

DATA SHEET

DC532

Digital Input/Output module



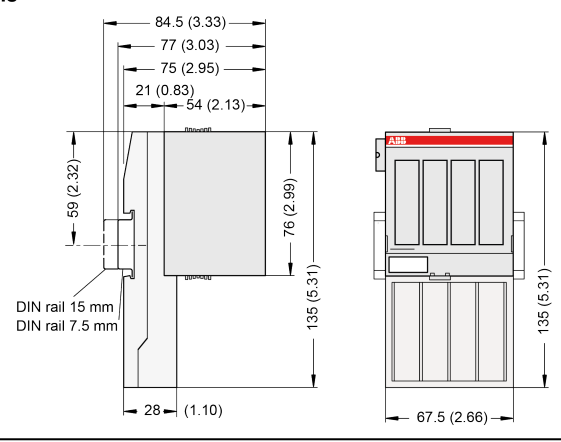
1 Ordering data

Part no.	Description	Product life cycle phase *)
1SAP 240 100 R0001	DC532, digital input/output module, 16 DI, 16 DC, 24 VDC / 0.5 A, 1-wire	Active
1SAP 440 100 R0001	DC532-XC, digital input/output module, 16 DI, 16 DC, 24 VDC / 0.5 A, 1-wire, XC version	Active



*) For planning and commissioning of new installations use modules in Active status only.

2 Dimensions



The dimensions are in mm and in brackets in inch.

3 Technical data

The system data of AC500 and S500 \mathsepsilon Chapter 4 "System data AC500" on page 6 are valid for standard version.

The system data of AC500-XC $\mbox{\ensuremath{\ensuremath{\lozenge}}}$ Chapter 5 "System data AC500-XC" on page 10 are valid for the XC version.

Only additional details are therefore documented below.

The technical data are also valid for the XC version.

Parameter		Value
Pro	cess supply voltage UP	
	Connections	Terminals 1.8, 2.8, 3.8 and 4.8 for +24 V (UP) as well as 1.9, 2.9, 3.9 and 4.9 for 0 V (ZP)
	Rated value	24 VDC
	Max. ripple	5 %
	Protection against reversed voltage	Yes
	Rated protection fuse on UP	10 A fast
	Galvanic isolation	Yes, per module

Parameter		Value
Cui	rrent consumption	
	From 24 VDC power supply at the terminals UP/L+ and ZP/M of the CPU/bus module	Ca. 2 mA
	From UP at normal operation / with outputs	0.15 A + max. 0.5 A per output
	Inrush current from UP (at power up)	0.007 A ² s
Ma	x. power dissipation within the module	6 W (outputs unloaded)
We	ight (without terminal unit)	ca. 125 g
Мо	unting position	Horizontal
		Or vertical with derating (output load reduced to 50 % at 40 °C per group)
Cooling		The natural convection cooling must not be hindered by cable ducts or other parts in the switchgear cabinet.



NOTICE!

Attention:

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



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.

3.1 Technical data of the digital inputs

Parameter	Value
Number of channels per module	16
Distribution of the channels into groups	1 group of 16 channels
Terminals of the channels I0 to I7	1.0 to 1.7
Terminals of the channels I8 to I15	2.0 to 2.7
Reference potential for all inputs	Terminals 1.9, 2.8, 3.8 and 4.9 (negative pole of the process supply voltage, signal name ZP)
Galvanic isolation	From the rest of the module (I/O bus)
Indication of the input signals	1 yellow LED per channel, the LED is ON when the input signal is high (signal 1)
Monitoring point of input indicator	LED is part of the input circuitry
Input type acc. to EN 61131-2	Type 1
Input delay (0->1 or 1->0)	Typ. 8 ms, configurable from 0.1 to 32 ms
Input signal voltage	24 VDC
Signal 0	-3 V+5 V

Parameter	Value
Undefined signal	> +5 V< +15 V
	Parameter
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	> 5 mA
Input voltage +30 V	< 8 mA
Max. cable length	
Shielded	1000 m
Unshielded	600 m

3.2 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		16 inputs/outputs (with transistors)
Dis	tribution of the channels into groups	1 group of 16 channels
If th	ne channels are used as inputs	
	Channels I16I23	Terminals 3.03.7
	Channels I24I31	Terminals 4.04.7
If th	ne channels are used as outputs	
	Channels Q16Q23	Terminals 3.03.7
	Channels Q24Q31	Terminals 4.04.7
Indication of the input/output signals		1 yellow LED per channel, the LED is ON when the input/output signal is high (signal 1)
Мо	nitoring point of input/output indicator	LED is part of the input circuitry
Ga	lvanic isolation	From the rest of the module

