

To connect digital power supplies with peRB interface to the control system via RS485 field bus.



Type:	RS485 to peRB coupling module
RS485 baud rate:	300baud – 57600baud
RS485 addressing:	1 – 79 via decimal coding switch
RS485 protocol:	V84 / MODBUS
Interface:	Internal bus system on cross connector from device to device (RS485 bus) (at the last module is a bus terminator for the internal bus system required) peRB interface integrated in the front panel to control power supplies with peRB interface (expandable via pe900-588)
Supply voltage:	24V DC +/- 10 %
Current input:	70mA
Ambient temperature:	0°C – max. 40°C
LEDs:	1 LED to display "data send" at the internal bus 1 LED to display "data receive" at the internal bus 1 LED to display errors 1 LED to display in operation
Installation:	Norm mounting rail EN60715
Installation position:	Vertical (see picture)
Protection grade:	IP20
Casing:	Plastic
Cooling:	Convection
Dimensions (W x H x D):	22,5 x 100 x 115mm
Weight:	150g

Technical equipment, design and features: subject to change! For further information please contact plating electronic GmbH.

plating electronic GmbH	79350 Sexau	Fon +49 7641 93500-0	www.plating.de
Rheinstr. 4	Germany	Fax +49 7641 93500-999	info@plating.de