LED Indicator Light



Features

- Projecting LED or with reflector
- Low power consumption
- Solder pin terminals
- Used within circuit boards and electronic designs

Specification

Insulation Resistance	100 MOhm min. @ 500 VDC	
Dielectric Strength	200 VAC for 1 min.	
Operating Temperature	-25 70 °C	
Circuit Voltage	2 VDC	
Hand Soldering	350 +/- 5°C for 3 sec. max.	
LED Colour	Blue	
Forward Current	20 mA	
Luminous Intensity	260 mcd	
Peak Wavelength	468 nm	

Pull Force Between Terminal & Base

Normal Type	2 kgf for 1 min.
Sealed Type	5 kgf for 1 min.

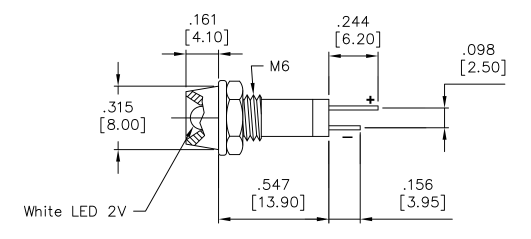
Pull Force Between Base & Body

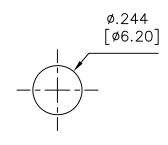
Normal Type	2 kgf for 1 min.
Sealed Type	5 kgf for 1 min.

Material Specification

Body	Polycarbonate UL94V-0 or Acrylic
Base	Glass Fiber Polyamide, UL94-V0
Illuminant	LED
Terminal	Copper Alloy, Tin Plated over Nickel
Washer	Polyamide, UL94-V0 or Iron Hoop
Nut	M10x0.75P or M15x1P Iron

Drawing





Panel Mounting

Art Nr. RND 210-00676