

DATA SHEET

DO571 Digital output module

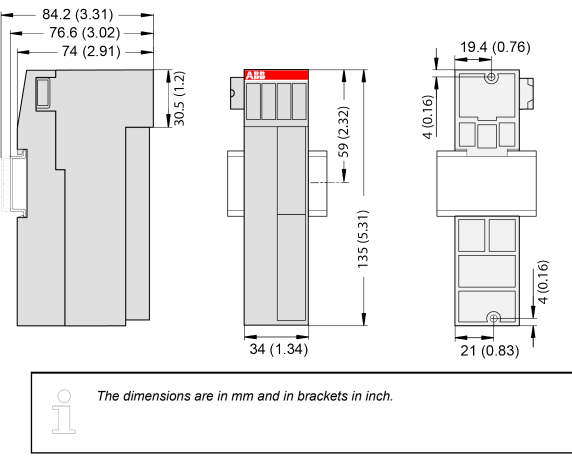


1 Ordering data

Part no.	Description	Product life cycle phase *)
1TNE 968 902 R2202	DO571, digital output module, 8 DO, relay output	Active
1TNE 968 901 R3102	Terminal block TA563-11, 11 pins, screw front, cable side, 6 pieces per unit	Active
1TNE 968 901 R3104	Terminal block TA564-11, 11 pins, screw front, cable front, 6 pieces per unit	Active
1TNE 968 901 R3106	Terminal block TA565-11, 11 pins, spring front, cable front, 6 pieces per unit	Active

*) Modules in lifecycle Classic are available from stock but not recommended for planning and commissioning of new installations.

2 Dimensions



3 Technical data

The System Data of AC500-eCo apply \Leftrightarrow *Chapter 4 "System data AC500-eCo" on page 4* Only additional details are therefore documented below.

Paran	neter	Value
Proce	ss supply voltage L+	
	Connections	Terminal 20 for L+ (+24 VDC). The negative pole is provided by the I/O bus.
	Rated value	24 VDC
	Current consumption via L+	50 mA
	Inrush current (at power-up)	0.0035 A²s
	Max. ripple	5 %
	Protection against reversed voltage	Yes
	Rated protection fuse for UP	Recommended; the outputs must be protected by a 3 A fast fuse
Current consumption from 24 VDC power supply at the L+/UP and M/ZP terminals of the CPU/bus module		Ca. 5 mA
Galva	nic isolation	Yes, between the output group and the rest of the module

Parameter	Value
Isolated groups	2 (4 channels per group)
Surge-voltage (max.)	35 VDC for 0.5 s
Max. power dissipation within the module	2.0 W
Weight	Ca. 150 g
Mounting position	Horizontal or vertical
Cooling	The natural convection cooling must not be hin- dered by cable ducts or other parts in the switch-gear cabinet.

No effects of multiple overloads on isolated multi-channel modules occur, as every channel is protected individually by an external fuse.

3.1 Technical data of the digital outputs

Parameter	Value
Number of channels per module	8 normally-open relay outputs
Distribution of the channels into groups	2 (4 channels per group)
Connection of the channels O0 to O3	Terminals 10 to 13
Connection of the channels O4 to O7	Terminals 15 to 18
Reference potential for the channels O0 to O3	Terminal 14 (signal name R03)
Reference potential for the channels O4 to O7	Terminal 19 (signal name R47)
Relay coil power supply	Terminal 20 (plus pole of the process supply voltage, signal name L+). The minus pole is provided by the I/O bus.
Indication of the output signals	1 yellow LED per channel; the LED is on when the output signal is high (signal 1) and the module is powered via the I/O bus
Way of operation	Non-latching type
Relay output voltage	
Rated value	24 VDC / 24 VAC or 120/240 VAC
Output delay	
Switching 0 to 1 (max.)	Typ. 10 ms
Switching 1 to 0 (max.)	Typ. 10 ms
Output data length	1 byte
Output current	
Rated current per channel (max.)	2.0 A (24 VDC / 24 VAC / 48 VAC / 120 VAC / 240 VAC, only resistive loads)
	2.0 A (24 VAC / 48 VAC / 120 VAC, only pilot duty)
	1.5 A (240 VAC, only pilot duty)
Rated current per group (max.)	8 A
Lamp load (max.)	200 W (230 VAC), 30 W (24 VDC)
Spark suppression with inductive AC loads	Must be performed externally according to driven load specification

Parameter Switching Frequencies		Value
	With resistive loads	Max. 1 Hz
	With inductive loads	On Request
	With lamp loads	Max. 1 Hz
Outp	ut type	Non-protected
Prote	ection type	External fuse ¹)
Rated protection fuse		5 A fast
Shor	t-circuit-proof / Overload-proof	No, should be provided by an external fuse or circuit breaker
	Overload message	No
	Output current limitation	No
Conr	nection of 2 outputs in parallel	Not possible
Life t	ime of relay contacts (cycles)	100.000 at rated load
Max.	cable length	
	Shielded	500 m
	Unshielded	150 m

¹) Per group in case of group fuse protection. For each channel in case of channel-by-channel fuse protection. The maximum current per group must not be exceeded.

