



## 10/100/1000M Unmanaged Industrial PoE Switch

### OP-GYFP101G

Introduction	Image
<p>This unmanaged Ethernet PoE switch is specialized for harsh industrial environment. It is classified as power resource equipment, which can be used to power IEEE 802.3af/at compliant powered devices, eliminates the need of additional wiring.</p> <p>With simple operation, excellent quality and competitive price, it provides an economical solution for your industrial Ethernet network, which is also specially designed for the needs of multiplex broadband access with limited optical fibers.</p>	 

#### Features & Benefits

- ❖ 1 IEEE 802.3af/at PoE compliance 10/100/1000Base-T(X) port and 1 1000Base-SFP port
- ❖ Up to 30W at 48V DC power output on each PoE port
- ❖ Super lightning protection, IP40 protection
- ❖ Excellent heat elimination without cooling fan
- ❖ Redundant dual DC power inputs
- ❖ -40ℳ -85ℳ operating temperature range

#### Switch Properties

- ❖ MAC Table Size: 1K
- ❖ Packet Buffer Size: 1Mbit
- ❖ Processing Type: Store and Forward
- ❖ Exchange Properties: 1488000pps (1000M)

#### Physical Characteristics

- ❖ Housing: Aluminum Alloy material with IP40 Protection
- ❖ Dimension: 138mm(L) X 112mm(W) X 60mm(H)
- ❖ Weight: 640g
- ❖ Installation: Din-Rail mounting, Wall mounting

## Interfaces

❖ 1 RJ45 Port
➤ Comply with IEEE802.3, IEEE802.3u, IEEE802.3af/at PoE,
➤ 10/100/1000Base-T(X) auto negotiation speed
➤ Full/Half duplex mode
➤ Auto MDI-MDI-X connection
➤ Up to 100M Cat-5 transmission distance
❖ 1 Fiber Port
➤ Comply with IEEE802.3u, 100Base-FX
➤ Rate: 1000Mbps
➤ Wavelength: 850nm/1310nm/1550nm
➤ Up to 550M transmission distance with multi-mode
➤ Up to 20Km,40Km,60Km,80Km transmission distance with single-mode
➤ SC/LC interfaces optional

## Power

❖ Input Voltage: 48V DC(44-57VDC), Redundant dual inputs
❖ Input Current: <0.5A @48VDC
❖ Overload Current Protection: Present
❖ Reverse Polarity Protection: Present
❖ Redundant Protection: Present
❖ Connection: 1 removable 6-pin terminal blocks

## Environmental Limits

❖ Operating Temperature: -40ℳ -85ℳ
❖ Storage Temperature: -40ℳ -85ℳ
❖ Ambient Relative Humidity: 5%-95% (non-condensing)

## Standard

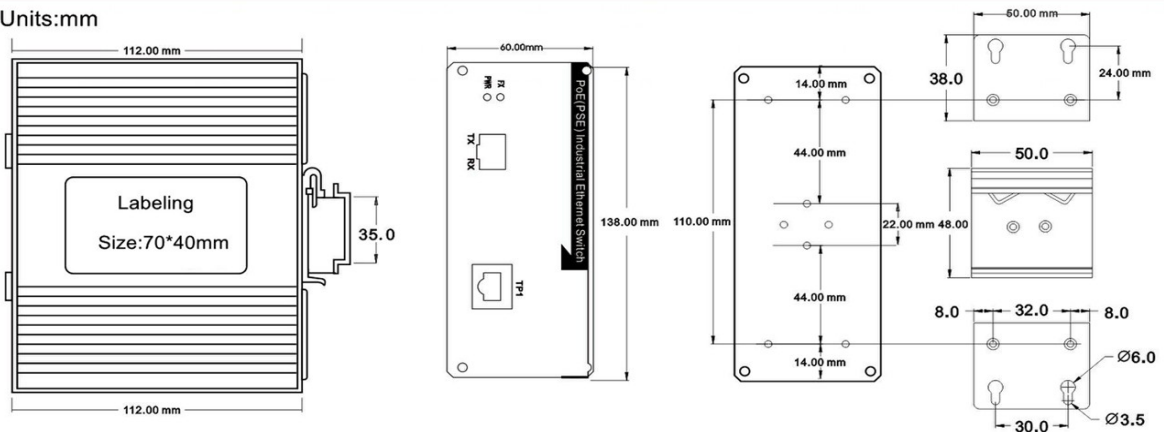
❖ Safety: UL 60950-1
❖ EMS:
➤ EN61000-4-2 (ESD) , Level 3
➤ EN61000-4-3 (RS) , Level 3
➤ EN61000-4-4 (EFT) , Level 3
➤ EN61000-4-5 (Surge) , Level 3
➤ EN61000-4-6 (CS) , Level 3
➤ EN61000-4-8 , Level 3
❖ Shock: IEC 60068-2-27
❖ Free Fall: IEC 60068-2-32
❖ Vibration: IEC 60068-2-6

❖ EMI: FCC Part 15 Subpart B Class A, EN 55022 Class A
❖ Industry: IEC61000-6-2
❖ Rail: EN50155, EN50121-4
❖ Traffic: NEMA TS-2

<b>Warranty</b>
5 years

**Dimension**

Units:mm



Models Available	
Model No	Description
<b>Dual Fiber</b>	
OP-GYFP101G-MD	Multi-mode; 550M; SC/LC interfaces optional
OP-GYFP101G-SD	Single-mode; 20Km; SC/LC interfaces optional
OP-GYFP101G-SD40	Single-mode; 40Km; SC/LC interfaces optional
OP-GYFP101G-SD60	Single-mode; 60Km; SC/LC interfaces optional
OP-GYFP101G-SD80	Single-mode; 80Km; SC/LC interfaces optional
<b>Single Fiber</b>	
OP-GYFP101G-MS	Multi-mode; 550M; SC/LC interfaces optional
OP-GYFP101G-SS	Single-mode; 20Km; SC/LC interfaces optional
OP-GYFP101G-SS40	Single-mode; 40Km; SC/LC interfaces optional
OP-GYFP101G-SS60	Single-mode; 60Km; SC/LC interfaces optional
OP-GYFP101G-SS80	Single-mode; 80Km; SC/LC interfaces optional