

Product information OZD Profi 12M G12 - Predecessor - OZD Profi 12M G12

http://dev-catalog.beldensolutions.com/link/57078-57141-57328-24556-57129-38146/en/conf/uistate	
Vame	OZD Profi 12M G12 - Predecessor
	interface converter electrical/optical for PROFIBUS-field bus networks; repeater function; for quartz glass F0; approval for Ex-zone 2 (Class 1, Div. 2)
Delivery informations	
Availability	no longer available
Product description	
Description	interface converter electrical/optical for PROFIBUS-field bus networks;
-	repeater function; for quartz glass FO; approval for Ex-zone 2 (Class 1, Div. 2)
Port type and quantity	2 x optical: 4 sockets BFOC 2.5 (STR); 1 x electrical: Sub-D 9-pin, female, pin assignment according to EN 50170 part 1
Гуре	OZD Profi 12M G12
Drder No.	943 727-321
vill be replaced by	0ZD Profi 12M G12
Electrical interface	
Signal type	PROFIBUS (DP-V0, DP-V1, DP-V2 und FMS)
Bit rate	9.6; 19.2; 45.45; 93.75; 187.5; 500 kbit/s;
	1.5; 3; 6; 12 Mbit/s (automatic setting)
Signal delay time (optional input/output)	<= 6.5 bit times
nput/output signal	RS 485 level
nput voltage range	-7 V +12 V
Galvanic isolation	no
Optical interface	
Navelength	860 nm
Cascadibility	not limited
More Interfaces	
Power supply	5-pin terminal block, screw mounting
Signaling contact	5-pin terminal block, screw mounting
Measuring outputs "Optical input power"	2 mm sockets
Network size - length of cable	
Single mode fiber (SM) 9/125 µm	-
Multimode fiber (MM) 50/125 µm	3000 m 13 dB link budget at 860 nm; A = 3 dB/km, 3 dB reserve
Multimode fiber (MM) 62.5/125 µm	3000 m 15 dB link budget at 860 nm; A = 3.5 dB/km, 3 dB reserve
Multimode fiber HCS (MM) 200/230 µm	1000 m 18 dB link budget at 860 nm; A = 8 dB/km, 3 dB reserve
Multimode fiber POF (MM) 980/1000 µm	· ·
Power requirements	
Dperating voltage	18 32 VDC, typ. 24 VDC
Galvanic isolation	yes
Current consumption	max. 200 mA
Power consumption	4.8 W
Dutput voltage/output current (pin6)	5 VDC +5%, -10%, short circuit-proof/90 mA
Redundancy	
requilibrium	
Redundancy functions	HIPER-Ring (ring structure), redundant 24 V infeed
· · · · · · · · · · · · · · · · · · ·	HIPER-Ring (ring structure), redundant 24 V infeed
Redundancy functions	HIPER-Ring (ring structure), redundant 24 V infeed 0 °C to +60 °C

Downloaded from Arrow.com.

www.beldensolutions.com





Fiber Interfaces:Archive - Fiber Interfaces:Field Bus:Profibus LWL-Repeater:0ZD Profi 12M G12 - Predecessor	
http://dev-catalog.beldensolutions.com/link/57078-57141-57328-24556-57129-38146/en/conf/uistate	
Relative humidity	<95% (non-condensing)
Mechanical construction	
Dimensions (W x H x D)	40 x 140 x 77.5 mm
Mounting	DIN rail or mounting plate
Weight	500 g
Protection class	IP 40
Housing material	die-cast zink
Approvals	
Safety of information technology equipment	cUL1950
Hazardous locations	ATEX Zone 2, FM3611 class1 div.2
Scope of delivery and accessories	
Scope of delivery	device, start-up instructions
Accessories to order separately	manual, order no. 039 629-001

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.



