

DATA SHEET

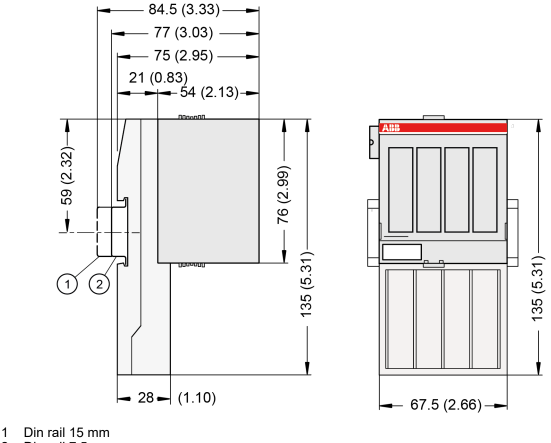
# **CI542** PROFIBUS communication interface module



# 1 Ordering Data

Part no.	Description	Product life cycle phase *)
1SAP 224 200 R0001	CI542-DP, PROFIBUS DP communica- tion interface module, 8 DI, 8 DO and 8 DC	Active
1SAP 424 200 R0001	CI542-DP-XC, PROFIBUS DP communi- cation interface module, 8 DI, 8 DO and 8 DC, XC version	Active

# 2 Dimensions



2 Din rail 7.5 mm

The dimensions are in mm and in brackets in inch.

# 3 Technical data

### 3.1 Technical data of the module

The system data of AC500 and S500 are applicable to the standard version  $\Leftrightarrow$  Chapter 4 "System data AC500" on page 8.

The system data of AC500-XC are applicable to the XC version & *Chapter 5 "System data AC500-XC" on page 11.* 

Only additional details are therefore documented below.

The technical data are also applicable to the XC version.

Parameter		Value
Process supply voltages UP/UP3		
	Rated value	24 V DC (for inputs and outputs)
	Max. load for the terminals	10 A
	Protection against reversed voltage	Yes

Parameter		Value
Rated protection	fuse on UP/UP3	10 A fast
Galvanic isolation	1	PROFIBUS interface against the rest of the module
Inrush current from	m UP (at power up)	On request
Current consump tion)	tion via UP (normal opera-	0.2 A
Current consump	tion via UP3	0.06 A + 0.5 A max. per output
Connections		Terminals 2.8 and 3.8 for +24 V (UP)
		Terminal 4.8 for +24 V (UP3)
		Terminals 2.9, 3.9 and 4.9 for 0 V (ZP)
Max. power dissipatio	n within the module	6 W
Number of digital inpu	ts	8
Number of digital outp	outs	8
Number of analog inp	uts	4
Number of analog out	puts	2
Reference potential fo puts	or all digital inputs and out-	Negative pole of the supply voltage, signal name ZP
Setting of the PROFIBUS DP identifier		With 2 rotary switches at the front side of the module
Diagnose		See Diagnosis
Operation and error d	isplays	34 LEDs (totally)
Weight (without terminal unit)		Ca. 125 g
Mounting position		Horizontal
		Or vertical with derating (output load reduced to 50 % at +40 °C per group)
Cooling		The natural convection cooling must not be hin- dered by cable ducts or other parts in the control cabinet.



#### NOTICE!

All I/O channels (digital and analog) are protected against reverse polarity, reverse supply, short circuit and temporary overvoltage up to 30 V DC.



#### Multiple overloads

No effects of multiple overloads on isolated multi-channel modules occur, as every channel is protected individually by an internal smart high-side switch.

