management. The range is available from a compact 3" monochrome version up to a large 10.4" color TFT display. RS232 & 485 Modbus are standard communications options across the whole range with Ethernet being available on most products. Other options include Ethernet plus CF Memory card slots and USB ports. Most models are available in either STN or TFT screen format.

Hot IP Swap functionality: the panel will switch transparently from one PLC to another in the event of communication loss, with the active PLC ensuring a better sustainability of your installations and offering a permanent operational system. Available on the panel Ethernet version, this function is standardized for the whole range and is easy to configure with direct IP address-changing. Users can also manually select their own communication channel directly on the display. By creating a single program that you can duplicate on several PLCs, you will save memory and development time

Control panels CP600 series

| | | | | 3 (1111) | (MA) | | |
|-----------------------------------|-----------------------------------------|-------------------------------------|-----------------------------------------|-----------------------------------------|-----------------------------------------|-----------------------------|----------------------------------------|
| | | CP620 CP620-WEB | CP630 CP630-WEB | CP635 CP635-WEB | CP650 CP650-WEB | CP660 CP660-WEB | CP675 CP675-WEB |
| Display | | 0.020 1125 | , 01 000 1125 | 0.000 1125 | 0.000 WEB | , 01 000 WEB | OFOTOWED |
| Exact display size diameter | inch | 4.3 widescreen | 5.7 | 7 widescreen | 10.4 | 12.1 | 15 |
| Resolution | pixels | 480 x 272 | 320 x 240 | 800 x 480 | 800 x 600 | 800 x 600 | 1024 x 768 |
| Display type | *************************************** | TFT color | | | ••••• | | • |
| Touch screen material | ••••• | glass covered by pla | stic film | • | ••••• | ••••• | • |
| Touch screen type | • | analog resistive | ••••••••••• | *************************************** | *************************************** | | ······································ |
| Colors | *************************************** | 64 k | | | | | ······································ |
| Backlight type | • | LED | | | | CCFL | ··········· |
| Backlight life | h | 40.000 typ at 25°C | | ····• | 50.000 typ at 25°C | | ············· |
| Brightness | cd/m ² | | 1 200 | 300 | | | ··········· |
| Housing | | | , = | | | | |
| Protection class front | | IP66 | | | | | |
| Protection class rear | * | IP20 | | ··· • · · · · · · · · · · · · · · · · · | ····• | ····· | ·········· |
| Front side material | • | Zamak | | ···• | · Aluminium | ·····• | ······································ |
| Reverse side material | • | Zamak | Aluminium | ···• | | | ······· |
| System resources | | Zarian | - 7 tidiriii iidiri | | | | |
| Processor type | MHz | ARM Cortex A8 - 60 | Λ | | MIPS+FPU - 600 | | |
| Operating system, version | • | Microsoft Windows (| | | 11111 0+11 0 - 000 | | |
| HMI software | • | PB610 Panel Builder | | ····• | | ·····• | |
| OPC technology | | yes | 000 | | | | |
| CodeSys web visualization | • | yes | | ···• | . | ····• | ······ |
| User memory type, | • | Flash Disk | | | ····• | ·····• | ······································ |
| capacity | МВ | 128 | | | | | |
| RAM type, capacity | • | 256 DDR | | •••••• | | ·····• | ······ |
| Interfaces | | | | | | | |
| Ethernet ports number, type | | 2 - 100 Mbit (with integ | rated Switch function) | | 1 - 10/100 Mbit | | |
| USB ports number, type | *************************************** | 1 - host interface, | 2 - host interface, | 2 - host interface, | 1 - host interface, | | ······································ |
| | | version 2.0 | version 2.0 | version 2.0 | version 2.0 | | |
| Serial ports number, type | | 1 - RS-232, RS-485, R | S-422, software configura | able | 2 - RS-232, RS-485, R | S-422, software configurab | le |
| Additional ports number, type | | Expansion slot for optional modules | 2 - Expansion slot for optional modules | 2 - Expansion slot for optional modules | 1 - aux port | | |
| Card slot number, type | ************* | 1 - SD card slot | | | 1 | <u>.</u> | 1 |
| Optional plug-in modules, | • · · · · · · · · · · · · · · · · · · · | optional fieldbus and co | ontroller modules; connec | ted to expansion slot | optional fieldbus and co | ontroller modules; connecte | d to aux port |
| type Power supply voltage nominal | V DC | 24 (18 to 30) | | | <u> </u> | | |
| + tol. | | | | | | | |
| Current consumtion | Α | 0.4 | 0.7 | 0.7 | 1.0 | 1.1 | 1.2 |
| Battery type | • · · · · · · · · · · · · · · · · · · · | Rechargeable Lithium b | oattery, not user-replaceat | ole | | | • |
| Weight | kg | approx 1.0 | approx 1.3 | approx 1.3 | approx 2.1 | approx 2.8 | approx 3.4 |
| Faceplate (L x H) | mm | 149 x 109 | 187 x 147 | 187 x 147 | 287 x 232 | 337 x 267 | 392 x 307 |
| Cutout (L x H) | mm | 136 x 96 | 176 x 136 | 176 x 136 | 276 x 221 | 326 x 256 | 381 x 296 |
| Environmental conditions | | | | | | | |
| Operating temperature range | °C | 0 to 50 | | | | | |
| Operating humidity range | % | 5 to 85 relative humi | dity, non-condensing | | ····• | ·····• | |
| | | ···· | | ··· • · · · · · · · · · · · · · · · · · | ···· •··· | | |
| Storage temperature range | °C | -20 to 70 | | | | | |

For the entire range:

- Vector graphics
- Object dynamics (types)
- True type fonts
- Multiple driver communication: 2
- Unicode capability
- Character sets for Chinese language
- Multilanguage capability
- Runtime language switching
- Recipes (capacity): flash memory storage limited only by available memory
- Alarms

- Data acquisition + capacity: flash memory storage limited only by available memory
- Trend presentation + capacity: flash memory storage limited only by available memory
- Historical event list
- Users/passwords
- Hardware realtime clock, battery back-up
- Screen saver
- Integration within CoDeSys