3.2.1 Technical data of the digital inputs/outputs if used as inputs

Parameter	Value
Number of channels per module	Max. 16 digital inputs
Reference potential for all inputs	Terminals 1.9, 2.9, 3.9 and 4.9 (negative pole of the process supply voltage, signal name ZP)
Input current, per channel	See Technical Data of the Digital Inputs & Chapter 3.1 "Technical data of the digital inputs" on page 3

Parameter	Value
Input type acc. to EN 61131-2	Type 1
Input delay (0->1 or 1->0)	Typ. 8 ms, configurable from 0.1 to 32 ms
Input signal voltage	24 VDC
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
Max. cable length	
Shielded	1000 m
Unshielded	600 m

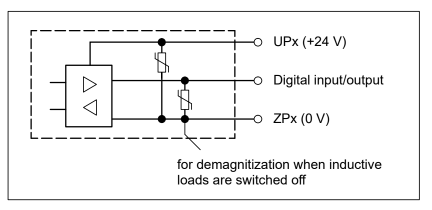
^{*)} Due to the direct connection to the output, the demagnetizing varistor is also effective at the input (see figure) above. This is why the difference between UPx and the input signal must not exceed the clamp voltage of the varistor. The varistor limits the clamp voltage to approx. 36 V. Consequently,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

3.2.2 Technical data of the digital inputs/outputs if used as outputs

Parameter	Value
Number of channels per module	Max. 16 transistor outputs
Reference potential for all outputs	Terminals 1.9, 2.9, 3.9 and 4.9 (negative pole of the process supply voltage, signal name ZP)
Common power supply voltage	For all outputs: terminals 1.8, 2.8, 3.8 and 4.8 (positive pole of the process supply voltage, signal name UP)
Output voltage for signal 1	UP (-0.8 V)
Output delay (0->1 or 1->0)	On request
Output current	
Rated value, per channel	500 mA at UP = 24 V
Maximum value (all channels together)	8 A
Leakage current with signal 0	< 0.5 mA
Rated protection fuse on UP	10 A fast
Demagnetization when inductive loads are switched off	With varistors integrated in the module (see figure below)
Switching frequency	
With resistive load	On request
With inductive loads	Max. 0.5 Hz
With lamp loads	Max. 11 Hz with max. 5 W
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

Parameter		Value
Resistance to feedback against 24 V signals		Yes
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.



3.3 Technical data of the fast counter

The fast counter of the module does not work if the module is connected to a

- FBP interface module
- CS31 bus module
- CANopen bus module

Parameter	Value
Used inputs	C24/C25
Used outputs	C26
Counting frequency	Max. 50 kHz
Detailed description	See Fast Counter
Operating modes	See <u>Operating modes</u>

4 System data AC500

4.1 Environmental conditions

Table 1: Process and supply voltages

1001	rable 1.1 recess and supply vehages	
Parameter		Value
24 '	VDC	
	Voltage	24 V (-15 %, +20 %)
	Max. ripple	5 % from nominal value
	Protection against reverse polarity	Yes

Parameter		Value	
120	VAC		
	Voltage	120 V (-15 %, +10 %)	
	Frequency	50/60 Hz (-6 %, +4 %)	
230	VAC		
	Voltage	230 VAC (-15 %, +10 %)	
	Frequency	50/60 Hz (-6 %, +4 %)	
120	VAC240 VAC wide range supply		
	Voltage	120 V240 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 interruptions > 1 s, PS2	
	AC supply	Interruption < 0.5 periods, time between 2 interruptions > 1 s	



NOTICE!

Exceeding the maximum power supply voltage for process or supply voltages could lead to unrecoverable damage of the system. The system could be destroyed.



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			
		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			
Operating		> 800 hPa / < 2000 m	
	Storage	> 660 hPa / < 3500 m	
Ingress protection		IP20	

4.2 Creepage distances and clearances

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

4.3 Insulation test voltages, routine test

According to EN 61131-2

Parameter Value		
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 V240 V circuits against other circuitry	2500 V	1.2/50 μs
24 V circuits (supply, 24 V inputs/outputs, analogue 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 V240 V circuits against other circuitry	1350 V	AC 2 s
24 V circuits (supply, 24 V inputs/outputs, analogue 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

4.4 Power supply units

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

4.5 Electromagnetic compatibility

Table 2: Range of use

Parameter	Value
Industrial applications	Yes
Domestic applications	No

Table 3: Immunity against electrostatic discharge (ESD), according to IEC 61000-4-2, zone B, criterion B

Parameter	Value
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 Processor Modules or Communication Modules must not be touched during operation. The same is valid for the I/O-Bus with all modules involved.