# 3.2 Technical data of the digital inputs

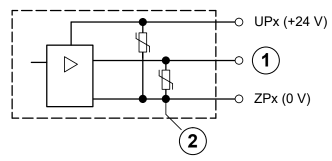
Pa	rameter	Value
Number of channels per module		8
Distribution of the channels into groups		1 group of 8 channels
Ter	minals of the channels DI0 DI7	Terminals 3.0 3.7
Reference potential for all inputs		Terminals 2.9 4.9 (negative pole of the supply voltage, signal name ZP)
Ind	ication of the input signals	1 yellow LED per channel, the LED is ON when the input signal is high (signal 1)
Inp	ut type (according EN 61131-2)	Туре 1
Inp	ut delay (0->1 or 1->0)	Typ. 0.1 ms, configurable from 0.1 ms 32 ms
Inp	ut signal voltage	24 V DC
	Signal 0	-3 V +5 V
	Undefined Signal	> +5 V < +15 V
	Signal 1	+15 V +30 V
Ripple with signal 0		Within -3 V +5 V
Rip	ple with signal 1	Within +15 V +30 V
Inp	ut current per channel	
	Input voltage +24 V	Typ. 5 mA
	Input voltage +5 V	> 1 mA
	Input voltage +15 V	> 2 mA
	Input voltage +30 V	< 8 mA
Ma	x. cable length	
	Shielded	1000 m
	Unshielded	600 m

# 3.3 Technical data of the digital outputs

Parameter	Value
Number of channels per module	8
Distribution of the channels into groups	1 group of 8 channels
Terminals of the channels DO0 DO7	Terminals 4.0 4.7
Reference potential for all outputs	Terminals 2.9 4.9 (negative pole of the supply voltage, signal name ZP)
Common power supply voltage	For all outputs terminal 4.8 (positive pole of the supply voltage, signal name UP3)
Output voltage for signal 1	UP3 (-0.8 V)
Output delay (0->1 or 1->0)	On request
Output current	
Rated value per channel	500 mA at UP3 = 24 V
Max. value (all channels together)	4 A
Leakage current with signal 0	< 0.5 mA

Parameter	Value
Fuse for UP3	10 A fast
Demagnetization with inductive DC load	Via internal varistors (see figure below this table)
Output switching frequency	
With resistive load	On request
With inductive loads	Max. 0.5 Hz
With lamp loads	11 Hz max. at 5 W max.
Short-circuit-proof / overload-proof	Yes
Overload message (I > 0.7 A)	Yes, after ca. 100 ms
Output current limitation	Yes, automatic reactivation after short circuit/over- load
Resistance to feedback against 24 V signal	s Yes (software-controlled supervision)
Max. cable length	
Shielded	1000 m
Unshielded	600 m

The following drawing shows the circuitry of a digital input/output with the varistors for demagnetization when inductive loads are switched off.



- 1 Digital output
- 2 Varistors for demagnetization when inductive loads are turned off

### 3.4 Technical data of the configurable digital inputs/outputs

Each of the configurable I/O channels is defined as input or output by the user program. This is done by interrogating or allocating the corresponding channel.

Parameter	Value
Number of channels per module	8 inputs/outputs (with transistors)
Distribution of the channels into groups	1 group for 8 channels
If the channels are used as inputs	
Channels DC0 DC07	Terminals 2.0 2.7
If the channels are used as outputs	
Channels DC0 DC07	Terminals 2.0 2.7
Indication of the input/output signals	1 yellow LED per channel, the LED is ON when the input/output signal is high (signal 1)
Galvanic isolation	From the PROFIBUS network

### 3.5 Technical data of the digital inputs/outputs if used as inputs

Parameter	Value
Number of channels per module	8
Distribution of the channels into groups	1 group of 8 channels
Terminals of the channels DC0 DC7	Terminals 2.0 2.7
Reference potential for all inputs	Terminals 2.9 4.9 (negative pole of the supply voltage, signal name ZP)
Indication of the input signals	1 yellow LED per channel, the LED is ON when the input signal is high (signal 1)
Input type (according EN 61131-2)	Туре 1
Input delay (0->1 or 1->0)	Typ. 0.1 ms, configurable from 0.1 ms 32 ms
Input signal voltage	24 V DC
Signal 0	-3 V +5 V
Undefined Signal	> +5 V < +15 V
Signal 1	+15 V +30 V
Ripple with signal 0	Within -3 V +5 V
Ripple with signal 1	Within +15 V +30 V
Input current per channel	
Input voltage +24 V	Typ. 5 mA
Input voltage +5 V	> 1 mA
Input voltage +15 V	> 2 mA
Input voltage +30 V	< 8 mA
Max. cable length	
Shielded	1000 m
Unshielded	600 m

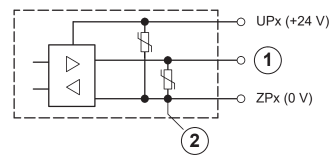
\*) Due to the direct connection to the output, the demagnetizing variator is also effective at the input (see figure) above. This is why the difference between UPx and the input signal may not exceed the clamp voltage of the variator. The variator limits the voltage to approx. 36 V. Following this, the input voltage must range from -12 V ... +30 V when UPx = 24 V and from -6 V ... +30 V when UPx = 30 V.