Control panels CP400 series

| | ME | | 9- | | 0_ | | 9 | | 1 | | 80 | THE STATE OF THE S | TURETA |
|------------------------------------------|--------------------------------------------------------|----------------------------|----------------------|------------|----------------|-----------------|------------|----------------|-----------------------|----------------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| | CP410M | CP415M | CP420B | CP430B | CP430BP | CP430BP- ETH | CP430T | CP430T- ETH | CP435T | CP435T- ETH | CP440C- ETH | CP450T | CP450T- ETH |
| Display type | LCD-STN 16 grey | Touch Mono FSTN 16 grey | Touch 16 blue STN | To | ouch 16 blue, | STN | Touch 64K | colors, TFT | Touch 64K | colors, TFT | Touch 64K colors, STN | Touch 64k | Colors, TFT |
| Display size | 3" | 3.5" | 4.7" | | 5.7" | | 5 | .7" | | 7" | 7.5" | 10 | 0.4" |
| Resolution (Pixels) | 160 x 80 | 240 x 240 | 240 x 128 | | 320 x 240 | | 320 | x 240 | 800 | x 480 | 640 x 480 | 640 | x 480 |
| Brightness (cd/m2) | 36 | 90 | 110 | | 110 | | 3 | 00 | 2 | 50 | 350 | 3 | 350 |
| Contrast adjust- ment | Via VR (variable resistance) | Via touch panel | Via touch panel | i | Via touch par | nel | Via tou | ch panel | Via tou | ch panel | Via touch panel | Via tou | ıch panel |
| Back-light type | LED | LED | CCFL | | CCFL | | CC | CFL | C | CFL | CCFL | С | CFL |
| Back-light life | 75 000 hours | 40 000 hours | 50 000 hours | | 50 000 hou | rs | 60 00 | 0 hours | 30 00 | 0 hours | 45 000 hours | 50 00 | 00 hours |
| Touch screen (num- ber of times) | - | > 1 million | > 1 million | | > 1 million | | > 1 r | million | >1। | million | > 1 million | > 1 | million |
| Function keys / other keys | 16 keys (10 of which may be function keys) | - | - | 51 | keys + 1 key ı | menu | 5 keys + 1 | 1 key menu | 6 keys + ⁻ | I key menu | 6 keys + 1 key menu | 7 keys + | 1 key menu |
| Application flash prom | 4 MB | 4 MB | 4 MB | | 4 MB | | 4 | MB | 8 | MB | 8 MB | 8 | MB |
| RTC (rechargeable lithium battery) | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Ethernet | - | - | - | - | - | • | - | • | - | • | • | - | • |
| Alarm manage- ment | - | • | • | • | • | • | • | • | • | • | • | • | • |
| Recipe manage- ment | - | - | - | - | • | • | • | • | • | • | • | • | • |
| Data/Recipe | - | - | - | - | 512 | KB | 512 | 2 KB | 512 | 2 KB | 512 KB | 51 | 2 KB |
| Trends | - | • | • | • | • | • | • | • | • | • | • | • | • |
| Data storage (CF card) | - | - | - | - | • | • | • | • | • | • | • | • | • |
| Communication interface | 1 | 1 | 2 | | 2 | | | 2 | | 3 | 3 | | 3 |
| USB 2.0 | - | - | - | - | | 1 device | | 1 device | ļ | + 1 device | 2 hosts + 1 device | | + 1 device |
| Printer port | - | - | - | - | US | SB | U | SB | U | SB | USB | L | JSB |
| Consumption | < 330 mA | < 330 mA | < 500 mA | <u> </u> | < 840 mA | | < 84 | 0 mA | < | 1 A | < 1 A | <1 | .25 A |
| Dimensions mm L x H x D (external) | 173 x 106 x 52 | 96 x 96 x 40.6 | 170 x 103 x 45 | | 195 x 145 x | 60 | 195 x 1 | 145 x 60 | 231 x ⁻ | 176 x 47 | 231 x 176 x 47 | 297 x | 222 x 52 |
| Weight (kg) | 0.65 | 0.23 | 0.47 | | 0.81 | ! | 0. | .81 | 1. | 20 | 1.20 | 1 | .90 |

For the entire range:

- 32 bit RISC CPU
- Graphics and text
- Macro and Ladder
- On-line and off-line simulation
- Real time clock
- Password protection
- 24 V DC \pm 15% supply voltage
- IP65 class protection
- Conform to ROHS
- UL certified

Control panels Ordering data





CP450

HMI panels CP600 series

| Type | Resolution | Display size | Order code | Price | Weight per piece kg |
|-----------|------------|--------------|-----------------|-------|---------------------------|
| CP620 | 480 x 272 | 4.3" | 1SAP520100R0001 | ! | approx 1.0 |
| CP630 | 320 x 240 | 5.7" | 1SAP530100R0001 | ! | approx 1.3 |
| CP635 | 800 x 480 | 7.0" | 1SAP535100R0001 | ! | approx 1.3 |
| CP650 | 800 x 600 | 10.4" | 1SAP550100R0001 | ! | approx 2.1 |
| CP660 | 800 x 600 | 12.1" | 1SAP560100R0001 | ! | approx 2.8 |
| CP675 | 1024 x 768 | 15.0" | 1SAP575100R0001 | ! | approx 3.4 |
| CP620-WEB | 480 x 272 | 4.3" | 1SAP520200R0001 | | approx 1.0 |
| CP630-WEB | 320 x 240 | 5.7" | 1SAP530200R0001 | ! | approx 1.3 |
| CP635-WEB | 800 x 480 | 7.0" | 1SAP535200R0001 | | approx 1.3 |
| CP650-WEB | 800 x 600 | 10.4" | 1SAP550200R0001 | 1 | approx 2.1 |
| CP660-WEB | 800 x 600 | 12.1" | 1SAP560200R0001 | ! | approx 2.8 |
| CP675-WEB | 1024 x 768 | 15.0" | 1SAP575200R0001 | ļ. | approx 3.4 |

Accessories for CP600 series

| Туре | Description | Order code | Price | Weight |
|-------|--------------------------------------------|-----------------|-------|-----------|
| | 1 1 | ! ! | : | per piece |
| | 1 | - | | kg |
| TK681 | Communication cable RS232: CP600-AC500 | 1SAP500981R0001 | | 0.130 |
| TK682 | Communication cable RS485: CP600-AC500-eCo | 1SAP500982R0001 | 1 | 0.130 |
| PB610 | Panel Builder for CP600 | 1SAP500900R0001 | | 0.070 |

Operator panels CP400 series

| Туре | Pixels | Display | Order code | Price | Weight |
|---------------|-------------------------|-------------------------------|-----------------|-------|-----------|
| 1 | 1 1 | 1 | | 1 | per piece |
| | ! ! | | | | kg |
| Operator pane | ls with graphics displa | y - LCD screen with backlight | | | |
| CP410M | 160 x 80 | 3", 16 grey levels | 1SBP260181R1001 | i | 0.650 |
| Operator pane | ls with touch display | | | | |
| CP415M | 240 x 240 | 3.5", 16 grey levels | 1SBP260191R1001 | į | 0.230 |
| CP420B | 240 x 128 | 4.7", 16 blue levels | 1SBP260182R1001 | 1 | 0.470 |
| CP430B | 320 x 240 | 5.7", 16 blue levels | 1SBP260183R1001 | i . | 0.810 |
| CP430BP | 320 x 240 | 5.7", 16 blue levels | 1SBP260192R1001 | | 0.810 |
| CP430BP-ETH | 320 x 240 | 5.7", 16 blue levels | 1SBP260194R1001 | i . | 0.810 |
| CP430T | 320 x 240 | 5.7", 64000 colors TFT | 1SBP260195R1001 | | 0.810 |
| CP430T-ETH | 320 x 240 | 5.7", 64000 colors TFT | 1SBP260196R1001 | ĺ | 0.810 |
| CP435T | 800 x 480 | 7", 64000 colors TFT | 1SBP260193R1001 | ĺ | 1.200 |
| CP435T-ETH | 800 x 480 | 7", 64000 colors TFT | 1SBP260197R1001 | į. | 1.200 |
| CP440C-ETH | 640 x 480 | 7.5", 64000 colors STN | 1SBP260187R1001 | į | 1.200 |
| CP450T | 640 x 480 | 10.4", 64000 colors TFT | 1SBP260188R1001 | l . | 1.900 |
| CP450T-ETH | 640 x 480 | 10.4", 64000 colors TFT | 1SBP260189R1001 | ! | 1.900 |

