

WARNING

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Switch off the supply voltage before working on the relay or connecting or disconnecting it with other devices or PC. Switch the supply voltage on only after all works have been completed.



CAUTION Observe power supply polarity when connecting the relay to 24 V DC power source. Reverse polarity may cause the relay damage.

CAUTION

The program loaded to the relay runs immediately after switching the relay ON or the relay reset. It is highly recommended to make sure all connections to peripheral device are safe. Otherwise make sure that all peripheral devices are disconnected from relay outputs before loading the program.

1. Specifications

Table 1 General specification

Parameter	Value			
Power supply				
Voltage range	930 V DC			
Nominal supply voltage	24 V DC			
Power consumption, max.	8 W			
Digital inputs				
Number	6			
Nominal supply voltage	24 V DC			
Maximum permissible supply voltage	30 V DC			
Digital / Analog inputs				
Number	6			
Fast digital inputs				
Number	4			
Digital outputs				
Number	10			
Туре	Relay (NO)			
General				
Mounting	DIN-rail (35 mm)			
Dimensions	123 × 90 × 58 mm			
IP Code	IP20			
Weight	approx. 600 g			
Average service life	8 years			

2. Operating conditions

The device is designed for natural convection cooling that should be taken into account when choosing the installation site.

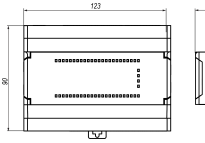
The following environmental conditions must be observed:

clean, dry and controlled environment, low dust level ٠

closed non-hazardous areas, free of corrosive or flammable gases Table 2 Environmental conditions

Table 2 Environmental conditions			
Condition	Permissible range		
Ambient temperature	-40…+55 °C		
Relative humidity	up to 80 % (at +35 °C, non-condencing)		
Transportation and storage temperature	-25+55 °C		
Transportation and storage relative humidity	up to 80 %		
Attitude	up to 2000 m above sea level		
EMC immunity	conforms to IEC 61000-6-2		
EMC emission	conforms to IEC 61000-6-4		

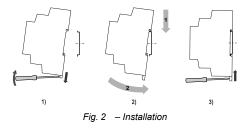
3. Installation





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Fig. 1 – Dimensions



Installation:

- Place the device on a DIN rail as shown in Fig. 2. 1.
- 2. Press the device firmly against the DIN rail in the direction of arrow 2 until the latch locks. 3
- Wire the device using the supplied terminal blocks.
- Removina:
- 1 Take off the terminal blocks without disconnecting wires. 2.
- Insert a screwdriver into the eyelet of the slide interlock.

3. Loosen the slide interlock and then remove the relay from the DIN rail. is equipped with plug-in terminal blocks which enable quick

replacement of the device without disconnecting the existing wiring

4. Digital inputs

5. Analog inputs

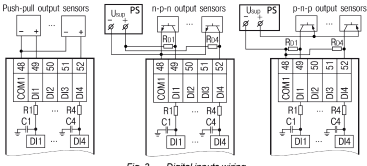


Fig. 3 – Digital inputs wiring





– RTD sensors wiring Fig. 4



Fig. 5 – Resistance sensors wiring



Fig. 6 - Current sensors wiring

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6. Fast digital inputs

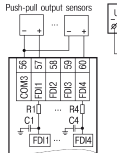
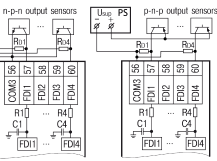
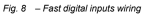


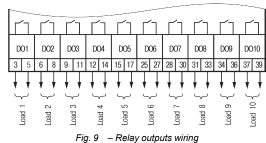
Fig. 7 - Voltage sensors wiring





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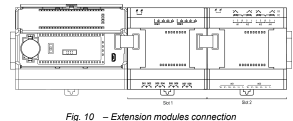
7. Output wiring





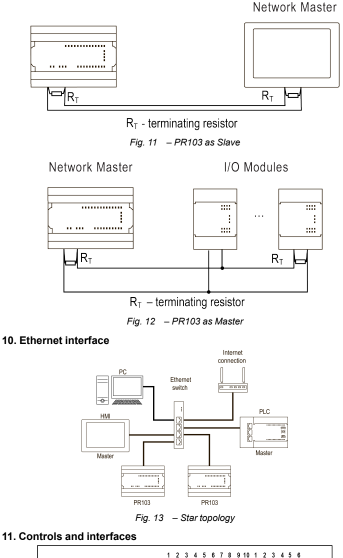
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9. RS485 interface

Use terminating resistors if necessary.



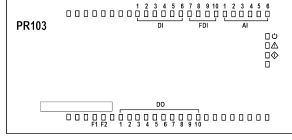
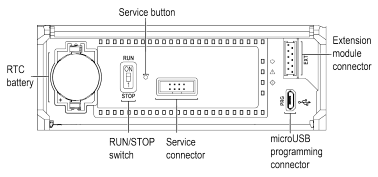


Fig. 14 - Front view



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Fig. 15 - Front cover open

Table 3 Indicators

	• •	a	Decemintian
LED	Color	State	Description
Ċ	green	ON	Power on — supply voltage applied to the power terminals
	red	ON	Fatal error if OLED simultaneously flashing
		flashing	RTC battery discharged if � LED simultaneously flashing
F1	green	_	To be assigned by user's
F2	red	_	program
DI1DI6	green	ON Lo	Logic HIGH on input
FDI1FDI4	green		
AI1AI6	green	ON	Logic HIGH on input (only when the digital input mode is set)
DO1DO10	green	ON	Output is on
♦	red green	OFF flashing	The RUN/STOP switch is in the STOP position. PR103 operates in the I/O mode
	red green	OFF OFF	User's program is not loaded. PR103 is not configured
	red green	ON OFF	No supply voltage applied to the power terminals. PR103 is powered from USB port
	red green	OFF ON	The RUN/STOP switch is in the RUN position. User's program is running
	red green	flashing OFF	PR103 is not configured. RTC battery discharged if A LED simultaneously flashing.
	red green	OFF flashing	The RUN/STOP switch is in the STOP position. RTC battery discharged if \triangle LED simultaneously flashing.
	red green	flashing with delay ON	Error if \triangle LED is simultaneously ON.
	red green	ON ON	Expecting for the start of the firmware boot
	red green	flashing flashing	Firmware boot is in progress



NOTE For more details as to operation of the device indicators please refer to the PR103 User Guide available on the homepage *www.akytec.de*