### 3.6 Technical data of the digital inputs/outputs if used as outputs

Parameter	Value
Number of channels per module	8
Distribution of the channels into groups	1 group of 8 channels
Terminals of the channels DC0 DC7	Terminals 2.0 2.7
Reference potential for all outputs	Terminals 2.9 4.9 (negative pole of the supply voltage, signal name ZP)
Common power supply voltage	For all outputs terminal 4.8 (positive pole of the supply voltage, signal name UP3)
Output voltage for signal 1	UP3 (-0.8 V)
Output delay (0->1 or 1->0)	On request
Output current	

Parameter		Value
	Rated value per channel	500 mA at UP3 = 24 V
	Max. value (all channels together)	4 A
Leakage current with signal 0		< 0.5 mA
	Fuse for UP3	10 A fast
Dei	magnetization with inductive DC load	Via internal varistors (see figure below this table)
Ou	tput switching frequency	
	With resistive load	On request
	With inductive loads	Max. 0.5 Hz
	With lamp loads	11 Hz max. at 5 W max.
Sho	ort-circuit-proof / overload-proof	Yes
Ove	erload message (I > 0.7 A)	Yes, after ca. 100 ms
Ou	tput current limitation	Yes, automatic reactivation after short circuit/over- load
Re	sistance to feedback against 24 V signals	Yes (software-controlled supervision)
Ma	x. cable length	
	Shielded	1000 m
	Unshielded	600 m

The following drawing shows the circuitry of a digital input/output with the varistors for demagnetization when inductive loads are switched off.



- 1 Digital input/output
- 2 For demagnetization when inductive loads are turned off

# 3.7 Technical data of the fast counter

Parameter	Value
Used inputs	Terminal 3.0 (DI0), Terminal 3.1 (DI1)
Used outputs	Terminal 4.0 (DO0)
Counting frequency	Depending on operation mode:
	Mode 1- 6: max. 200 kHz
	Mode 7: max. 50 kHz
	Mode 9: max. 35 kHz
	Mode 10: max. 20 kHz

# 4 System data AC500

# 4.1 Environmental conditions

Table 1: Process and supply voltages

Pa	rameter	Value	
24 V DC			
	Voltage	24 V (-15 %, +20 %)	
	Protection against reverse polarity	Yes	
100 V AC240 V AC wide-range supply			
	Voltage	100 V 240 V (-15 %, +10 %)	
	Frequency	50/60 Hz (-6 %, +4 %)	
Allo	Allowed interruptions of power supply, according to EN 61131-2		
	DC supply	Interruption < 10 ms, time between 2 interrup- tions > 1 s, PS2	
	AC supply	Interruption < 0.5 periods, time between 2 inter- ruptions > 1 s	

#### NOTICE!

#### Risk of damaging the PLC due to improper voltage levels!

- Never exceed the maximum tolerance values for process and supply voltages.
- Never fall below the minimum tolerance values for process and supply voltages.
   Observe the system data & Chapter 4 "System data AC500" on page 8 and the technical data of the module used.

#### NOTICE!

Improper voltage level or frequency range which cause damage of AC inputs:

- AC voltage above 264 V
- Frenquency below 47 Hz or above 62.4 Hz

#### NOTICE!

Improper connection leads cause overtemperature on terminals.

PLC modules may be destroyed by using wrong cable type, wire size and cable temperature classification.