Programming cables CP400

| Туре | Plug on CP400 side | Description | Order code | Price | Weight per piece |
|-------|--------------------|---------------------------------------------|-----------------|-------|------------------|
| | 1 | | I I | | kg |
| TK401 | SubD9 | Connection to COM1 of CP400. Length: 4 m | 1SBN260216R1001 | | 0.180 |
| TK402 | SubD25 | Connection to COM2 of CP400. | 1SBN260217R1001 | 1 | 0.230 |

Communication cables CP400 (connection operator panel <-> PLC)

| Plug on PLC side | ; PLC | Order code | Price | Weight |
|------------------|------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| 1 | | | | ¦ per piece ¦ ka |
| MiniDin | AC31 series 4050 | 1SBN260218R1001 | | 0.120 |
| SubD9 | AC500 | 1SBN260221R1001 | ! | 0.130 |
| SubD9 | AC500-eCo | 1SBN260224R1001 | ļ | 0.130 |
| | MiniDin SubD9 | MiniDin AC31 series 4050 SubD9 AC500 | MiniDin AC31 series 4050 1SBN260218R1001 SubD9 AC500 1SBN260221R1001 | MiniDin AC31 series 4050 1SBN260218R1001 SubD9 AC500 1SBN260221R1001 |

Programming software

| Туре | Description | Order code | Price | Weight per piece kg |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------|-------|---------------------|
| CP400Soft | Programming software for CP400 operator panels. Delivery includes the programming software and corresponding documentation on CD-ROM. | 1SBS260284R1001 | | 0.070 |

DigiVis 500 Reliability and accessibility, Supervision within your grasp...



Reliability and accessibility, supervision within your grasp

DigiVis 500 software is a simple and easily accessible solution in the development of supervision applications. It offers all the functions that are essential to a secure environment, its functional reliability and dual-display mode will simplify all your supervision operations, keeping interruptions to a minimum.

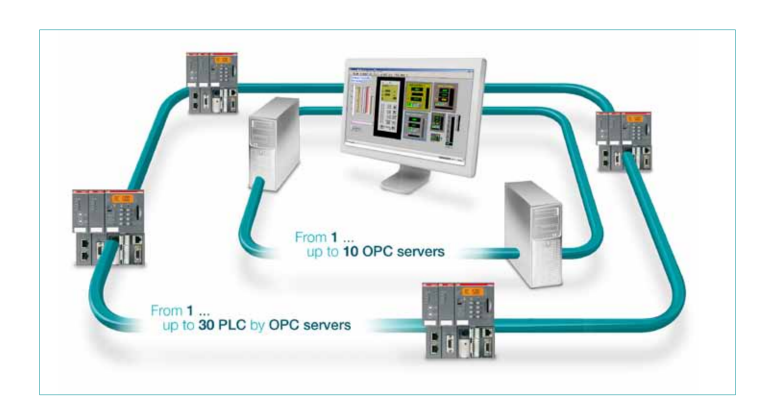
Whether you are an OEM, a machine manufacturer or an integrator, DigiVis 500 will adapt to any application, machine or control room.

Create your applications quickly and easily

The environment and the development functions have been designed to offer greater accessibility and to be exceptionally user friendly. The management structure allows you to place data in a hierarchy and access the different elements of your project efficiently.

Configuring the supervision applications is easy, whether you create your own or choose to customize or use one of the predefined models from the different libraries.





Reliability and accessibility, supervision within your grasp



Adaptability

A range of options is available to allow you to choose and adjust the maximum number of operational variables per project. Ranging from 50 to an infinite number of variables, you will surely find a size to fit your application needs.

Save time

DigiVis 500 is easy to connect and put into operation thanks to its interaction with our PLC AC500 solution.

The development functions require no scripting, so you will not waste time debugging.

What is more, updating your projects on the fly allows you to quickly make any minor changes without rebooting the software.

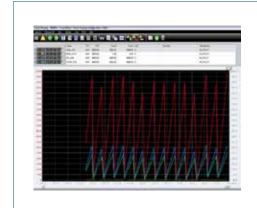
Manage your projects efficiently

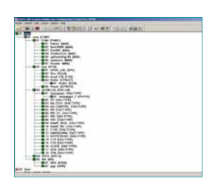
DigiVis 500 software runs on any Windows XP PC platform. The dual-display mode enhances availability.

The overview offers quick access to all available visualization screens. The "DigiBrowse" option gives you access to all the supervision data outside the software.

Manage your results

Data processing is optimized from archiving and safeguarding to exporting and making practical use of the data.



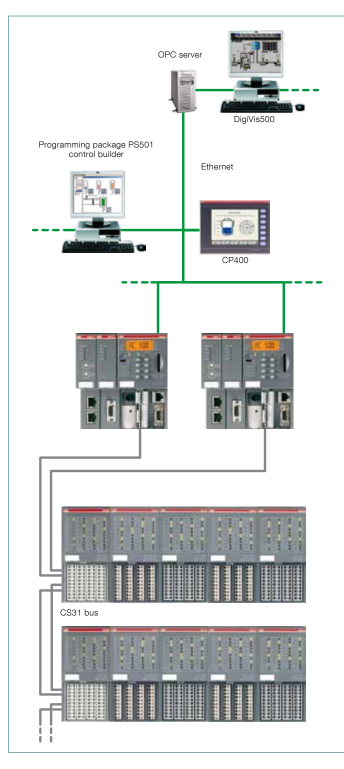




Reliability and accessibility, supervision within your grasp

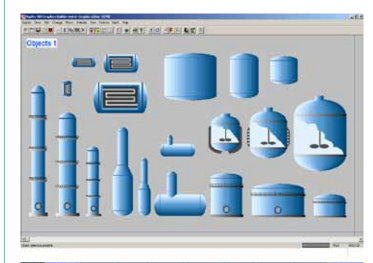
Modularity

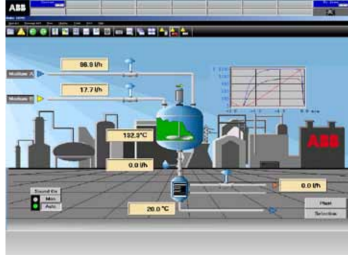
Whatever the size of your system, DigiVis 500 will suit your needs. It will also allow you to manage High Availability systems with our turnkey PLC (CI590) supervision solution.



