acket

LED socket for panel [Part number: PP-5-3] (10pcs/pack)

- By fitting this socket to a panel, LED for ϕ 5 can be fit to a panel. Replacement is easy.
- Six colors (black, red, yellow, green, blue and white) are available for the main body.
- Material

Main body Resin part: PPO (Color: black, red, yellow, green, blue and white) (UL94V-1)

Metal part Body: Brass: Gold plating over nickel base

Contact Beryllium copper: Gold plating over nickel base

Nut: PPO resin black (UL94V-1) Washer: Nylon translucent (UL94HB)

• Rated current: 4A

Contact resistance: 10m Ω or less
 Insulation resistance: 500M Ω or over

Withstand voltage: 1000V AC, DC per minute
Insertion / removal frequency: 100 times or over

• Insertion / removal forces: 250g or over

• Operating temperature range: -40 to +125℃

• Adaptive male pin diameter: ϕ 0.6 to ϕ 0.8 $\sqrt{0.5}$

• Adaptive male pin pitch: 2.5 mm, 2.54 mm

• Thickness of panel that can be fit: 1.0 mm to 3.0 mm

• Panel fitting hole diameter: φ 8.0

* Instructions for use

- Please use with the screw tightening torque of 2kgf.cm or less.
- Please cut LED leg from 4.0 mm to 5.0 mm.

How to order

PP-5-3 Red

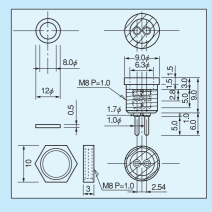
Please specify the color. (Black, red, yellow, green, blue or white)
(The main body contains a nut and washer.)



Example of usage



Dimension



Shorting plug for panel [Part number: PPS-2] (10pcs/pack)

- By inserting to PP-5-3 described above, it can provide shorting.
- Six colors (black, red, yellow, green, blue and white) are available.
- By passing a string in the hole, it can be hanged.
- Material:

Resin part: PPO (Color: black, red, yellow, green, blue and white) (UL94V-1)

Metal part: Phosphor bronze: Gold plating over nickel base

• Rated current: 4A

 \bullet Insulation resistance: 500M Ω or over

• Withstand voltage: 1000V AC, DC per minute

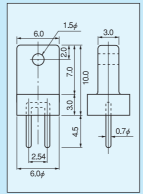
Operating temperature range: −40 to +125°C

How to order



Please specify the color. (Black, red, yellow, green, blue or white)

Dimension





Example of usage