Parameter	Value
Temperature	
Operating	0 °C +60 °C: Horizontal mounting of modules.
	0 °C +40 °C: Vertical mounting of modules. Output load reduced to 50 % per group.
Storage	-40 °C +70 °C
Transport	-40 °C +70 °C
Humidity	Max. 95 %, without condensation
Air pressure	

Par	ameter	Value
	Operating	> 800 hPa / < 2000 m
	Storage	> 660 hPa / < 3500 m

#### 4.2 Creepage distances and clearances

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

#### 4.3 Power supply units

AC500 and AC500-eCo PLC devices are Class II/Class III devices and do not require a Protective Earth (PE) connection.

For proper EMC performance, all metal parts, DIN rails, mounting screws, and cable shield connection terminals are connected to a common ground and provide Functional Earth (FE). This is typically connected to a common reference potential, such as equipotential bonding rails.

Signal Grounds (SGND or GND) are used for signal reference and must not be connected to cable shields, FE or other signals unless otherwise specified in the specific device description.

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

#### Safety Extra Low Voltage (SELV) and Protective Extra Low Voltage (PELV)

To ensure electrical safety of AC500/AC500-eCo extra low voltage circuits, 24 V DC supply, communication interfaces, I/O circuits, and all connected devices must be powered from sources meeting requirements of SELV, PELV, class 2, limited voltage or limited power according to applicable standards.



#### WARNING!

#### Improper installation can lead to death by touching hazardous voltages!

To avoid personal injury, safe separation, double or reinforced insulation and separation of the primary and secondary circuit must be observed and implemented during installation.

- Only use power converters for safety extra-low voltages (SELV) with safe galvanic separation of the primary and secondary circuit.
- Safe separation means that the primary circuit of mains transformers must be separated from the secondary circuit by double or reinforced insulation. The protective extra-low voltage (PELV) offers protection against electric shock.

# 4.4 Electromagnetic compatibility

Table 2: Electromagnetic compatibility

Parameter	Value	
Device suitable only as Control Equipment for Industrial Applications, including marine applications		
IEC 61131-2, zone B		
🌣 Chapter 4.6 "Approvals and certifications" on page 11		
Radiated emission according to	Yes	
IEC 61000-6-4 CISPR11, class A		
Conducted emission according to	Yes	
IEC 61000-6-4 CISPR11, class A		
Electrostatic discharge (ESD) according to	Air discharge: 8 kV	
IEC 61000-4-2, criterion B	Contact discharge: 6 kV	
Fast transient interference voltages (burst)	Power supply (DC): 2 kV	
according to	Digital inputs/outputs (24 V DC): 1 kV	
IEC 61000-4-4, criterion B	Digital inputs/outputs (240 V AC): 2 kV	
	Analog inputs/outputs: 1 kV	
	Communication lines shielded: 1 kV	
High energy transient interference voltages	Power supply (DC):	
(surge) according to	- Line to ground: 1 kV	
IEC 61000-4-5, criterion B	- Line to line: 0,5 kV	
	Digital inputs/outputs/relay:	
	(24 V DC):	
	- Line to ground: 1 kV	
	(AC):	
	- Line to ground: 2 kV	
	- Line to line: 1 kV	
	Analog inputs/outputs:	
	- Line to ground: 1 kV	
	Communication lines:	
	- Line to ground: 1 kV	
Influence of radiated disturbances	Test field strength: 10 V/m	
IEC 61000-4-3, criterion A		
Influence of line-conducted interferences	Test voltage: 10 V	
IEC 61000-4-6, criterion A		
Power frequency magnetic fields	30 A/m 50 Hz	
IEC 61000-4-8, criterion A	30 A/m 60 Hz	

### 4.5 Mechanical data

Parameter	Value
Mounting	Horizontal/Vertical
Wiring method	Spring/screw terminals
Degree of protection	PLC system: IP 20
	<ul> <li>with all modules or option boards plugged in</li> <li>with all terminals plugged in</li> <li>with all covers closed</li> </ul>
Housing	Classification V-2 according to UL 94
Vibration resistance (sinusoidal) acc. to IEC	All three axes
60068-2-6	2 Hz 8.4 Hz, 3.5 mm peak,
	8.4 Hz 150 Hz, 1 g
Shock test acc. to IEC 60068-2-27	All three axes
	15 g, 11 ms, half-sinusoidal
Mounting of the modules:	
Mounting Rail Top Hat according to IEC 60715	35 mm, depth 7.5 mm or 15 mm
Mounting with screws	M4
Fastening torque	1.2 Nm

# 4.6 Approvals and certifications

The PLC Automation catalog contains an *overview of the available approvals and certifications*.