Reliability and security

The software's reliability and stability ensure a constant flow in the supervision of installations and the recovery of key data, particularly in managing high-availability solutions. The in-built alarm system enables you to ensure the integrity of your installations by customizing the advanced configuration. The "Security Lock" option, which controls access, allows you to configure up to 16 profiles for a maximum of 1 000 individual users.





DigiVis 500 Ordering data



| Type | Description | Order code |
|----------------|-------------------------------------------------------|-----------------|
| DV500-GBUILDER | DigiVis 500 – Graphics Builder | 1SBS260262R1001 |
| DV500-OP50 | DigiVis 500 - Operations, 50 OPC signals | 1SBS260263R1001 |
| DV500-OP100 | DigiVis 500 - Operations, 100 OPC signals | 1SBS260264R1001 |
| DV500-OP250 | DigiVis 500 - Operations, 250 OPC signals | 1SBS260265R1001 |
| DV500-OP500 | DigiVis 500 – Operations, 500 OPC signals | 1SBS260266R1001 |
| DV500-OP1000 | DigiVis 500 – Operations, 1000 OPC signals | 1SBS260267R1001 |
| DV500-OP2000 | DigiVis 500 - Operations, 2000 OPC signals | 1SBS260268R1001 |
| DV500-OPUNL | DigiVis 500 - Operations, unlimited OPC signals | 1SBS260269R1001 |
| DV500-EXP100 | DigiVis 500 – Expansion from 50 to 100 OPC signals | 1SBS260270R1001 |
| DV500-EXP250 | DigiVis 500 – Expansion from 100 to 250 OPC signals | 1SBS260271R1001 |
| DV500-EXP500 | DigiVis 500 – Expansion from 250 to 500 OPC signals | 1SBS260272R1001 |
| DV500-EXP1000 | DigiVis 500 – Expansion from 500 to 1000 OPC signals | 1SBS260273R1001 |
| DV500-EXP2000 | DigiVis 500 - Expansion from 1000 to 2000 OPC signals | 1SBS260274R1001 |
| DV500-EXPUNL | DigiVis 500 - Expansion to unlimited OPC signals | 1SBS260275R1001 |
| DV500-USB-R | DigiVis 500 – USB dongle replacement license | 1SBS260276R1001 |
| DV500-WEBDIS | DigiVis 500 – WEB Display runtime | 1SBS260290R1001 |
| DV500-DUALMON | DigiVis 500 – Dual monitor Support | 1SBS260291R1001 |
| DV500-DIGIB | DigiVis 500 – DigiBrowse | 1SBS260292R1001 |
| DV500-SLOCK | DigiVis 500 – Security Lock | 1SBS260293R1001 |
| DV500-USB | DigiVis 500 – USB dongle | 1SBN260318R1001 |
| DV500-CD | DigiVis 500 - Software and Documentation CD | 1SBS260261R1001 |

Automation products Wireless automation devices Reduce life cycle costs of robots



Wireless automation device Overview

Wireless Interface for sensors and actuators

The wireless sensor and actuator interface technology that ABB developed is the only one to meet the demands of real-time factory automation applications, particularly robotics and handling scenarios. It covers both:

- Wireless communication and
- Optional wireless power supply.

Wireless automation advantages

- Reduces life-cycle costs, compared with robots using moving cables.
- Higher reliability compared with moving cables and connectors, thus providing outstanding productivity.
- Ideally suited for retrofits and sensor/actuator extensions.
- Can replace slip rings and contacts moving on tool changers (swivels) for higher reliability and cost reduction.
- Real-time capability: wireless cycle time of 2 ms.
- High node density of up to 624 field devices without loss of performance.
- Free from frequency/radio planning.
- Coexistence with Bluetooth, WLAN, and other common radio systems.

Field devices for wireless automation Wireless I/O pad (WIOP100, WIOP208)

Wireless I/O pads are particularly suitable for the integration of conventional sensor technology and actuators into a wireless system. These devices communicate via radio transmission to replace fieldbus cables and are powered with conventional 24 V DC.

TrueWireless communication module WSIX

The WSIX is primarily a control, communication and power module. Both data and power are wireless, without batteries. As sensors, switches can be used. It also accommodates the WSIF or WSIN inductive proximity switches from ABB.

TrueWireless sensor pad (WSP100)

Similar to WSIX, the WSP100 accommodates up to eight special low power sensor heads (WSIF..., WSIN...) or switches (limit switches, reed/auxiliary contacts, pushbuttons, etc.)

Wireless: Reliable industrial real-time communication

The wireless field devices communicate by radio technology with an input/output module (WDIO100) which sends/ receives the signals via a pair of antennas (WAT100). Communication is based on IEEE802.15.1 in the license-free 2.4 GHz band, i.e. the globally available Industrial, Scientific and Medical ISM band. One input/output module can support up to 120 wireless proximity switches or up to 13 wireless pads assigned or a mixed configuration of different wireless field devices. Periodical diagnostic signals of all wireless field devices enable continuous monitoring and advanced fault recognition. Up to three WDIO100 modules can be

operated inside a machine or a cell. The connection between the WDIO100 and the control (PLC, e.g. AC500 from ABB) is done via a field bus. For this purpose, the WDIO100 is equipped with a FieldBusPlug (FBP) interface. Depending on the selected FieldBusPlug, data exchange can take place via Profibus DP, DeviceNet, Modbus, etc. Stand-alone operation is also possible (called "Mapping"), useful in the event of cable-replacement.

Wireless automation advantages

- Better reliability than moving cables and connectors
- Real-time capability: deterministic protocol, delays are independent of the number of wireless field devices used.
- High node density (up to 624 sensors/actuators are possible inside a working area without change in timing, more are possible (slight delay increase), practically unlimited number of nodes inside a plant hall).

Optional wireless power supply

The WSP and WSIX wireless field devices receive their operating power from low-emission magnetic fields: The WPU100 power supply produces a sinusoidal current at 120 kHz to generate the magnetic field. Typically, two WPU100 modules with one pair of primary loops connected are each required to supply a volume of 3 x 3 x 3 m3. Using further power supplies and primary loops, this arrangement can be extended to a volume of up to 6 x 6 x 3 m3. Modular structures of several cells are possible. Optional wireless-power makes it possible to implement circular, line and spot wireless power supply concepts of. Whether small or large, the possibilities are endless. Easy design and set-up guides (for the wireless system, for instance) are available from ABB on CD-ROM or online.