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

Table 4: Immunity against the influence of radiated (CW radiated), according to IEC 61000-4-3, zone B, criterion A

Parameter	Value
Test field strength	10 V/m

Table 5: Immunity against fast transient interference voltages (burst), according to IEC 61000-4-4, zone B, criterion B

Parameter	Value
Supply voltage units (DC)	2 kV
Supply voltage units (AC)	2 kV
Digital inputs/outputs (24 VDC)	1 kV
Digital inputs/outputs (120 VAC240 VAC)	2 kV
Analog inputs/outputs	1 kV
CS31 system bus	1 kV
Serial RS-485 interfaces (COM)	1 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

Table 6: Immunity against the influence of line-conducted interferences (CW conducted), according to IEC 61000-4-6, zone B, criterion A

Parameter		Value	
Test voltage 3V zone B, 10 V is also met.		3V zone B, 10 V is also met.	
Hiç	gh energy surges	According to IEC 61000-4-5, zone B, criterion B	
	Power supply DC	1 kV CM / 0.5 kV DM ²)	
DC I/O supply		0.5 kV CM / 0.5 kV DM ²)	
	Communication Lines, shielded	1 kV CM ²)	
	AC I/O unshielded	2 kV CM / 1 kV DM ²)	
	I/O analog, I/O DC unshielded	1 kV CM / 0.5 kV DM ²)	
Radiation (radio disturbance)		According to IEC 55011, group 1, class A	

²) CM = Common Mode, DM = Differential Mode

4.6 Mechanical data

Parameter	Value	
Mounting	Horizontal	
Degree of protection	IP 20	
Housing	Classification V-2 according to UL 94	
Vibration resistance acc. to EN 61131-2	all three axes	
	2 Hz8.4 Hz, continuous 3.5 mm	
	8.4 Hz150 Hz, continuous 1 g (higher values on request)	
Shock test All three axes		
	15 g, 11 ms, half-sinusoidal	
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	

4.7 Approvals and certifications

Information on approvals and certificates can be found in the corresponding chapter of the *Main catalog, PLC Automation*.

5 System data AC500-XC

Assembly, construction and connection of devices of the variant AC500-XC is identical to AC500 (standard). The following description provides information on general technical data of AC500-XC system.

5.1 Environmental conditions

Table 7: Process and supply voltages

Parameter		Value	
24 \	VDC		
	Voltage	24 V (-15 %, +20 %)	
	Protection against reverse polarity	Yes	
120 VAC240 VAC wide range supply			
	Voltage	120240 V (-15 %, +10 %)	
	Frequency	50/60 Hz (-6 %, +4 %)	
Allo	Allowed interruptions of power supply		
	DC supply	Interruption < 10 ms, time between 2 interruptions > 1 s, PS2	



NOTICE!

Exceeding the maximum power supply voltage for process or supply voltages could lead to unrecoverable damage of the system. The system could be destroyed.



NOTICE!

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



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

Parameter		Value	
Temperature			
	Operating	-40 °C+70 °C	
		-40 °C30 °C: Proper start-up of system; technical data not guaranteed	
		-40 °C0 °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:	
		 System is limited to max. 2 communication modules per terminal base Applications certified for cULus up to +60 °C Digital inputs: maximum number of simultaneously switched on input channels limited to 75 % per group (e.g. 8 channels => 6 channels) Digital outputs: output current maximum value (all channels together) limited to 75 % per group (e.g. 8 A => 6 A) Analog outputs only if configured as voltage output: maximum total output current per group is limited to 75 % (e.g. 40 mA => 30 mA) Analog outputs only if configured as current output: maximum number of simultaneously used output channels limited to 75 % per group (e.g. 4 channels => 3 channels) 	
	Storage / Transport	-40 °C+85 °C	
Hun	nidity	Operating / Storage: 100 % r. H. with condensation	
Air p	pressure	Operating:	
		-1000 m4000 m (1080 hPa620 hPa)	
		> 2000 m (< 795 hPa):	
		 max. operating temperature must be reduced by 10 K (e.g. 70 °C to 60°C) I/O module relay contacts must be operated with 24 V nominal only 	
Immunity to corrosive gases		Operating: Yes, according to:	
		ISA S71.04.1985 Harsh group A, G3/GX	
		IEC 60721-3-3 3C2 / 3C3	
lmm	unity to salt mist	Operating: Yes, horizontal mounting only, according to IEC 60068-2-52 severity level: 1	



NOTICE!