# 5 System data AC500-XC

### 5.1 Environmental conditions

Table 3: Process and supply voltages

Pa	rameter	Value
24	V DC	
	Voltage	24 V (-15 %, +20 %)
	Protection against reverse polarity	Yes
100	V AC240 V AC wide-range supply	
	Voltage	100 V 240 V (-15 %, +10 %)
	Frequency	50/60 Hz (-6 %, +4 %)
Allo	bwed interruptions of power supply, according to	EN 61131-2
	DC supply	Interruption < 10 ms, time between 2 interrup- tions > 1 s, PS2
	AC supply	Interruption < 0.5 periods, time between 2 inter- ruptions > 1 s

#### NOTICE!

#### Risk of damaging the PLC due to improper voltage levels!

- Never exceed the maximum tolerance values for process and supply voltages.
  - Never fall below the minimum tolerance values for process and supply voltages.
     Observe the system data & Chapter 4 "System data AC500" on page 8 and the technical data of the module used.

#### NOTICE!

Improper voltage level or frequency range which cause damage of AC inputs:

- AC voltage above 264 V
- Frenquency below 47 Hz or above 62.4 Hz

#### NOTICE!

Improper connection leads cause overtemperature on terminals.

PLC modules may be destroyed by using wrong cable type, wire size and cable temperature classification.

Parameter	Value
Temperature	
Operating	-40 °C +70 °C
	-40 °C 0 °C: Due to the LCD technology, the display might respond very slowly.
	-40 °C +40 °C: Vertical mounting of modules possible, output load limited to 50 % per group
	+60 °C +70 °C with the following deratings:
	<ul> <li>System is limited to max. 2 communication modules per terminal base</li> <li>Digital inputs: maximum number of simultaneously switched on input channels limited to 75 % per group (e.g. 8 channels =&gt; 6 channels)</li> <li>Digital outputs: output current maximum value (all channels together) limited to 75 % per group (e.g. 8 A =&gt; 6 A)</li> <li>Analog outputs only if configured as voltage output: maximum total output current per group is limited to 75 % (e.g. 40 mA =&gt; 30 mA)</li> <li>Analog outputs only if configured as current output: maximum number of simultaneously used output channels limited to 75 % per group (e.g. 4 channels =&gt; 3 channels)</li> </ul>
Storage / Transport	-40 °C +85 °C
Humidity	Operating / Storage: 100 % r. H. with condensa- tion

Parameter	Value
Air pressure	Operating:
	-1000 m 5000 m (1080 hPa 620 hPa)
	> 2000 m (< 795 hPa):
	<ul> <li>Max. operating temperature must be reducted by 10 K for each 1000 m exceeding 2000 m</li> <li>I/O module relay contacts must be operated with 24 V nominal only</li> </ul>
Immunity to corrosive gases	Yes, according to:
	ISA S71.04.1985 Harsh group A, G3/GX IEC60068-2-60
	Method 4 with following concentrations:
	<ul> <li>H2S 100 ± 10ppb</li> <li>NO2 1250 ± 20ppb</li> <li>CL2 100 ± 10ppb</li> <li>SO2 300 ± 20ppb</li> </ul>
Immunity to salt mist	Yes, horizontal mounting only, according to IEC 60068-2-52 severity level: 1

NOTICE!

**Risk of corrosion!** Unused connectors and slots may corrode if λ

Unused connectors and slots may corrode if XC devices are used in salt-mist environments.

Protect unused connectors and slots with TA535 protective caps for XC devices.

### NOTICE!

**Risk of malfunctions!** 

Unused slots for communication modules are not protected against accidental physical contact.

- Unused slots for communication modules must be covered with dummy communication modules to achieve IP20 rating.
- I/O bus connectors must not be touched during operation.

### 5.2 Creepage distances and clearances

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

### 5.3 Power supply units

AC500 and AC500-eCo PLC devices are Class II/Class III devices and do not require a Protective Earth (PE) connection.