Wireless automation devices

Overview of modules

Wireless I/O pads





| | | | 940 |
|--------------------------------------------------|-----|------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Туре | | WIOP100-8DI8DC | WIOP208-8DC |
| Number of inputs | | 8, digital (type 3 in accordance with with IEC 61131) per switching | |
| Number of configurable (as Input or Output, DC) | | 8, digital; 0.5 A | 8, digital; 0.5 A |
| Module/actuator supply | | Separate, 24 V each in 7/8" mini plug, loopable through to next pad | 24 V DC in M12 plug |
| Communication band | GHz | 2.4 ISM band, based on standard IEEE 802.15.1 | |
| Range of radio communication | | 5 m (industrial environment; typically 10 m) | |
| Diagnostics | | Block by block for sensors, actuators; continuous radio r | nonitoring |
| Status LEDs | | Status of inputs/outputs, input/output diagnostics, voltage | es, communication |
| Addressing | | By pushbutton and WDIO100-CON-FBP | |
| Protection category in accordance with IEC 60529 | | IP67 | |
| Ambient temperature | °C | 0 +55 | 0 +70 |
| Data transmission | | Wireless automation real-time capable ABB radio standa | rd (see WDIO100) |
| Dimensions H x W x D | | 213 x 60 x 39.5 | 205.5 x 30 x 40.5 |
| Accessories | | - Plug, 7/8" socket ("Mini") 5-pole for power supply - M12 standard Y-splitter SZC1-YU0 for 2 sensors/ actuators at one connection | |

Wireless input/output module WDIO100-CON-FBP



| Configuration for 1 I/O modules reserv | ! Choice of: |
|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Configuration for 1 I/O module; max. 3 I/O modules possible | ; Choice of: - 13 WIOPxxx wireless I/O pads |
| c ,, ccadice pecciois | or |
| | - 56 wireless sensors + 7 WIOPxxx wireless I/O pads |
| | or |
| | ¦ - 120 wireless sensors WSIX |
| Number of WDIO100 per machine unit/manufacturing cell | 1 3 without significant loss of performance |
| Communication band G | Hz 2.4 ISM band, based on IEEE 802.15.1 |
| Range of radio communication | 5 m (industrial environment; typically 10 m) |
| Connection to machine control system | ; FieldBusPlug (FBP: PROFIBUS, DeviceNet, Modbus, CANopen) |
| Operator display | - LCD display, two lines with 16 characters each |
| | - 4 membrane pushbuttons |
| Supply voltage | ; 24 V DC; 15 W max. |
| Protection category in accordance with IEC 60529 | IP20 |
| Ambient temperature | ℃ ¦0 +50 |
| Mounting | On 35 mm DIN rail in accordance with EN 60715 or screw mounting |
| | m; 140 x 120 x 85 (housing: 120 x 120 x 80 |
| Total delay (for 99.9% of signals) | 7 ms for Mapping, 20 ms until the signal is available on fieldbus. Wireless cycle time is 2 ms. |
| Mapping function | Easy to setup, fast radio transmission of the inputs of one wireless field device (e.g. WIOP100) to the outputs of another one (field device of the WIOP type without PLC, no fieldbus required) |
| Accessories | For connection to the control system (PLC): ABB FieldBusPlug, available for PROFIBUS, DeviceNet, CANopen, Modbus |
| Antennas | |
| WAT100-x | Panel antenna, 70 degree beam width x = R, L (right, left-handed circular polarisation) |
| Dimensions H x W x D | m ¦101 x 95 x 32 |
| WAC100-N0x | Antenna cable in lengths x = 3 m or 5 m |
| Accessories | WAM100 antenna mounting for mast mounting |

Wireless automation devices Overview of modules

Sensor heads for wireless sensor pad and communication module

| Type (diameter as metric thread, pitch) | M8x1 | M12x1 | M18x1 | M30x1.5 | |
|--------------------------------------------------|-------------|----------------------------------------------------------------------------|----------------------|-------------------|--------------------|
| Designation (inductive, flush) | WSIF015-M8N | WSIF020-M12N | WSIF050-M18N | WSIF100-M30N | |
| Designation (inductive, non-flush) | WSIN020-M8N | WSIN040-M12N | WSIN080-M18N | WSIN150-M30N | |
| Nominal operating distance Sn (flush /non-flush) | mm | 1.5 / 2 | 2/4 | 5/8 | 10 / 15 |
| Assured operating distance Sa (flush/non-flush) | mm | 01.21 / 01.62 | 01.62 / 03.24 | 04.05 / 06.5 | 08.1 / 012.15 |
| Reduction factor rV2A/rAI/rCu | | 1 | | | |
| flush | mm | 0.75 / 0.4 / 0.4 | 0.75 / 0.3 / 0.25 | 0.75 / 0.35 / 0.3 | 0.75 / 0.45 / 0.25 |
| non-flush | mm | 0.75 / 0.4 / 0.4 | 0.8 / 0.45 / 0.4 | 0.75 / 0.45 / 0.4 | 0.7 / 045 / 0.35 |
| Overall length/thread | mm | 50 / 30 | 60 / 50 | 60 / 50 | 60 / 50 |
| Nominal signal transmission rate (1/s) | | 5 (min.; signal changes per second, higher in individual cases, see below) | | | |
| Ambient temperature °C | | -25 +70 (0 +55 f | or wireless modules) | | |
| Protection category in accordance with IEC 60529 | | IP67 | | | |

Wireless sensor pad and communication module





| Туре | WSP100-8i sensor pad | WSIX100 communication module | | |
|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--|--|
| Number of inputs | 8 for ABB sensor heads and dry contacts (limit switches) | 1 for ABB sensor heads and dry contacts (limit switches) | | |
| Nominal signal transmission rate 1/s | ≥ 5 signal changes per second per input; Up to 40/s for individual input; may be higher, dependent on available power/field strength of magnetic field | ≥ 5 (signal change per second) | | |
| Range of radio communication | 5 m (industrial environment; typically 10 m) | | | |
| Switching status indicator | LED, yellow per input | LED, yellow | | |
| Operating indicator | LED, green | | | |
| Addressing/diagnostics | By membrane pushbutton and WDIO100-CON-FBP; captive storage | | | |
| Operating temperature range °C | ¦ 0 +55 | | | |
| Protection category in accordance with IEC 605299 | IP67 | | | |
| Connections | , 4 M12 device sockets, 2 inputs ABB pin assignment, regular 4-pin cable can be used each Sensor signals on contacts 4 and 1 (l) | 1 M12 device socket | | |
| Weight g | 550 | 125 | | |
| Sensor head supply | Pin 2; 2.8 VDC (1 mW max.) | | | |
| Power supply | 120 kHz magnetic field | | | |
| Data transmission | real-time capable ABB radio standard (see WDIO100) | | | |
| Accessories | M12 ABB Y-splitter WSC1-YU0 for 2 sensors on a single connection | WSC100 extension cable, mounting between WSIX communication module and WSI/WSIF sensor head: 0.3/0.6/ 0.75/1 m | | |

WPU100-24M power supply



| m³ | 1 x 1 x 1 to 3 x 3 x 3 or 2.5 x 2.5 x 5 |
|-----|-----------------------------------------------------------------|
| | with several WPU100-24M up to 6 x 6 x 3 m |
| kHz | 120 |
| | 100-264 V AC, max. 600 W (typ. 10 W/m³ supplied machine volume) |
| | IP65 |
| °C | 0 +45 |
| | 0.8 – 2.5 m depending on cell size or electricity |
| | Screw mounting |
| | kHz °C |

