

FO converters - IBS OPTOSUB-MA/M/L-LK-OPC-2MBD - 2740737

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



INTERBUS fiber optic converter for converting the remote OUT interface to fiber optics, correction of the optical transmission capacity, transmission speed of 2 Mbaud, FO output left

Product Description

Modules IBS OPTOSUB-MA/M/L-LK-OPC (-500KBD and -2MBD) convert the INTERBUS remote interface to polymer fiber. Using this converter, you can equip an INTERBUS controller board with an FO interface. Contrary to other converters, this interface is able to regulate the optical signals automatically and is better able to perform diagnostics on the bus line (optical path diagnostics). The converter is a bus device, since it is fitted with an INTERBUS protocol chip (OPC).



Key Commercial Data

Packing unit	1 pc
GTIN	4 017918 599119
GTIN	4017918599119

Technical data

Utilization restriction

Note

	area	
Dimensions		
Width	65 mm	
Height	16 mm	
Depth	59 mm	
Ambient conditions		

Degree of protection

General	
Net weight	48.04 g
Color	green

IP20

Serial interface

EMC: class A product, see manufacturer's declaration in the download



FO converters - IBS OPTOSUB-MA/M/L-LK-OPC-2MBD - 2740737

Technical data

Serial interface

Interface	Incoming remote bus
Connection method	D-SUB 9 plug
Transmission length	35 m (50 m system without optical path diagnostics)
	50 m (70 m system with optical path diagnostics)

Optical interface FO

Wavelength	660 nm
Transmission medium	FO
Connection method	F-SMA

Standards and Regulations

Environmental Product Compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"

Approvals

Approvals

Approvals

UL Recognized / cUL Recognized / cULus Recognized

Ex Approvals

Approval details

UL Recognized http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm FILE E 140324

cUL Recognized http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm FILE E 140324

cULus Recognized

c**FL**us



Phoenix Contact 2019 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany

Tel. +49 5235 300 Fax +49 5235 3 41200

http://www.phoenixcontact.com