For proper EMC performance, all metal parts, DIN rails, mounting screws, and cable shield connection terminals are connected to a common ground and provide Functional Earth (FE). This is typically connected to a common reference potential, such as equipotential bonding rails.

Signal Grounds (SGND or GND) are used for signal reference and must not be connected to cable shields, FE or other signals unless otherwise specified in the specific device description.



To ensure electrical safety of AC500/AC500-eCo extra low voltage circuits, 24 V DC supply, communication interfaces, I/O circuits, and all connected devices must be powered from sources meeting requirements of SELV, PELV, class 2, limited voltage or limited power according to applicable standards.



#### WARNING!

Improper installation can lead to death by touching hazardous voltages!

To avoid personal injury, safe separation, double or reinforced insulation and separation of the primary and secondary circuit must be observed and implemented during installation.

- Only use power converters for safety extra-low voltages (SELV) with safe galvanic separation of the primary and secondary circuit.
- Safe separation means that the primary circuit of mains transformers must be separated from the secondary circuit by double or reinforced insulation. The protective extra-low voltage (PELV) offers protection against electric shock.

### 5.4 Electromagnetic compatibility

Table 4: Electromagnetic compatibility

Parameter	Value
Device suitable only as <i>Control Equipment for Industrial Applications</i> , including marine applications.	
IEC 61131-2, zone B	
& Chapter 5.6 "Approvals and certifications" on page 16	
Radiated emission according to	Yes
IEC 61000-6-4 CISPR11, class A	
Conducted emission according to	Yes
IEC 61000-6-4 CISPR11, class A	
Electrostatic discharge (ESD) according to	Air discharge: 8 kV
IEC 61000-4-2, criterion B	Contact discharge: 6 kV

Parameter	Value
Fast transient interference voltages (burst) according to	Power supply (DC): 4 kV
	Digital inputs/outputs (24 V DC): 2 kV
IEC 61000-4-4, criterion B	Digital inputs/outputs (240 V AC): 4 kV
	Analog inputs/outputs: 2 kV
	Communication lines shielded: 2 kV
High energy transient interference voltages	Power supply (DC):
(surge) according to	- Line to ground: 1 kV
IEC 61000-4-5, criterion B	- Line to line: 0,5 kV
	Digital inputs/outputs/relay:
	(24 V DC):
	- Line to ground: 1 kV
	(AC):
	- Line to ground: 2 kV
	- Line to line: 1 kV
	Analog inputs/outputs:
	- Line to ground: 1 kV
	Communication lines:
	- Line to ground: 1 kV
Influence of radiated disturbances	Test field strength: 10 V/m
IEC 61000-4-3, criterion A	
Influence of line-conducted interferences	Test voltage: 10 V
IEC 61000-4-6, criterion A	
Power frequency magnetic fields	30 A/m 50 Hz
IEC 61000-4-8, criterion A	30 A/m 60 Hz

# 5.5 Mechanical data

Parameter	Value
Mounting	Horizontal/vertical (no application in salt mist environment)
Wiring method	Spring terminals
Degree of protection	PLC system: IP 20
	<ul> <li>with all modules or option boards plugged in</li> <li>with all terminals plugged in</li> <li>with all covers closed</li> </ul>
Housing	Classification V-2 according to UL 94
Vibration resistance (sinusoidal) acc. to IEC	2 Hz 8.4 Hz, 3.5 mm peak,
60068-2-6	8.4 Hz 500 Hz, 2 g
Vibration resistance (broadband random) acc. to	5 Hz 500 Hz, 1,9 g rms (operational)
IEC 60068-2-64	5 Hz 500 Hz, 4 g rms (non operational)

Parameter	Value	
Shock resistance	All three axes	
	15 g, 11 ms, half-sinusoidal	
Mounting of the modules:		
Mounting Rail Top Hat according to IEC 60715	35 mm, depth 7.5 mm or 15 mm	
Mounting with screws	M4	
Fastening torque	1.2 Nm	

# 5.6 Approvals and certifications

The PLC Automation catalog contains an overview of the available approvals and certifications.

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