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PLC-OS...

PLC INTERFACE With Solid-State Relay, Universal Version

INTERFACE

Data Sheet 103148_en_02

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1 Description

PLC-OS... relay modules, which can be used universally, comprise 6.2 mm basic terminal blocks and plug-in miniature solid-state relays with screw or spring-cage connection.

1.1 Input Voltages From 24 V to 230 V

The PLC-OS... is available on the control side in all common industrial voltages from 24 V to 230 V. A further advantage is the ready-integrated input circuit. It consists of a status indicator and polarity reversal protection function, and ensures that the operating state is displayed clearly, also preventing destruction of the optical electronics should the polarity be accidentally reversed.

1.2 Plug-In Bridges Save Wiring

The PLC INTERFACE module achieves maximum efficiency with the user-friendly FBST plug-in bridge system. The PLC-OS... makes effective use of the bridging options for the A1/A2 connection on the control side and for the power supply at connection 13 on the load side. Especially effective here are the 500 mm long color-insulated continuous plug-in bridges that can easily be cut to the required length and quickly inserted in the bridge shafts. They eliminate the need for complicated and timeconsuming loop bridges.

1.3 Additional Advantages

- Switching power of up to 24 V DC/3 A, depending on the type
- IP67-protected fully encapsulated optical electronics
- Available with input or power solid-state relays as an option
- Integrated input circuit
- Solid-state relay can be replaced using an engagement lever

INSPIRING INNOVATIONS

- Wear-resistant switching
- Resistant to vibrations and shocks
- Inflammability class V0 according to UL94

1		Make sure you always use the latest documentation. It can be downloaded at <u>www.download.phoenixcontact.com</u> .
		A conversion table is available on the Internet at www.download.phoenixcontact.com/general/7000_en_00.pdf .
	ſ	
•		This data sheet is valid for all products listed on the following page:



2 **Ordering Data**

PLC INTERFACE With Screw Connection

Description	Туре	Order No.	Pcs./Pck.		
PLC INTERFACE With Input Solid-State Relay, Universal Version					
PLC INTERFACE, comprising PLC-BSC basic terminal block and plug-in miniature solid-state relay (see INTERFACE catalog), for mounting on Other input voltages on request.	120 V AC/110 V DC	PLCOSC- 24DC/48DC/100 PLCOSC-120UC/48DC/100 PLCOSC-230UC/48DC/100	2966728 2966744 2966757	10 10 10	
PLC INTERFACE With Power Solid-Sta	ate Relay, Univers	al Version			
PLC INTERFACE, comprising PLC-BSC/21 basic terminal block and plug-in miniature solid- state relay (see INTERFACE catalog), for mounting onf. Other input voltages on request.	24 V DC 120 V AC/110 V DC 230 V AC/220 V DC ¹	PLCOSC- 24DC/24DC/2 PLCOSC-120UC/24DC/2 PLCOSC-230UC/24DC/2	2966634 2966650 2966663	10 10 10	

¹ The PLC-ATP BK insulating plate must be installed for voltages greater than 250 V (L1, L2, L3) between the same terminal points on adjacent modules (see "Accessories"). FBST 8-PLC... or FBST 500... is then used for potential bridging.

PLC INTERFACE With Spring-Cage Connection

Description		Туре	Order No.	Pcs./Pck.
PLC INTERFACE With Input Solid-Stat	e Relay, Universa	I Version		
PLC INTERFACE, comprising PLC-BSC basic terminal block and plug-in miniature solid-state relay (see INTERFACE catalog), for mounting on . Other input voltages on request.	120 V AC/110 V DC	PLCOSP- 24DC/48DC/100 PLCOSP-120UC/48DC/100 PLCOSP-230UC/48DC/100	2967549 2967552 2967565	10 10 10
PLC INTERFACE With Power Solid-Sta	ate Relay, Univers	al Version		
PLC INTERFACE, comprising PLC-BSC/21 basic terminal block and plug-in miniature solid- state relay (see INTERFACE catalog), for mounting onf. Other input voltages on request.	24 V DC 120 V AC/110 V DC 230 V AC/220 V DC ¹	PLCOSP- 24DC/24DC/2 PLCOSP-120UC/24DC/2 PLCOSP-230UC/24DC/2	2967471 2967484 2967497	10 10 10

¹ The PLC-ATP BK insulating plate must be installed for voltages greater than 250 V (L1, L2, L3) between the same terminal points on adjacent modules (see "Accessories"). FBST 8-PLC... or FBST 500... is then used for potential bridging.

