



IP Switch Master for MDRC installation to connect up to 5 terminal devices. Can be extended to 10 terminal devices through lateral coupling with the IP Switch Slave (ISS/S). One port is a Gigabit-Ethernet port and can be used as uplink port. Each port has three LEDs for showing the respective status. The slave receives its data exclusively via the master and is inoperative without it.

Technical Data

General	Housing	DIN rail mounting	
	Power supply	integrated (ISM/S)	
	RJ45-Ports	5 (10 with ISS/S)	
	MAC addresses	up to 4096 storable	
	Interface	MDI/MDIx	
	Bitrate	10/100/1000 Mbit/s (1 x 1000 Mbit-port each)	
Functions	<ul style="list-style-type: none"> autopartitioning autosensing Store and forward switching architecture autonegotiation arbitrarily cascadable semi and full duplex operation 		
	Mechanical features	Material	PA
		Operating temperature	-5 °C to +45 °C
		Storage temperature	-25 °C to +70 °C
		Enclosure (DIN EN 60 529)	IP20
		Safety class (DIN EN 61 140)	II
Display elements		LEDs	
Weight		280 g (ISM/S) 150 g (ISS/S)	
	Colour	grey (similar RAL 7035)	
Dimensions (ISM/S or ISS/S)	Width	108 mm	
	Height	90 mm	
	Depth	67 mm	
	Mounting Width	6 modules at 18 mm	
Plug connection/socket	Connection	5 (10) x RJ45 ports acc. E DIN IEC 60 603-7-5:2003-03	
	Electrical features	Nominal voltage	90 – 240 V~, 50 – 60 Hz
Maximum power consumption		4,3 W (ISM/S and ISS/S)	
Conformity mark	CE		

Notes

