

IGC-0102, RJ45 to SFP Gigabit Industrial Media Converter, -40°C to 75°C

Product Images







Short Description

- 10/100/1000Mbps wire speed transmission and reception
- -40°C to 75°C operating temperature range
- 6KV surge protection level on each port
- ESD and surge protection
- Supports DDMI SFP transceiver
- Supports DIN-rail installation

Description

This IGC-0102 is designed for Security, Transportation and Telco application to extend your network distances. With its multi-purpose design, it can also be used for Din-Rail or wall-mounted. It is an ideal unit for IP surveillance, traffic monitoring and Security application in critical environment. It can tolerate -40°C to 75°C in harsh environment to perform a reliable network.

Additional Information

Max. operating humidity (%)	95
Max. operating temperature (°C)	75
Min. operating temperature (°C)	-40

Indicators Power alarm Link/Act

Mount DIN rail mount
Power output VDC 12-60
Power supply Optional

Standards IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX
Fast Ethernet IEEE 802.3z 1000Base-X Gigabit Ethernet

IEEE 802.3ab 1000Base-T Gigabit Ethernet

Wavelength (nm) Depend on SFP fiber optical transceiver Port Configuration 1*100/1000 Mbps, 1* SFP 1000 Mbps

Product weight (kg) 0.3

Product breadth (mm) 101

Product depth (mm) 65

Product height (mm) 36

Color Black

EAN 4015867223949

Model number IGC-0102

Package contents IGC-0102 Quick Installation Guide Power Terminal Block

Grade Industrial

Data Rate Gigabit Ethernet
Media Interface RJ45 to SFP

Power consumption <5W

