LEAGRID

Product Model

Product Image

LGS2000-F-8FE2GC-I







Product Overview

LGSG2000-F-8FE2GC-I is one of Leagrid green low power optical transceiver series which can be deployed in many industrial scenarios including but not limited to smart city, wind power, grid distribution, oil & gas networking and many other industrial applications. It provides 8 Fast-Ethernet copper ports and 2 Gigabit Ethernet combo ports, plug and play. The maximum power consumption is lower than 2W, IP40 design and EMC level 4 can effectively resist the interference of static, lightning and pulses, strong vibration-resistent mounting clip for DIN-Rail installation, operating temperature range from -40°C to 85°C.

Standard IEEE 802.3i 10Base-T IEEE 802.3u 100Base-Tx 100Base-Fx

Switch Properties MAC Table: 16K Packet Buffer: 4M Packet Forwarding Rate: 4.166Mpps Switching Delay: <5us

## Technical Specification

Interface Fiber Ports: 2 100Base-Fx (SFP,combo) RJ45 Ports: 8 10/100Base-Tx (RJ45) 2 10/100/1000Base-T(RJ45,combo) LED

LED Power LED: PWR Interface LED: RJ45 (Link&ACT) Fiber: F (Link&ACT)

Power Requirements Power Terminal: 4-pin 5.08 mm-spacing plug-interminal block Full load power consumption : < 6W

Overload Protection: Support Reverse Connection Protection: Support Redundancy Protection: Support

Physical Characteristics Housing: Metal, fanless Protection Class: IP40 Dimensions : 45mmx 175mmx 100mm(W×H×D) Weight: 0.8kg Mounting: DIN-Rail or Panel mounting

## Industry Standard

Industry Standaro EMI: FCC CFR47 Part 15, EN55022/CISPR22, Class A EMS: IEC61000-4-2 (ESD): ±8kV (contact), ±15kV (air) IEC61000-4-3 (RS): 10V/m (80MHz-2GHz) IEC61000-4-4 (EFT): Power Port: ±2kV/ IEC61000-4-4 (EFT): Power Port: ±2kV/VIDM, ±4kV/CM; Data Port: ±2kV

EC61000-4-5 (Suige), Power Poil: 52KV/DM, 54KV/CM, Data Poil: 12KV IEC61000-4-6 (CS): 3V (10kHz-150kHz); 10V (150kHz-80MHz) IEC61000-4-16 (Common mode conduction): 30V (cont.), 300V (1s)

• P1-

- P1+

P2-

P24

Machinery: IEC60068-2-6 (Vibration) IEC60068-2-27 (Shock) IEC60068-2-32 (Free Fall)

Approvals CE, FCC, RoHS

Quality Assurance

MTBF: 360,000 hrs Warranty: 3 years

Environmental Limits

4pin 5.08 mm terminals

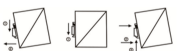
Power Input: 12V-36VDC

Chyronmental Limits Operating Temperature: -40 to 85°C Storage Temperature: -45 to 85°C Ambient Relative Humidity: 5 to 95% (non-condensing)

Installation

DIN-rail mounting

Power Access



00

O۵

LL.

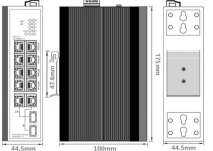
Panel mounting 0  $\bigcirc$ oc 00  $\sim$ Θ 0 0

Support reverse connection protection function

P1&P2 dual redundant power supplies,

Ground protection





Machanical Drawing