Risk of corrosion!

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 <u>TA535</u>.

Table 8: Electromagnetic compatibility

Parameter		Value
Device s	suitable for:	
	Industrial applications	Yes
	Domestic applications	No
Radiate	d emission (radio disturbances)	Yes, according to:
		CISPR 16-2-3
Conduct	ed emission (radio disturbances)	Yes, according to:
		CISPR 16-2-1, CISPR 16-1-2
Electros	tatic discharge (ESD)	Yes, according to:
		IEC 61000-4-2, zone B, criterion B
Fast transient interference voltages (burst)		Yes, according to:
		IEC 61000-4-4, zone B, criterion B
High energy transient interference voltages (surge)		Yes, according to:
		IEC 61000-4-5, zone B, criterion B
Influence of radiated disturbances		Yes, according to:
		IEC 61000-4-3, zone B, criterion A
Influence of line-conducted interferences		Yes, according to:
		IEC 61000-4-6, zone B, criterion A
Influence	e of power frequency magnetic fields	Yes, according to:
		IEC 61000-4-8, zone B, criterion A



In order to prevent malfunctions, it is recommended, that the operating personnel discharge themselves prior to touching communication connectors or perform other suitable measures to reduce effects of electrostatic discharges.



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 (TA524) to achieve IP20 rating.
- I/O bus connectors must not be touched during operation.

5.2 Mechanical data

Parameter	Value
Wiring method	Spring terminals
Degree of protection	IP 20
Vibration resistance	Yes, according to:
	IEC 61131-2
	IEC 60068-2-6
	IEC 60068-2-64
Shock resistance	Yes, according to:
	IEC 60068-2-27
Assembly position	Horizontal
	Vertical (no application in salt mist environment)
Assembly on DIN rail	
DIN rail type	According to IEC 60715
	35 mm, depth 7.5 mm or 15 mm
Assembly with screws	
Screw diameter	4 mm
Fastening torque	1.2 Nm

5.3 Environmental tests

Parameter	Value
Storage	IEC 60068-2-1 Test Ab: cold withstand test -40 °C / 16 h
	IEC 60068-2-2 Test Bb: dry heat withstand test +85 °C / 16 h
Humidity	IEC 60068-2-30 Test Db: Cyclic (12 h / 12 h) damp-heat test 55 °C, 93 % r. H. / 25 °C, 95 % r. H., 6 cycles
	IEC 60068-2-78, stationary humidity test: 40 °C, 93 % r. H., 240 h
Insulation Test	IEC 61131-2
Vibration resistance	IEC 61131-2 / IEC 60068-26: 5 Hz500 Hz, 2 g (with SD memory card inserted)
	IEC 60068-2-64: 5 Hz500 Hz, 4 g rms
Shock resistance	IEC 60068-2-27: all 3 axes 15 g, 11 ms, half-sinusoidal

Table 9: EMC immunity

Parameter	Value
Electrostatic discharge (ESD)	Electrostatic voltage in case of air discharge: 8 kV
	Electrostatic voltage in case of contact discharge: 6 kV
Fast transient interference voltages (burst)	Supply voltage units (DC): 4 kV
	Digital inputs/outputs (24 VDC): 2 kV
	Analog inputs/outputs: 2 kV
	Communication lines shielded: 2 kV
	I/O supply (DC-out): 2 kV

Parameter	Value
High energy transient interference voltages (surge)	Supply voltage units (DC): 1 kV CM *) / 0.5 kV DM *)
	Digital inputs/outputs (24 VDC): 1 kV CM *) / 0.5 kV DM *)
	Digital inputs/outputs (AC): 4 kV
	Analog inputs/outputs: 1 kV CM *) / 0.5 kV DM *)
	Communication lines shielded: 1 kV CM)*
	I/O supply (DC-out): 0,5 kV CM *) / 0.5 kV DM *)
Influence of radiated disturbances	Test field strength: 10 V/m
Influence of line-conducted interferences	Test voltage: 10 V
Power frequency magnetic fields	30 A/m 50 Hz
	30 A/m 60 Hz

^{*)} CM = Common Mode, * DM = Differential Mode

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