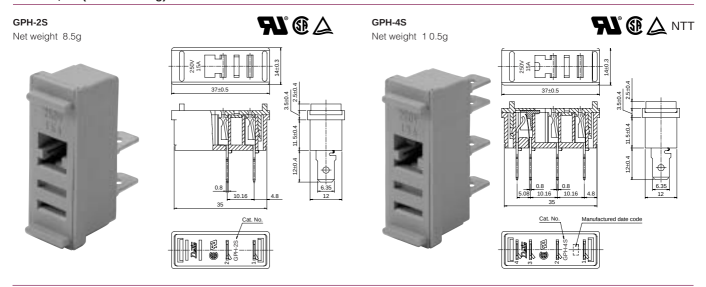
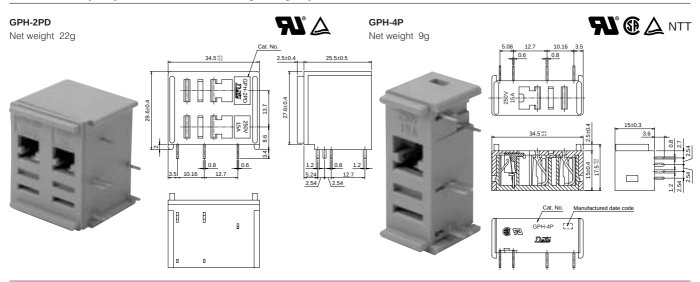


●Color : Light Blue

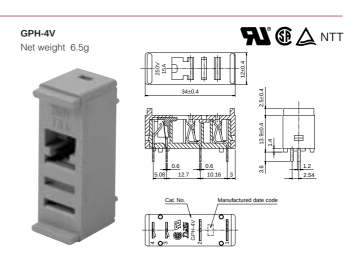
### GPH-2S, 4S (For soldering)



# GPH-2PD, 4P (For printed circuit board <right angle>)



# GPH-4V (For printed circuit board <vertical>)





| Cat. No.  | Rated voltage | Rated current | Withstand voltage       |                      |                | Insulation resistance   | Contact registeres                        |
|---|---------------|---------------|-------------------------|----------------------|----------------|-------------------------|---|
|   |               |               | Between alarm terminals | Load-Alarm terminals | Other          | Trisulation resistance  | Contact resistance                        |
| GPH-2S<br>GPH-4S<br>GPH-2PD<br>GPH-4P<br>GPH-4V | AC/DC 250V    | 15A           | AC 1,250V 1min          | AC 3,750V 1min       | AC 2,500V 1min | Min. 100MΩ<br>at 500VDC | Max. 10mΩ<br>per terminal<br>(5VDC 100mA) |

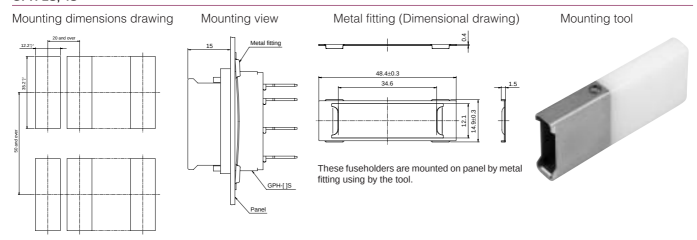
#### **Alarm contact**

| Capacity | Voltage         | Current   |
|----------|-----------------|-----------|
| 25VA     | Max. AC/DC 125V | Max. 0.5A |

#### Holder terminal No.

| 1 | Power supply terminal       |  |
|---|-----------------------------|--|
| 2 | Load terminal               |  |
| 3 | Alarm load terminal         |  |
| 4 | Alarm power supply terminal |  |

### **GPH-2S, 4S**



Wiring terminals can be soldered by Max. 2mm square wire or quick-connect terminal by class 250 series.

# GPH-4P, 4V, 2PD

