



Product: OZD Profi 12M G11

New generation: interface converter electrical/optical for PROFIBUS-field bus networks; repeater function; for quartz glass FO; approval for Ex-zone 2 (Class 1, Div. 2)

Product Description

New generation: interface converter electrical/optical for PROFIBUS-field bus networks; repeater function; for quartz glass FO; approval for Ex-zone 2 (Class 1, Div. 2)

Technical Specifications

Product description

Туре:	OZD Profi 12M G11
Name:	OZD Profi 12M G11
Part Number:	942148001
Port type and quantity:	1 x optical: 2 sockets BFOC 2.5 (STR); 1 x electrical: Sub-D 9-pin, female, pin assignment according to EN 50170 part 1
Signal Type:	PROFIBUS (DP-V0, DP-V1, DP-V2 und FMS)

More Interfaces

Power Supply:	8-pin terminal block, screw mounting
Signaling contact:	8-pin terminal block, screw mounting

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

Current consumption:	max. 190 mA
Input voltage range:	-7 V +12 V
Operating Voltage:	18 32 VDC, typ. 24 VDC
Power consumption:	4.5 W
Redundancy functions:	redundant 24 V infeed

Power Output

Output voltage/output current (pin6):	5 VDC +5%, -10%, short circuit-proof/10 mA

Ambient conditions

MTBF (Telecordia SR-332 Issue 3) @ 25°C:	3 645 832 h
Operating temperature:	0-+60 °C
Storage/transport temperature:	-40-+70 °C
Relative humidity (non-condensing):	10-95 %

Mechanical construction

Dimensions (WxHxD):	39.5 x 137.5 x 84 mm
Weight:	560 g

Housing Material:	die-cast zink
Mounting:	DIN rail or mounting plate
Protection class:	IP40
Approvals	

Basis Standard:	EU Conformity, FCC Conformity, AUS Conformity Australia
Safety of industrial control equipment:	cUL61010-2-201
Hazardous locations:	ISA 12.12.01 Class 1 Div. 2, ATEX Zone 2

Reliability

Guarantee:

60 months (please refer to the terms of guarantee for detailed information)

Scope of delivery and accessories

Scope of delivery:

device, start-up instructions

© 2024 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by Hirschmann manufacturer:

Other Similar products are found below :

 FAB118
 ATX6022/14GP7
 ATX6022/8
 9441560000
 73-546-001
 60016-023
 PCE-DP10-00A1E
 60016-002
 60006-004
 SNAP-PAC-SB2

 60011-093
 ADAM-4541-C
 ADAM-4510S-F
 USB-CARD-READER
 USB-RS485
 USB-SATA
 RSM232D
 TD502D232H
 RS232 TO RS485

 TD302D232H
 TD501D232H
 RSM232
 RSM232D
 TD301D232H
 TD302D232H
 TD502D232H
 20270
 60567
 30255
 50260
 20295
 40961

 20277
 50261
 ZHB5105J
 EUR0001H
 ZHB2301G
 50985
 USO9ML4
 TTL/CAN-USB
 4000-68000-4170000
 4000-68000-0220000
 4000

 68512-0940003
 4000-68000-0090000
 6ES73317KF020AB0
 6ES71556AA010BN0
 6ES71936AR000AA0
 GPS50M
 FAB8020785
 1020882