WPC100-Nxx primary loop conductor



| Length n | 10 to 28 in steps of 1 |
|-----------------|-------------------------------------|
| Connection type | Lug for direct connection to WPU100 |

Wireless automation devices Ordering data













Input/output module

| Туре | Description | Order code | Price | Weight |
|-----------------|-----------------------------------------------|-----------------|-------|-----------|
| | I I | | ! | per piece |
| | | | ! | kg |
| WDIO100-CON-FBP | Basic infrastructure for wireless. I/O module | 1SAF960300R2000 | | 0.410 |

Antennas for input module

The antennas WAT100 transmit and receive the signals between an input module and the wireless proximity switches. Please order one WAT100-R and one WAT100-L per WDIO.

| | | In the second se | | |
|----------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----------|
| Туре | Description | Order code | Price | Weight |
| | 1 | 1 | 1 | per piece |
| | | | ! | kg |
| WAT100-R | Right circular polarized antenna | 1SAF900600R0001 | | 0.100 |
| WAT100-L | Left circular polarized antenna | 1SAF900600R0002 | - | 0.100 |

Antenna cables for input module

| Туре | Description | Order code | Price | Weight |
|------------|-------------------|-----------------|-------|-----------|
| | | | - | per piece |
| | | | | kg |
| WAC100-N03 | 3 m coaxial cable | 1SAF900600R1030 | | 0.370 |
| WAC100-N05 | 5 m coaxial cable | 1SAF900600R1050 | - | 0.600 |

Antenna mounting bracket

| Туре | Description | Order code | Price | Weight |
|----------|-------------------------------------------|-----------------|-------|-----------------|
| | | | | per piece kg |
| WAM100-N | Antenna mounting bracket, one per antenna | 1SAF900900R0001 | | 0.095 |

Wireless Proximity switches and wireless sensor pads - Sensor heads

| WII CICOO I TOXII | Ochoor Houdo | | | |
|-------------------|-----------------------------------------------------|-----------------|--------|---------------------|
| Туре | Description | Order code | Price | Weight per piece kg |
| WSIF015-M8N | 1.5 mm switching distance, M8x1 flush mounted | 1SAF108911R3000 | | 0.025 |
| WSIN020-M8N | 2 mm switching distance, M8x1 non flush mounted | 1SAF108921R3000 | ! | 0.025 |
| WSIF020-M12N | 2 mm switching distance, M12x1 flush mounted | 1SAF112911R3000 | ! ! | 0.030 |
| WSIN040-M12N | 4 mm switching distance, M12x1 non flush mounted | 1SAF112921R3000 | ! | 0.025 |
| WSIF050-M18N | 5 mm switching distance, M18x1 flush mounted | 1SAF118911R3000 | ! | 0.060 |
| WSIF080-M18N | 8 mm switching distance, M18x1 non flush mounted | 1SAF118921R3000 | ! | 0.055 |
| WSIF100-M30N | 10 mm switching distance, M30x1.5 flush mounted | 1SAF130911R3000 | ! | 0.140 |
| WSIF150-M30N | 15 mm switching distance, M30x1.5 non flush mounted | 1SAF130921R3000 | | 0.120 |

IP67 Input/Output Pads, Input Pad - Communication module, I/O pads, sensor pad

| Туре | Description | Order code | Price | Weight |
|----------------|-------------------------------|-----------------|--------|-----------|
| | | 1 | - 1 | per piece |
| | | | | kg |
| WSIX100-B50NF | Wireless Communication module | 1SAF900100R4000 | į | 0.125 |
| WIOP100-8DI8DC | Wireless I/O Pad, 8DI/8DC | 1SAF960100R1000 | ! | 0.350 |
| WIOP208-8DC | Wireless I/O Pad, 8DC | 1SAF975100R1000 | ! | 0.165 |
| WSP100-8I | Wireless Sensor pad, 8E | 1SAF968100R3000 | I I | 0.550 |

Wireless automation devices Ordering data







Connection cables/ holder for WSIX

| Туре | Description | Order code | Price | Weight per piece kg |
|-------------|--------------------------------------------|-----------------|-------|---------------------------|
| WSC100-N000 | Bracket f. WSIX, M12 recept., no cable | 1SAF900100R1000 | | 0.070 |
| WSC100-N003 | Bracket f. WSIX, M12 recept., 0,30 m cable | 1SAF900100R1003 | ! | 0.085 |
| WSC100-N006 | Bracket f. WSIX, M12 recept., 0,60 m cable | 1SAF900100R1006 | 1 | 0.095 |
| WSC100-N007 | Bracket f. WSIX, M12 recept., 0,75 m cable | 1SAF900100R1007 | ! | 0.100 |
| WSC100-N008 | Bracket f. WSIX, M12 recept., 0,85 m cable | 1SAF900100R1008 | ! | 0.105 |
| WSC100-N010 | Bracket f. WSIX, M12 recept., 1,00 m cable | 1SAF900100R1010 | | 0.110 |

Optional Power supplies (only when WSIX or WSP is used)

| Туре | Description | Order code | Price | Weight |
|------------|-----------------------|--------------------|-------|-----------|
| | 1 | | ! | per piece |
| | | ! ! | ! | kg |
| WPU100-24M | Power supply 24A mod. | 1SAF 960 200 R0001 | | 17.000 |

Primary loops for optional Wireless-POWER (only when WSIX or WSP is used)

The primary loops WPC100 emit an electromagnetic field of 120kHz with the help of the connected power supply for WPU.

| Туре | Description | Order code | Price | Weight per piece kg |
|------------|----------------------------------------------------------------------------------------------------------------------|-----------------|--------------------------|---------------------------|
| WPC100-N10 | 10 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2100 | 1 | 1.280 |
| WPC100-N11 | 11 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2110 | | 1.410 |
| WPC100-N12 | 12 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2120 | | 1.535 |
| WPC100-N13 | 13 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2130 | | 1.665 |
| WPC100-N14 | 14 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2140 | 1 1 1 1 | 1.790 |
| WPC100-N15 | 15 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2150 | | 1.920 |
| WPC100-N16 | 16 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2160 | | 2.050 |
| WPC100-N17 | 17 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2170 | | 2.175 |
| WPC100-N18 | 18 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2180 | | 2.305 |
| WPC100-N19 | 19 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2190 | | 2.430 |
| WPC100-N20 | 20 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2200 | | 2.550 |
| WPC100-N21 | 21 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2210 | | 2.690 |
| WPC100-N22 | 22 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2220 | | 2.815 |
| WPC100-N23 | 23 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2230 | | 2.945 |
| WPC100-N24 | 24 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2240 | | 3.070 |
| WPC100-N25 | 25 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2250 | | 3.200 |
| WPC100-N26 | 26 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2260 | 1 1 1 1 | 3.330 |
| WPC100-N27 | 27 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2270 | | 3.455 |
| WPC100-N28 | 28 m prepacked cable (cable shoes on both ends) for the connection to the power supply for wireless position sensors | 1SAF900800R2280 | 1 1 1 1 | 3.585 |

