IB IL 24 PSDO 8-PLSET/CP/R

Connector set, consisting of four Inline connectors with integrated discharge electronics



Data sheet 105108_en_01

© PHOENIX CONTACT 2012-05-07

1 Description

The plug set is used to connect capacitive loads up to 2,2 μF to any of the outputs listed in the ordering data for the safety modules.

Remember to consider the full length of the go and return path.

Terminal point assignment

The terminal point assignment corresponds to the assignment of the standard plugs that are supplied with the safety modules.

Information about terminal point assignment can be found in the manual for the safety module you are using (see ordering data for documentation).



NOTE: Overheating due to incorrect installation

Make provision for good heat dissipation in the vicinity of the heatsink.

It is essential to observe the required safety distance from neighboring parts. This varies by application but is at least 1.5 cm.



Make sure you always use the latest documentation.

It can be downloaded from the product at www.phoenixcontact.net/catalog.



2 Ordering data

Description	Туре	Order No.	Pcs. / Pkt.
Connector set, consisting of four Inline connectors with integrated discharge electronics	IB IL 24 PSDO 8-PLSET/CP/R	2700722	1
Supplementary product	Туре	Order No.	Pcs. / Pkt.
Safety-related digital output module, IP20 protection, for the SafetyBridge system. The module has four safe digital outputs with two-channel occupancy or 8 safe digital outputs with single-channel occupancy	IB IL 24 LPSDO 8 V2-PAC	2700606	1
Safety-related digital output module, IP20 protection, for the SafetyBridge system. The module has four safe digital outputs with two-channel occupancy or 8 safe digital outputs with single-channel occupancy	IB IL 24 LPSDO 8-PAC	2916024	1
Safety-oriented digital output module, IP20 degree of protection, for the IN- TERBUS-Safety and the PROFIsafe system. The module has four safe dig- ital outputs with two-channel occupancy or eight safe digital outputs with single-channel occupancy		2985631	1
Documentation	Туре	Order No.	Pcs. / Pkt.
User manual, German, Inline module with integrated safety logic and safe digital outputs	UM DE IB IL 24 LPSDO 8 V2-PAC	2910907	1
User manual, German, Inline module with integrated safety logic and safe digital outputs $$	UM DE IB IL 24 LPSDO 8-PAC	2910787	1
User manual, german	UM DE IB IL 24 PSDO 8-PAC	2910525	1

3 Technical data

eight 138 mm septh 34 mm ofte on dimensions for each plug seneral data leight 100 g mbient temperature (operation) -25 °C 55 °C mbient temperature (storage/transport) -25 °C 70 °C ermissible humidity (operation) 10 % 85 % (Take)		
repth 34 mm for each plug reneral data reight 100 g mbient temperature (operation) -25 °C 55 °C mbient temperature (storage/transport) -25 °C 70 °C remissible humidity (operation) 10 % 85 % (Take		
teneral data leight 100 g mbient temperature (operation) -25 °C 55 °C mbient temperature (storage/transport) -25 °C 70 °C ermissible humidity (operation) 10 % 85 % (Take		
reneral data reight 100 g mbient temperature (operation) -25 °C 55 °C mbient temperature (storage/transport) -25 °C 70 °C remissible humidity (operation) 10 % 85 % (Take		
leight 100 g Inbient temperature (operation) -25 °C 55 °C Inbient temperature (storage/transport) -25 °C 70 °C Indient temperature (storage/transport) 10 % 85 % (Take		
mbient temperature (operation) -25 °C 55 °C mbient temperature (storage/transport) -25 °C 70 °C ermissible humidity (operation) 10 % 85 % (Take		
mbient temperature (storage/transport) -25 °C 70 °C ermissible humidity (operation) 10 % 85 % (Take		
ermissible humidity (operation) 10 % 85 % (Take	-25 °C 55 °C	
	-25 °C 70 °C	
permitted temperatu	$10\ \%\dots 85\ \%$ (Take suitable measures against increased air humidity within the permitted temperature range.)	
	$10\ \%\dots 85\ \%$ (Take suitable measures against increased air humidity within the permitted temperature range.)	
r pressure (operation) 80 kPa 108 kPa (u	80 kPa 108 kPa (up to 2000 m above sea level)	
r pressure (storage/transport) 66 kPa 108 kPa (u	66 kPa 108 kPa (up to 3500 m above mean sea level)	
egree of protection IP20	IP20	
rotection class III, IEC 61140, EN 6	140, VDE 0140-1	
onnection data		
ame Inline connectors		
onnection method Spring-cage connec	Spring-cage connection	
onductor cross section solid / stranded 0.2 mm ² 1.5 mm		
onductor cross section [AWG] 24 16		