

Datasheet

Art.No. R1.190.0190.0

PLC communication module SP-PROFIBUS-DP DC24

samosPRO buscoupling modul for Profibus-DP



Art.No.	R1.190.0190.0
EAN	4049088039751
Order unit	1 pieces

Approvals



Technical data

General

Suited for safety functions	No
Number of HW-interfaces industrial Ethernet	0
Number of HW-interfaces RS485	1
Supporting TCP/IP protocol	No
Supporting PROFIBUS protocol	Yes
Supporting CAN protocol	No
Supporting MODBUS protocol	No
Supporting DeviceNet protocol	No
Potential separation	Yes
Type of data transmission	Serial

Other

Number of HW-interfaces RS232	0
Number of HW-interfaces other	0
Supports protocol other bus systems	No

Dimensions

Width	22.5 mm
Depth	121 mm
Height	96.5 mm

Classification

ECLASS 8.1	27242208: PLC communication module
------------	------------------------------------

ETIM 5.0	EC001423: PLC communication module
ETIM 4.0	EC001423: PLC communication module
ETIM 3.0	EC001423: PLC communication module



Drawings

Technical drawing showing three views of a terminal block:

- Front View:** Dimensions include a total height of 121, a mounting hole distance of 114.4, a main body width of 96.5, a terminal row width of 78, and a terminal pitch of 58.
- Side View:** Shows the profile of the terminal block with a height of 22.5.
- Top View:** Shows the terminal block with 10 terminals and the Wieland logo.

Technical Specifications and Information:

Stofferklasse und Deklarationsliste nach UL1-104-05/03 ist enthalten.
 Conformity with RoHS and REACH documents UL-104-05/03 (list of prohibited / detectable hazardous substances) to be detected.
 Conforms to CE marking requirements.

Weitere Angaben siehe KATALOG oder eKatalog. www.wieland-electric.com
 Additional data see CATALOG or eCatalog. eshop.wieland-electric.com

Hersteller / Manufacturer	Wieland / Wieland	2014	Typ / Date	06.06.	Name	Höfner	Zeichnung Nr. / Drawing No.	R1.190.0190.01K
Produktionsjahr / Production year			Erstellung / Creation					
Erstellung / Creation			Erstliber / Release date					
DIN/IEC File: 031473_01K.DOC		Erstellt für / Prepared for:		Made in Germany/China				

Beschreibung / This multi-specification drawing shows housing with bus connector and pins, overall with 22.5mm high opti. profile connector.

Type: Standard housing with bus connector and pins, overall with 22.5mm high opti. profile connector.

26/21 136 - 00