Catalog 09

PROFIBUS

Terminal Block for MPI and PROFIBUS



Terminal block for MPI/PROFIBUS in a metal housing

The MPI/PROFIBUS terminal block allows connection of up to two devices to an MPI or PROFIBUS network.

Two 9-way SUB-D connectors are located in the housing of the MPI/PROFIBUS terminal block.

The PROFIBUS segments can be disconnected by a switch. This action connects a terminating resistor combination.

5 V and 24 V is available at both connectors for supplying MPI and PROFIBUS devices (e.g. SSW7 or operator terminals).

The MPI/PROFIBUS multiplexer can be mounted directly onto a DIN rail.

		Technical Data		
		Dimensions (LxWxH mm)		115 x 110 x 35
		Weight		approx. 230 g
		Power supply Voltage Current consumption	max.	DC 24 V 200 mA at 24 V
		PROFIBUS interface Transmission	max.	12 Mbit/s
		Connection		2x female, SUB-D 9-way 4x 2 terminal
Ordering Data	Order-No.	Perm. ambient temperature - operating - transport and storage		0°C +60°C -25°C +75°C
Terminal block for MPI/PROFIBUS, in a metal housing	700-751-MPV20	Degree of protection		IP 20

 $\textbf{Systeme Helmholz GmbH} \bullet D-91085 \ Weisendorf \bullet Phone: + 4991357380-0 \bullet Fax: + 4991357380-50 \bullet Internet: www.helmholz.com and the state of the s$