

# LMC-01.GC Gigabit Ethernet Mini Media Converter Ruggedized type

## **Description:**

The LMC series introduces the media converter housed in a robust metal box. It provides Expanded Beam connectors for fiber optic cable and copper twisted pairs ports for harsh environmental conditions. The LMC rugged design extends the use of Ethernet in harsh environmental conditions – heavy industry, petrochemical, mines, broadcasting and other field applications. It meets the demands for mobility, easy installation and the mechanical resistance necessary for deployment in the field. The LMC converters give you the freedom to extend your 10/100/1000 Mbps cabling distance by allowing connectivity up to 2 km over MM fiber, up to 30 kilometers if use the SM fiber. LED indicators show the power status of the converter, LAN port and fiber activity.

The basic LMC-01.GC configuration includes the media converter in ruggedized box. The optical and electrical ports converters are terminated at separate connectors, HMA type for FO, rugged RJ-45 for copper LAN interface. Power supply is ensured via 3-pins rugged connector, from data cable PoE – PD powered device or from USB port.



#### **Features:**

- Rugged design for use in harsh environments
- Small compact box
- 10/100/1000BASE-T to 1000BASE-X converter
- HMA Expanded Beam FO interface
- Auto-Cross over for MDI/MDIX in TP port
- Support Jumbo Frame 12K Bytes
- Support Link Fault Pass Through (LFPT) function<sup>1</sup>
- 10-36 V DC power supply

LMC-01.GC-S3-HMA-10-DC Note: 1) LFPT function on request

### Specifications:

Standards	IEEE 802.3 10Base-T, 802.3u 100Base-TX, 802.3ab 1000BASE-T						
	802.3z 1000BASE-X						
Protocol	CSMA/CD						
Interface	Rugged RJ-45 port using copper twisted pair cable <sup>2</sup> : data transmission						
	Rugged power supply port: power supply						
	HMA connector: 62.5/125 μm or 50/125 μm MM fiber optic cable						
	9/125 µm SM fiber optic cable						
Wavelength	MM: 1310 nm						
_	SM: 1310 nm						
Maximum Segment	UTP cable (10Base-T, 100Base-TX): 100 m						
Length	MM fiber optic cable, full duplex: 2 km						
	SM fiber optic cable, full duplex: 10, 30 km						
Environmental	According to MIL-STD 810E						
Temperature	Operating: -25°C to +75°C, Storage -40°C to + 85°C						
Humidity	10% to 95%						
Mechanical	According to MIL-STD 810G and ČOS 999902, IP 63 protection						
EMC	According to MIL-STD 461G						
Power Supply <sup>3</sup>	external 10 – 36 V DC; power consumption: <4 W						
	PoE – PD, powered device, IEEE 802.3af						
	USB powered						
Dimension	LMC-01.GC: 115 x 65 x 55 mm (box) / 180 x 90 x 55 (including connectors)						
Weight	0.8 kg						

Note: 2) Copper wires cable, which ensures data connection and power supplying – can be delivered on request 3) AC/DC power supply adaptor – can be delivered on request, please contact: sales@optokon.com

OPTOKON\* is registered trademark of OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners.
 15/08/2023

 OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability.
 15/08/2023

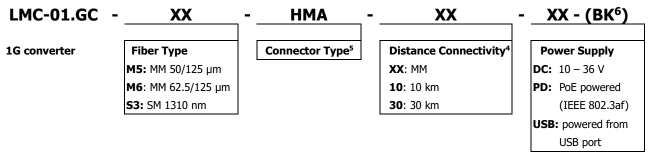
 OPTOKON, a.s. cerveny Kriz 250, 586 01 Jihlava, Czech Republic tel. +420 564 040 111, WWW.OPTOKON.COM, INFO@OPTOKON.COM
 and/or reliability.



## **Optical transceivers parameters**

Parameter		Min.	Тур.	Max	P <sub>OUT</sub> (dBm)	RX sens. (dBm)	Distance (km)
Wavelength (nm)	1310	1260	1310	1360	≥ -11	≥-18	10
					≥ -8	≥-20	30

## **Ordering Code:**



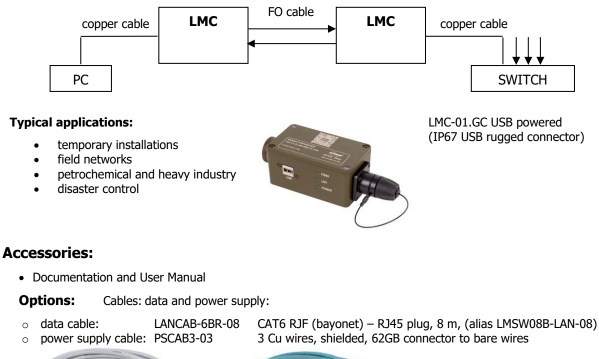
Note: 4) MM fiber – the distance depends on fiber type, up to 2 km, SM fiber – longer distance on request 5) HMA-J standard, other on request

6) Standard green khaki RAL 6014 mat color,

please use –BK in P/N code if black color RAL 9005 mat required, application: industry, broadcasting, ...

## **Applications:**

Schematic diagram





DC power supply cable

LAN cable

Tactical cable with HMA-J connectors

OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners.
 OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability.
 OPTOKON, a.s. reveryer Kriz 250, 586 01 Jilhava, Czech Republic
tel. +420 564 040 111, WWW.OPTOKON.COM, INFO@OPTOKON.COM