



606 SERIES

6mm Expanded Temperature Range Panel Mount Indicators

MECHANICAL / SPECIFICATIONS

MOUNTING HOLE SIZE:
0.244" (6.2 mm)

MAX PANEL THICKNESS:
0.138" (3.5 mm)

MOUNTING TORQUE:
0.362 lbs/ft (5 kg/cm) torque

VOLTAGE OPTIONS:
3 VDC (resistor required)
6, 12, 24, and 28 VDC
(no resistor required)

OPERATING TEMP:
-40 °C to +85 °C (-40 °F to +185 °F)

STORAGE TEMP:
-40 °C to +100 °C (-40 °F to +212 °F)

ELECTRICAL CONNECTION:
26 AWG wire leads

HOUSING:
Stainless Steel

WIRE LEADS:
6" -(26 AWG)

LOCK WASHER:
Iron-Nickel Plated

NUT:
Brass-Nickel Plated

CERTIFICATIONS & RATINGS

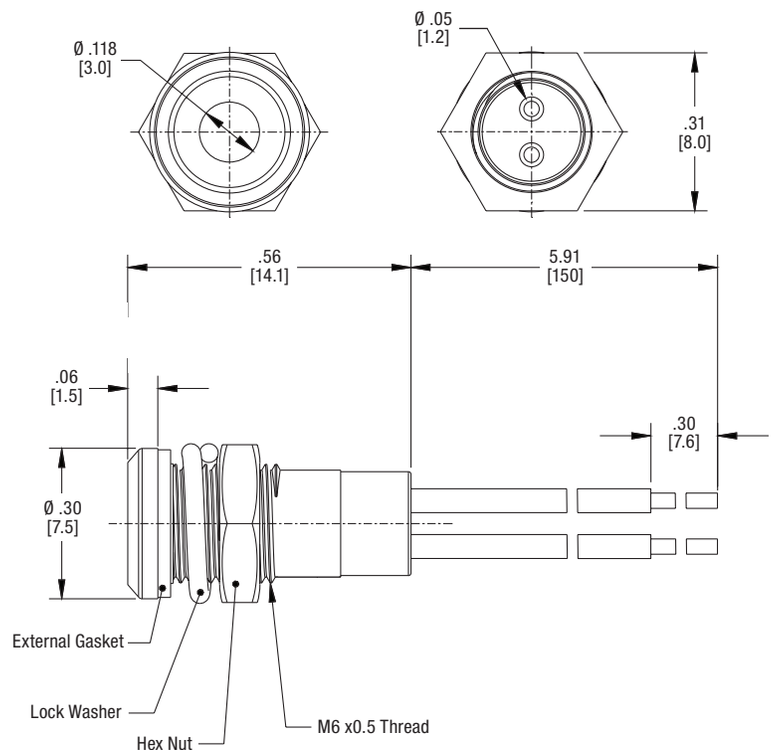
RoHS compliant
IP67

APPLICATION

The 606 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation

DIMENSIONS inches [mm]



ORDERING INFORMATION

Part Number	Color	Voltage (VDC)	Current (mA)	Typical Intensity* (mcd)
606-3115-110F	● Red	3	15	620
606-3215-110F	● Green			2500
606-3315-110F	● Yellow			620
606-3415-110F	● Blue			620
606-3115-120F	● Red	6		620
606-3215-120F	● Green			2500
606-3315-120F	● Yellow			620
606-3415-120F	● Blue			620
606-3115-130F	● Red	12		620
606-3215-130F	● Green			2500
606-3315-130F	● Yellow			620
606-3415-130F	● Blue			620
606-3115-140F	● Red	24		620
606-3215-140F	● Green			2500
606-3315-140F	● Yellow			620
606-3415-140F	● Blue			620
606-3115-150F	● Red	28	620	
606-3215-150F	● Green		2500	
606-3315-150F	● Yellow		620	
606-3415-150F	● Blue		620	



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