PLC-OSP-.../24DC/3RW

PLC INTERFACE With Extended Input Voltage and Temperature Range for Railway Applications

INTERFACE

Data Sheet 102490_en_01

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1 Description

Ultra-slim PLC interfaces with the user-friendly plug-in bridge system now offer an extended range of optocoupler interfaces for applications in electrical equipment in rail vehicles.

The new PLC-OSP-.../24DC/3RW interface modules with extended input voltage and temperature range are designed for use according to DIN EN 50155 (VDE 0115-200) "Railway Applications Part 200: Electronic Equipment Used on Rolling Stock".

The slim 6.2 mm PLC-OSP-...RW version has been specially developed for applications on rail vehicles, which are operated with an AC voltage, where the operating voltage is supplied via contact lines using a transformer with charger and battery.

The PLC-OSP-...RW is designed with a permissible operating voltage of 0.7 ... 1.25 x $U_{\rm N}$.

The temperature of the air inside the vehicle and its housing can increase to up to $+70^{\circ}$ C due to external influences. This extreme requirement is easily met by the PLC-OSP-...RW with its temperature range of -25° C to $+70^{\circ}$ C.

PLC-OSP-.../24DC/3RW offers shock resistance according to EN 50155 (requirements according to EN 61373).

1.1 Additional PLC Advantages

- Integrated input/protective circuit
- User-friendly, vibration-resistant, and time-saving plugin bridge system



Make sure you always use the latest documentation. It can be downloaded at www.download.phoenixcontact.com.

A conversion table is available on the Internet at www.download.phoenixcontact.com/general/7000_en_00.pdf.



This data sheet is valid for all products listed on the following page:



2 Ordering Data

PLC INTERFACE

Description	Туре	Order No.	Pcs./Pck.
Single-channel optocoupler for railway applications, 24 V DC input voltage, with spring-cage connection, for mounting on —	PLC-OSP- 24DC/24DC/3RW	2980513	10
Single-channel optocoupler for railway applications, 110 V DC input voltage, with spring-cage connection, for mounting on $\Box \!$	PLC-OSP-110DC/24DC/3RW	2980526	10



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

Accessories

Description	Туре	Order No.	Pcs./Pck.
Insulating plate	PLC-ATP BK	2966841	25



The PLC-ATP BK insulating plate should be used in the following cases: always fit at the start and end of a PLC terminal strip for voltages greater than 250 V (L1, L2, L3) between the same terminal points on adjacent modules (FBST 8-PLC... or FBST 500... can 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	24DC	110DC	
Nominal input voltage U _N ¹	24 V DC	110 V DC	
Permissible range (with reference to U _N)	$0.7 \dots 1.25 \times U_N (t < 1 \text{ s} = 0.6 \dots 1.40 \times U_N)$		
Typical input current at U _N	8.5 mA	3 mA	
Switch-on threshold U _{ON}	\geq 0.6 x U _N		
Switch-off threshold U _{OFF}	\leq 0.3 x U _N		
Typical response time at U _N	40 μs	80 μs	
Typical release time at U _N	200 μs	600 μs	
Transmission frequency at U _N	300 Hz	100 Hz	
Input circuit	Protection against polarity reversal		
Status indicator	Yellow LED		

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	24DC	110DC
Nominal output voltage U _N	24 V DC	
Permissible range (with reference to U _N)	$3 \text{ V DC } \dots 33 \text{ V DC } (t < 1 \text{ s} = 1.40 \text{ x U}_{N})$	
Limiting continuous current	3 A (see "Derating Curve" on page 3)	
Voltage drop at maximum limiting continuous current	< 200 mV	
Output configuration	2-wire floating	
Output circuit	Protection against polarity reversal, surge protection	
Surge voltage limitation	> 33 V DC	

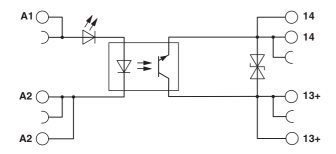
102490_en_01 PHOENIX CONTACT 2

One and Date	
General Data	
Rated insulation voltage	250 V
Impulse voltage withstand level	4 kV
Ambient temperature range	
Operation	-25°C 70°C
Storage/transport	-40°C 85°C
Test voltage input/output	2.5 kV _{rms} , 50 Hz, 1 min.
Nominal operating mode	100% operating factor
Air and creepage distances between the circuits ¹	DIN EN 50178/VDE 0160 (basic insulation)
Standards/specifications	DIN EN 50155/VDE 0115-200 (in relevant parts)
Pollution degree	2
Surge voltage category	III
Mounting position	Any
Mounting	Can be aligned without spacing
Weight	40 g, approximately
Connection method	Spring-cage connection
Conductor cross-section	
Solid	0.2 mm ² 2.5 mm ² (24 - 14 AWG)
Stranded	0.2 mm ² 2.5 mm ² (24 - 14 AWG)
Stripping length	8 mm
Dimensions (W x H x D)	6.2 mm x 86 mm x 80 mm
Housing material	Polybutylene terephthalate PBT, non-reinforced, green

¹ The PLC-ATP 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.

Approvals		
CE	C€	
UL/CUL	Applied for	

4 Block Diagram



5 Derating Curve

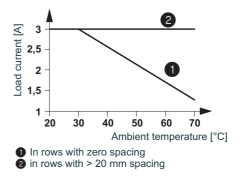


Figure shows load current depending on the ambient temperature for PLC-OSP-.../24DC/3RW. Operating time: 100% operating factor.