

OMC 1000 REG-GIG

POF DIN rail-mounted media converter 1 Gbps - Gigabit Ethernet



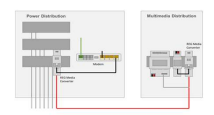
Product Description

POF Gigabit media converter for converting electrical signals into optical signals. Designed for DIN rail installation (1M).

Power supply via external power supply. NOTE: The power supply is not included.

The gigabit DIN-rail mounted media converter is suitable for the integration of IP based Smart Home systems, sensors, actuators or other DIN-rail components with the need for a high information rates in POF home- and office networks.

Application Example:



((

Purchase Unit (PU)	Content	Unit	width (PU in mm)	depth (PU in mm)	height (PU in mm)	weight (PU in kg)
OMC 1000 REG-GIG	1	Pcs.	100	75	27	0.07

Characteristics		
product category	media converter	
ports / number of ports	1 x RJ45, 1 x POF	
bandwidth	Gigabit Ethernet	
operating temperature	0 °C to +45 °C (32 °F to 113 °F)	
degree of protection according to DIN EN 60529	IP20	
class of protection according to DIN EN 61140	II .	
installation	DIN rail-mounted	
device dimensions (WxDxH) in mm	17.8 x 70.4 x 90.4	
weight in gramm	54 g	

Power and Consumption		
power connector	(8-52) V DC external power supply (not included); L/N screw terminal	
voltage rating	(100-240) V AC (50-60) Hz	
power consumption	typ. 1.9 W	

Network ports		
number of network ports	1 x RJ45	
information rate of network ports	1 Gbps	
transmission distance of network ports	100 m	
preferred cable for network ports	CAT 5e, 6	
bandwidth network ports	100 MHz	

Optical network ports		
number of optical ports	1 x POF connector less / Broadcom for 2.2 mm POF cable	
information rate of optical ports	1 Gbps	
transmission distance of optical ports	1 Gbps up to 50 m, up to 80 m with ABR 1)	
preferred cable for optical ports	POF 2.2 mm class A4a.2 according IEC60793-2	
wave length of optical ports	650 nm visible red light, harmless to the eye	

Standards	
ethernet standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
CE / RoHS	CE marked, RoHS compliant
FCC	N/A

¹⁾ ABR means Adaptive Bit Rate. The reduction of the information rate is used for guarantee error free transmission if the signal strength is low or the length of the cable is above 50m.

1.0

homefibre digital network gmbh | Fratresstrasse 20 | 9800 Spittal a. d. Drau | Austria

Telephone +43 4762 35391 | Fax +43 4762 42780 | welcome@homefibre.at | www.homefibre.at