Wireless automation devices Ordering data











Y-connectors (Data ports - Splitters)

| Туре | Description | Order code | Price | Weight |
|----------|----------------------------------------------|-----------------|--------|-----------------|
| | | | | per piece kg |
| SZC1-YU0 | Y-distributor M12-2xM12 f. 2 SA, for WIOP100 | 1SAF912910R1000 | | 0.035 |
| SZC8-YU0 | Y-distributor M12-2xM8 f. 2 SA, for WIOP100 | 1SAF912911R1000 | ! ! | 0.045 |
| WSC1-YU0 | Y-distributor M12-2xM12, for WSP | 1SAF912990R1000 | - | 0.035 |

7/8" connectors 5 poles (Power connectors for WIOP100)

| Type | Description | Order code | Price | Weight per piece kg |
|-------------|------------------------------------------|-----------------|-------|---------------------|
| SZC7-5POL-P | Power connector for WIOP100. Plug 7/8" | 1SAF937780R1000 | | 0.045 |
| SZC7-5POL-S | Power connector for WIOP100. Socket 7/8" | 1SAF937781R1000 | 1 | 0.045 |

Documentation

| Туре | Description | Order code | Price | Weight |
|--------|--------------------------------------------------|-----------------|-------|-----------|
| | | 1 | | per piece |
| | | ! ! | ! | kg |
| CD-ROM | English/German documentation and use-case videos | 2CDC171007E0406 | | 0.020 |

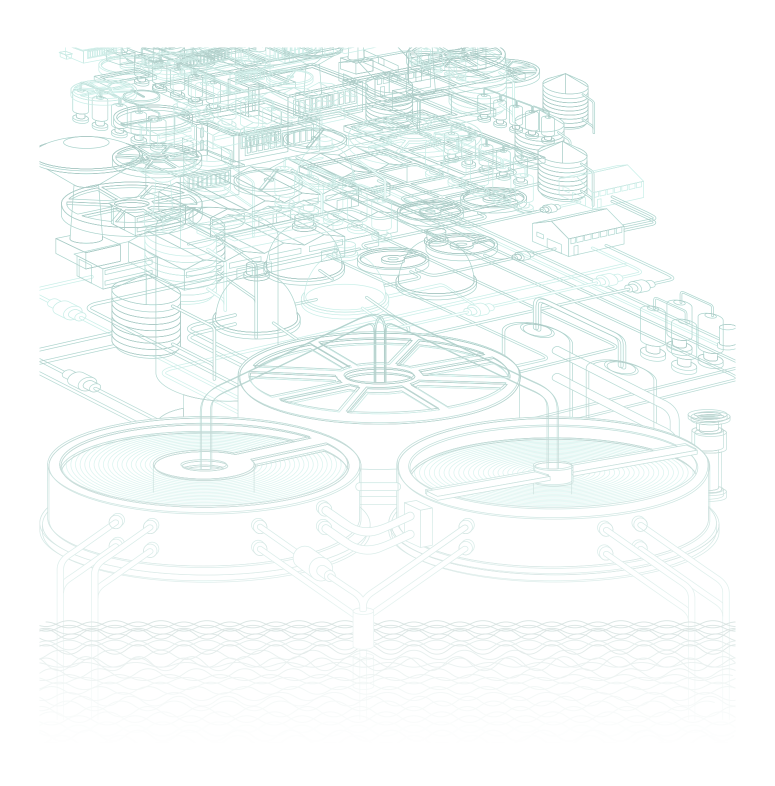
Notes:

Videos about Wireless Automation Application Reports and Use Cases

Pick & Place, Discrete Manufacturing, ABB Manufacturing Heidelberg/Germany:

http://www.youtube.com/watch?v=suuaFZFj0HM http://www.youtube.com/watch?v=r kUF8ejxGM http://www.youtube.com/watch?v=xxd9uFJ3cow Spanish Language French Language English Language

From non-ABB manufacturing sites:
FORD Motors, Inc., Detroit
http://www.youtube.com/watch?v=cr9Lsb7WlmY
Food Packaging in USA/South Carolina
http://www.youtube.com/watch?v=UmxLow7yzqM



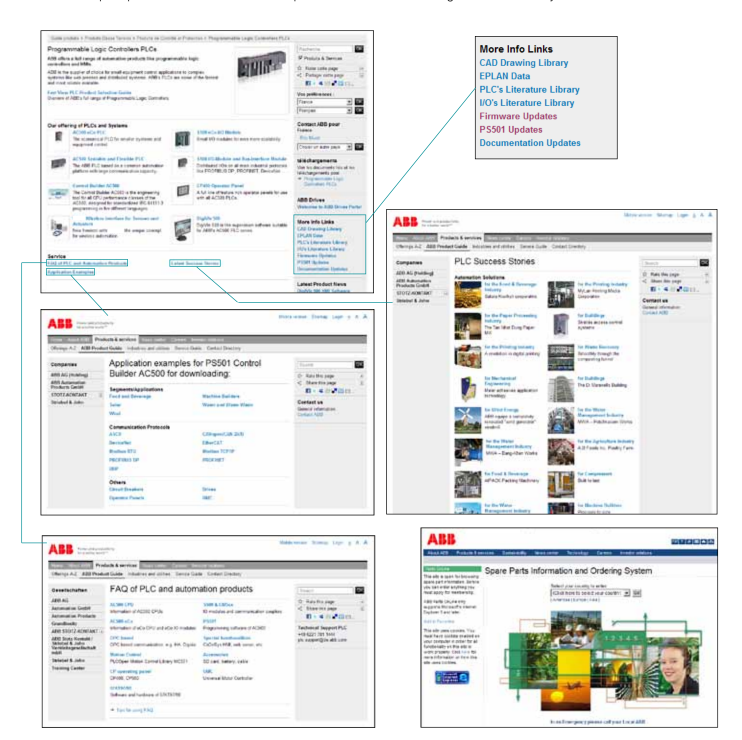
Online tools

The www.abb.com/plc website is a mine of information on our products and documentation.

On our website, Frequently Asked Questions (FAQ), application examples and success stories are available.

There are several info links to update your products' firmware directly from the website and to download the new versions of your PS501 Control Builder Plus programming software.

You can find spare part details on www.abb.com/partsonline under Low Voltage Products and Systems.



PLC-trainer ABB AC500

Training packages with didactic models, software, teachware for schools and universities

Teach IEC 61131 programming based on CoDeSys with ABB AC500 PLC's

The PLC-Trainer ABB AC500 addresses learners and students starting from the basic logic programming over motivating exercises up to Ethernet communication tasks and graphical user-screens using the integrated web server.

The included exercises range from the basic logical functions to practical samples like boiler heating with solar collector,

parking bay monitoring or rolling gate with IR-remote.

Expansion possibilities like Plug-On Module Motor, Plug-On Module Traffic Light and the simulation model Solar Tracking will increase the motivation of the learners.

