

h <u>HIRSCHMANN</u>

Product information OZD Genius G12 933 989-021

Name

OZD Genius G12



	interface converter electrical/optical for Genius field bus networks; repeater function; for quartz glass und PCF (HCS) FO; approval for Ex-zone 2 (Class 1, Div. 2		
Delivery informations			
Availability	available		
Product description			
Description	interface converter electrical/optical for Genius field bus networks; repeater function;		
	for quartz glass und PCF (HCS) F0; 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: 4-pin connector with self-locking mechanism		
Туре	0ZD Genius G12		
Order No.	933 989-021		
Electrical interface			
Signal type	Geniusbus		
Bit rate	38.4; 76.8; 153.6 kbit/s		
Signal delay time (optional input/output)	800 ns		
Input/output signal	Geniusbus		
Genius cable	length: >250 m		
	attenuation at 1 MHz:		
	<8 dB for 150 0hm cable		
	<5 dB for 100 Ohm cable		
Connection capability	max. 32 terminal devices		
Terminator	external		
Galvanic isolation	shielding in/shielding out: yes; data lines/housing: yes		
Optical interface	onoung monoung out yes, data internotaing. yes		
Wavelength	860 nm		
Cascadibility	not limited		
More Interfaces	noc minieu		
Power supply	5-pin terminal block, screw mounting		
Signaling contact	5-pin terminal block, solew mounting 5-pin terminal block, screw mounting		
Network size - length of cable	o principina bion, solow mounting		
Single mode fiber (SM) 9/125 µm	•		
Multimode fiber (MM) 50/125 µm	2700 m		
Mutanioue liber (MM) 30/123 pm	11 dB link budget at 860 nm; $A = 3 dB/km$, 3 dB reserve		
Multimode fiber (MM) 62.5/125 µm	2600 m		
	12 dB link budget at 860 nm; A = 3.5 dB/km , 3 dB reserve		
Multimode fiber HCS (MM) 200/230 µm	1500 m		
Multimode liber HC3 (MM) 200/230 pm	16 dB link budget at 860 nm; $A = 8 \text{ dB/km}$, 3 dB reserve		
Power requirements			
Operating voltage	24 VDC (19 35 VDC), non-interchangeable, safety extra-low voltage		
Current consumption	130 mA		
Power consumption	3.1 W		
Redundancy	J.1 W		
Redundancy functions	HIPER-Ring (ring structure), redundant 24 V infeed		
Ambient conditions	ן זווי בור דווויש נוווש פעוטכנעוס), וכטטוועמוג בא ע וווככט		
Operating temperature	0 °C to +55 °C		
Storage/transport temperature	-40 °C to +80 °C		
Relative humidity	<95% (non-condensing)		

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.



Mechanical construction			
Dimensions (W x H x D)	40 x 111 x 73.5 mm		
Mounting	DIN rail or mounting plate		
Weight	500 g		
Protection class	IP 40		
Housing material	die-cast zink		
Approvals			
Issued or requested approvals	cUL508, cUL1604 Class1, Div. 2, Groups A,B,C and D		
Scope of delivery and accessories			
Scope of delivery	device, start-up instructions		
Accessories to order separately	manual, order no. 933 989-901		

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.