

Product information OCTOPUS I - Fast Ethernet - OCTOPUS 8TX-EEC

with IEEE 802.3, store-and-forward-switching, Fast-Ethernet (10/100 MBit/s) ports, electrical Fast-Ethernet
and deconstation. This information is a chiral to show the side of
user documentation. This information is subject to change without notice.
with IEEE 000 0 store and farmered quitables East Ethernat (10/100 MDH/s) and a cleate of Ethernat
with IEEE 802.3, store-and-forward-switching, Fast-Ethernet (10/100 MBit/s) ports, electrical Fast-Ethernet
M12 "D"-coding, 4-pole; 8 x 10/100 BASE-TX; TP-cable, auto-crossing, auto-negotiation, auto-polarity.
, . pool, o x to too o to z tri, tr outlo, and otopoling, and negotiation, and politics.
contact
oonwot
DSCP mapping. Pro Port: port state, flow control, broadcast mode, multicast mode, jumbo frames, QoS trust
a rate, duplex mode, auto-crossing, MDI state





Industrial Ethernet:Waterproof IP67/IP54 Switches:OpenOCTOPUS:Configurators:OCTOPUS I - Fast Ethernet		
https://catalog.beldensolutions.com:443/link/57078-24455-49850-351255-437124-498932/en/0S20-000800T5T5TIYUHHXX.X/uistate		
EMC emitted immunity		
FCC CFR47 Part 15	FCC 47 CFR Part 15 Class A	
EN 55022	EN 55022 Class A	
Approvals		
Basis Standard	CE, EAC, Australian Regulatory Compliance Mark (RCM)	
Safety of industrial control equipment	cUL61010-2-201	
Hazardous locations	ISA 12.12.01 Class 1 Div. 2	
Employment in vehicles	E1	
Electronic mechanisms on rail-mounted vehicles	EN 50155, EN 45545, EN 50121-4	
Scope of delivery and accessories		
Scope of delivery	1 x Transport protection cap for supply voltage connection, 7 x Protection cap for M12 socket, M12-connector (ELWIKA 5012 PG7) for power connection,	
	description and operating instructions	
Note	Please note that some recommended accessory parts only support a temperature range from -25 °C to +70 °C and might limit the possible operating conditions	
	for the entire system.	
Accessories to order separately	M12 conector, "D"-coded (934 445-001); 2 m cordset with M12-connector, "D"-coded (934 578-001); 5 m cordset with M12-connectors, "D"-coded (934	
	578-002); 10 m cordset with M12-connectors, "D"-coded (934 578-003); Bulkhead M12 "D"-coded to RJ45 (934 498-001); 0CTOPUS dust cover set (25	
	pieces) (942 057-001),	

For more information please contact:

Hirschmann Automation and Control GmbH

Stuttgarter Strasse 45-51 72654 Neckartenzlingen Germany

Phone: +49 7127/14-1809 E-Mail: inet-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

