nCon 3000

Ethernet Switch Ha-VIS mCon 3082-AEV

10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets, including 2 F.O. ports (ST, MM)



Managed	IP 20		PROFINET comatibl	e X	EtherNet/IP cor	
Number of ports, Copper / Termination Number of ports, F.O. / Termination		8x 10/100Base-T(X) / RJ45 (Twisted Pair) 2x 100Base-FX / ST female				
Input voltage / Termination Permissible range (min./max.) Input current Alarm signalling contact		24 V DC / 5-pole, pluggable screw contact, for redundant power supply 9.6 V 60 V DC approx. 290 mA (at 24 V DC) Change-over contact, potential-free, 24 V DC / 0.5 A 3-pole pluggable screw contact				
Housing material Dimensions (W x H x D) Weight Working temperature Approvals MTBF Management		metal, powder-coated 60 x 132 x 104 mm (including cap, without connectors) approx. 0.6 kg -40 °C +70 °C UL 508; UL 60 950-1; DNV 560.000 h fully managed via Web interface and SNMP Functions see page A·9				

	Identification	Part number	Drawing	Dimensions in mm
	Ha-VIS mCon 3082-AEV Ethernet Switch with 8 RJ45 ports 2 F.O. ports including set for assembly on standard rail	20 76 110 4201	Drawing On the control of the contro	Dimensions in mm
ļ				