4 System data AC500-eCo

4.1 Environmental conditions

Table 1: Process and supply voltages

Parameter	Value	
24 VDC		
Voltage	24 V (-15 %, +20 %)	
Protection against reverse polarity	Yes	
24 VAC		
Voltage	24 V (-15 %, +10 %)	
Frequency	50/60 Hz (-6 %, +4 %)	
100 VAC		
Voltage	100 V (-15 %, +10 %)	
Frequency	50/60 Hz (-6 %, +4 %)	
230 VAC		
Voltage	230 V (-15 %, +10 %)	
Frequency	50/60 Hz (-6 %, +4 %)	
100240 VAC wide range supply		
Voltage	100 V240 V (-15 %, +10 %)	
Frequency	50/60 Hz (-6 %, +4 %)	
Allowed interruptions of power supply, ac	cording to EN 61131-2	

Parameter	Value
DC supply	Interruption < 10 ms, time between 2 interruptions > 1 s, PS2
AC supply	Interruption < 0.5 periods, time between 2 interrup- tions > 1 s

NOTICE!

Exceeding the maximum power supply voltage (> 30 VDC) for process or supply voltages could lead to unrecoverable damage of the system. The system could be destroyed.

Parameter Value Temperature Image: Comparison of the second seco		Value
	Operating	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
Hu	midity	Max. 95 %, without condensation
Air	pressure	· · ·
	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 Insulation test voltages, routine test

According to EN 61131-2	Parameter	Value	
	200 V240 V circuits against other circuitry	2500 V	1.2/50 μs
	100 V127 V circuits against other circuitry	1500 V	1.2/50 μs
	100 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 iso- lated	500 V	1.2/50 μs

Parameter	Value	
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
200 V 240 V circuits against other circuitry	1350 V	AC 2 s
100 V circuits against other cir- cuitry	820 V	AC 2 s
100 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 iso- lated	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

Elect	romagnetic Compatibility	
Devic	e suitable for:	
	Industrial applications	Yes
	Domestic applications	No
Immu	inity against electrostatic discharge (ESD):	According to IEC 61000-4-2, zone B, criterion B
	Electrostatic voltage in case of air discharge	8 kV
	Electrostatic voltage in case of contact dis- charge	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 per- sonnel discharge themselves prior to touching communication connectors or per- form other suitable measures to reduce effects of electrostatic discharges.

Electromagnetic Compatibility	
Immunity against the influence of radiated (CW radiated):	According to IEC 61000-4-3, zone B, criterion A
Test field strength	10 V/m
Immunity against transient interference voltages (burst):	According to IEC 61000-4-4, zone B, criterion B
Supply voltage units (DC)	2 kV
Supply voltage units (AC)	2 kV
Digital inputs/outputs (24 VDC / 24 VAC)	1 kV
Digital inputs/outputs (100 VAC240 VAC)	2 kV
Analog inputs/outputs	1 kV
Serial RS-485 interfaces (COM)	1 kV
Ethernet	1 kV
I/O supply, DC-out	1 kV
Immunity against the influence of line-conducted interferences (CW conducted):	According to IEC 61000-4-6, zone B, criterion A
Test voltage	10 V
High energy surges	According to IEC 61000-4-5, zone B, criterion B
Power supply AC	2 kV CM / 1 kV DM 2)
Power supply DC	1 kV CM / 0.5 kV DM 2)
DC I/O supply, add. DC-supply-out	1 kV CM / 0.5 kV DM 2)
Communication lines, shielded	1 kV CM ²)
AC I/O unshielded ³)	2 kV CM / 1 kV DM 2)
I/O analog, I/O DC unshielded ³)	1 kV CM / 0.5 kV DM 2)
Radiation (radio disturbance)	According to IEC 55011, group 1, class A

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

²) CM = Common Mode, DM = Differential Mode

 $^3)$ When DC I/O inputs are used with AC voltage, external filters limiting high energy surges to 1 kV CM / 0.5 DM are required to meet requirements according IEC 61131-2.

4.6 Mechanical data

Parameter	Value
Mounting	Horizontal
Degree of protection	IP 20 (if all terminal screws are tightened)
Housing	Classification V-2 according to UL 94
Vibration resistance acc. to EN 61131-2	all three axes (DIN rail mounting)
	5 Hz8.4 Hz, continuous 3.5 mm
	8.4 Hz150 Hz, continuous 1 g
Shock test	All three axes
	15 g, 11 ms, half-sinusoidal

Parameter	Value
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*.

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