

G-6408 User Manual of Industrial Grade Non-managed Ethernet Switch

I. Overview

G-6408 is a 8-port industrial grade non-managed Ethernet switch with reverse polarity protection of AC or DC input for avoiding being damaged. It has ingenious appearance design and supports industrial standard snap-fit-mounting and wall-mounting installation, so it is very easy to be installed and used in any industrial network.

II, Main Features

- ◆ compatibility: standard IEEE 802.3, 802.3u, 802.3x
- ◆ network: 10/100Base-TX
- ◆ Ethernet communication distance: up to 100m
- ◆ connector: 8x10/100 Base-TX RJ-45 terminals

Power specifications:

- ◆ DC: 9~48V with reverse polarity protection
- ◆ AC: 9~38V
- ◆ Over-current protection: 1.1A

Power consumption:

- full load: 2.5Watts
- ♦ dimension: 150mm × 100mm × 30mm (length×width×height)
- ♦ shell: iron shell
- ◆ ESD: 4000V(Ethernet)
- ◆ surge protection: 3000V(power)
- lacktriangle operation temperature: -10°C ~60 °C (14~140 0F)
- storage temperature: $-40^{\circ}\text{C} \sim 85^{\circ}\text{C} (-67 \sim 302 \text{ 0F})$
- operating humidity: $5 \% \sim 95\%$ (non-condensing)
- storage humidity: $0\% \sim 95\%$ (non-condensing)
- ◆ EMI: passed CE、FCC certificate

III. Indication light

a. PWR: DC 9-48V or AC 9-38V power supply connected as shown in figure 1 and the red power indication light PWR will light, the switch operates normally.



b. RJ-45 light: After network cable is connected the left green light will light for 100 Base network and not light for 10 Base network; The right yellow indication light is network link indication light and it will light when the network cable is connected and switch operates normally. Both yellow and green lights will not light if the network cable is not connected.

IV. Power supply connection

G-6408 series industrial grade Ethernet switch supports DC 9-48V and AC 9-38V power supply inputs, and the DC model equips with reverse polarity protection for avoiding being damaged.

- 1. connect the positive/negative polarity to V+/V- terminals respectively(AC power can use either terminal) $_{\circ}$
 - 2.tighten the screws to avoid loose connection and bad contact.

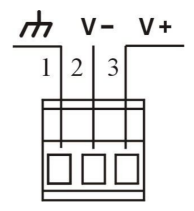
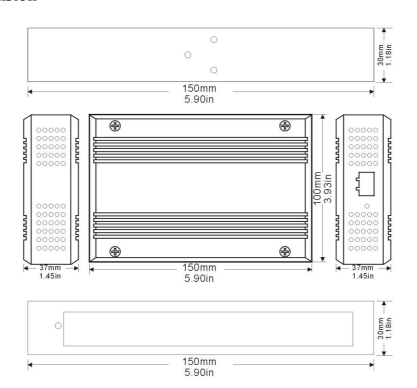


Figure 1 Power supply input terminal

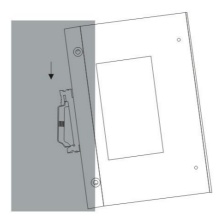
V. Dimension





VI、Installation

- 1. DIN rail mounting
- ① tighten the rail to machine with accompanied screws.
- 2 push the top side of G-6408 rail seat into the fixed rail.



3 then push it into the rail slightly again



2, wall amounting



- ① Tighten the metal fixation strip with accompanied screws as shown in the above figure.
- ② then hang the machine with locked metal strip onto wall or machine cabinet.