With the 120 V and 230 V modules, an OPT-60DC/... 60 V solid-state relay is normally used due to the input circuit integrated in the basic terminal block

For the protection of input and output, inductive loads must be dampened with an effective protective circuit.

Accessories

1

Description	Туре	Order No.	Pcs./Pck.
Insulating plate	PLC-ATP BK	2966841	25
The PLC-ATP BK insulating plate should be used in the foll greater than 250 V (L1, L2, L3) between the same terminal	owing cases: always fit at the sta points on adjacent modules (FB	art and end of a PLC terminal s ST 8-PLC or FBST 500 car	trip for voltages n be used for

potential bridging) and for safe isolation between adjacent modules.

For additional accessories such as power terminal blocks and plug-in bridges, please refer to the INTERFACE catalog or www.phoenixcontact.com

3 **Technical Data**

Input Data	PLCOS48DC/100		PLCOS24DC/2	
Nominal input voltage ¹	24 V DC	120 V AC/110 V DC 230 V AC/220 V DC	24 V DC	120 V AC/110 V DC 230 V AC/220 V DC
Permissible range (with reference to U _N)	0.8 1.2 x U _N	0.8 1.1 x U _N	0.8 1.2 x U _N	0.8 1.1 x U _N
Switching level				
1 signal ("H")	0.8 x U _N	0.8 x U _N	0.8 x U _N	0.8 x U _N
0 signal ("L")	0.4 x U _N	0.3 x U _N	0.4 x U _N	0.25 x U _N
Typical input current at U _N	8 mA	4 mA	9 mA	4 mA
Typical response time at U _N	20 µs	6 ms	20 µs	6 ms
Typical release time at U _N	300 μs	10 ms	300 μs	10 ms
Transmission frequency flimit	300 Hz	10 Hz	300 Hz	10 Hz
Input circuit	Yellow LED, protection against polarity reversal, free- wheeling diode	Yellow LED, bridge rectifier	Yellow LED, protection against polarity reversal, free- wheeling diode	Yellow LED, bridge rectifier

¹ The PLC-ATP BK insulating plate must be installed for voltages greater than 250 V (L1, L2, L3) between the same terminal points on adjacent modules (see "Accessories"). FBST 8-PLC... or FBST 500... is then used for potential bridging.

Output Data	PLCOS48DC/100	PLCOS24DC/2	
Maximum switching voltage	48 V DC	33 V DC	
Minimum switching voltage	3 V DC		
Limiting continuous current	100 mA	3 A (see "Derating Curve")	
Maximum inrush current	-	15 A (10 ms)	
Output configuration	2-wire floating		
Output circuit	Protection against polarity	reversal, surge protection	
Voltage drop at maximum limiting continuous current	\leq 1 V	\leq 200 mV	

General Data	
Impulse voltage withstand level	2.5 kV, 50 Hz, 1 min.
Ambient temperature range	
Operation	-25°C 60°C
Storage/transport	-40°C 85°C
Nominal operating mode	100% operating factor
Inflammability class according to UL 94 (housing)	VO
Standards/specifications ¹	IEC 60664, IEC 60664 A, DIN VDE 0110 (basic insulation)
Pollution degree	2
Surge voltage category	III
Mounting position	Any
Mounting	Can be aligned without spacing
Conductor cross-section	
Solid, with screw connection	0.14 mm ² 2.5 mm ² (26 - 14 AWG)
Stranded, with screw connection	0.14 mm ² 1.5 mm ² (26 - 14 AWG)
Solid, with spring-cage connection	0.2 mm ² 2.5 mm ² (24 - 14 AWG)
Stranded, with spring-cage connection	0.2 mm ² 1.5 mm ² (24 - 14 AWG)
Stripping length	
Screw connection	10 mm
Spring-cage connection	8 mm
Dimensions (W x H x D)	6.2 mm x 94 mm x 80 mm
Housing material	Polyamide PA, green

Housing material

Consul Data

¹ The PLC-ATP BK insulating plate must be installed for safe isolation between adjacent modules (see "Accessories"). FBST 8-PLC... or FBST 500... is then used for potential bridging.

CE C	Tests/Approvals	
	CE	CE
GL (a)	UL	20 <i>LR</i> 3 *(1)
	GL	(8)