These training packages are built in cooperation with IKH Didactic Systems. For more information please visit www.IKHDS.com/ABB.



PLC-trainer ABB AC500

Description:

- 1 PLC-Trainer ABB AC500 with CPU and software
- 1 Power supply 230V AC/24V DC
- 1 IR-remote control without batteries
- 34 Learning cards 110 x 81 mm laminated in transparent storage box
- 1 CD with 45 practical exercises and solutions
- 1 quick guide for operation



PLC-trainer ABB AC500



PLC-trainer ABB AC500 with plug-on traffic light module



PLC-trainer ABB AC500 with plug-on motor module

Other ABB offering for factory automation Drives, motors, robots and Motion Control



Low voltage drives

Drive technology extends the motor speed range from zero to high above the rated speed, increasing the productivity of the driven process. With lower output demand, the drive reduces the machine speed and saves energy.

ABB drives are available directly from ABB or through valued ABB drives partners. www.abb.com/drives



ABB offers a wide range of AC drives designed for various applications and industries such as the food & beverage, converting, wire drawing, mixer, extruders, test rigs, ski lifts, metals, cement, mining, pulp & paper and printing.

ABB AC drives are available both as complete drives and as modules to meet the requirements of the end-users, OEM's and system integrators.

DC drives

ABB DC drives continue to be an attractive alternative for machine suppliers. The modern DC converters are easy to operate, compact and low in maintenance. DC drives can be used in most industrial applications as well as for the modernization of old plants. We offers the complete portfolio of three-phase DC drives - from 9 kW (12 Hp) up to 18 MW (24 000 Hp).

Motion Control solutions

ABB offers a range of Motion Control products, providing a complete motion solution for machine automation.

Products include:

- Multi-axis motion controllers: boxed and board level solutions
- Servo drives: single- and three-phase units
- Rotary and linear servo motors.

Low voltage motors

ABB offers a wide range of low voltage AC motors with improved energy efficiency and lifecycle value. The range comprises of industrial motors (IEC, NEMA) and servo motors.

ABB has long advocated the need for efficiency in motors, and high efficiency products have formed the core of its portfolio for many years.

www.abb.com/motors

Industrial robots

ABB is a leading supplier of industrial robots, modular manufacturing systems and service. A strong solutions focus helps manufacturers improve productivity, product quality and worker safety. ABB has installed more than 190 000 robots worldwide. www.abb.com/robots





Other ABB offering Electronic products and relays



Power supplies, CP range

Modern power supply units are a vital component in most areas of energy management and automation technology. As your global partner in this area, ABB pays close attention to corresponding requirements. Innovation is the key to the substantial enlargement of our power supply product range. ABB offers four different product lines for single and threephase supplies, output voltages 5/12/24, and 48 VDC in plastic and metal enclosure, as well as various accessories.

For more information, refer to the following brochure:

"Primary switch mode power supplies CP range" document number: 2CDC114038B0205

www.abb.com/lowvoltage



Interface relays and optocouplers, CR range and R600

Interface relays and optocouplers are widely used in various industrial applications. As an interface, they link the controller, e.g. PLC (Programmable Logic Controller), PC or field bus systems to the sensor/actuator level. Here, they have various functions: switching AC or DC loads with different resistive, inductive and capacitive parts, switching voltages from a few mV up to 250 V, switching currents from a few mA up to 16 A, amplification of weak control signals, electrical isolation of control and load circuits, and signal multiplying.

For more information, refer to the following brochure:

"Electronic Products and Relays - Selection Table Interface Relays CR-Range and R600 Range"

document number: 2CDC110070C0201

www.abb.com/lowvoltage



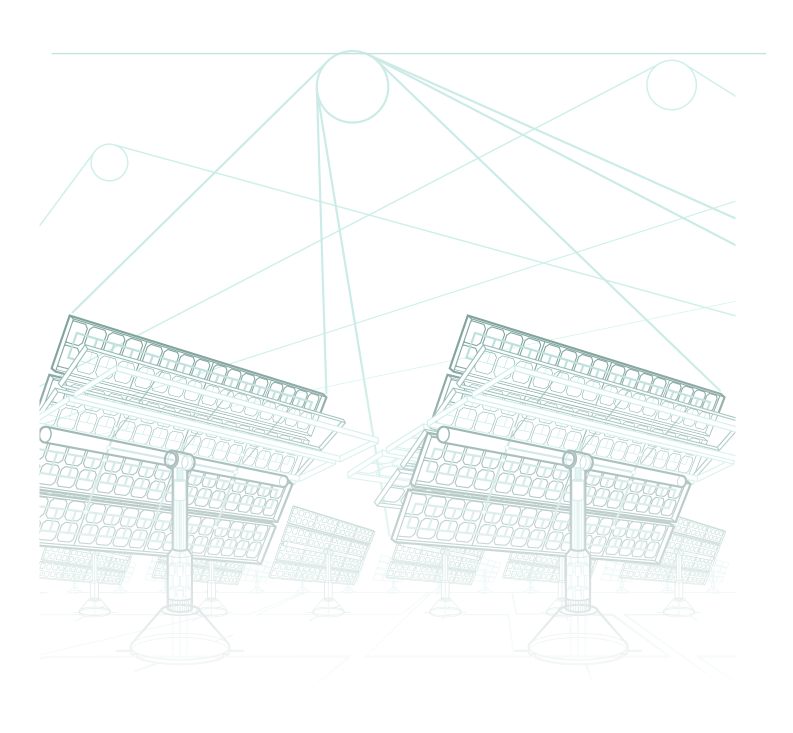
Signal converters, CC range and ILPH

The ABB serial data converters allow communication to be established between units with different communication standards. In order to assure process continuity, existing systems must be updated consistently or connected to new devices. Serial data enables communication to be established if the communication standard of the existing system and the connected device vary. As well as converting signals, analog signal converters and serial data converters can amplify, filter or separate signals.

For more information, refer to the following brochure:

"Electronic Products and Relays - Selection Table Signal Converters CC-Range" document number: 2CDC110069C0201

www.abb.com/lowvoltage



Comprehensively customer support

ABB has many years of demonstrable experience in low-voltage engineering thus enabling us to provide you with a comprehensive range of support services, which are available worldwide. There is always a contact person available in your country sales offices who will be happy to assist with any automation engineering queries.

Life-cycle management

ABB's PLC life-cycle management model maximizes the value of your investment by maintaining high availability, eliminating unplanned repair costs and extending the lifetime of the device. Life-cycle management includes:

- Availability of spare parts and expertise throughout each products life cycle
- Providing efficient product support for improved reliability
- Ongoing product upgrades to maximize functionality
- Ensuring a smooth transition to latest technologies at the end of the life cycle.

Training

PLC product training can be provided where required. A range of training programs is offered from basic standard tutorials to programs tailored to the customer's specific needs.

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ABB Global Contact Directory

The ABB Contact Directory (http://www.abb.com/contacts/) helps you find local contacts for ABB products in your country.

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