



622 SERIES 22 mm Heavy Duty Panel Mount Indicators

MECHANICAL / SPECIFICATIONS

MOUNTING HOLE SIZE:

0.866" (22 mm)

MAX PANEL THICKNESS:

0.394" (10 mm)

MOUNTING TORQUE:

7.01 lbs-ft (9.5 Nm)

OPERATING VOLTAGE:

3 VDC (external resistor required)

6,12 & 24 VDC

(internal resistor included)

OPERATING TEMP:

-25 °C to +70 °C (-13 °F to 158 °F)

STORAGE TEMP:

-25 °C to +70 °C (-13 °F to 158 °F)

ELECTRICAL CONNECTION:

Screw terminals

HOUSING:

Stainless Steel

NUT:

Stainless Steel

CERTIFICATIONS & RATINGS

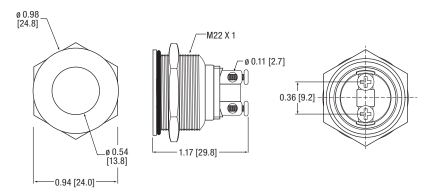
RoHS compliant IP66/IP67 IK10 NEMA 4X

APPLICATION

The 622 Series Heavy Duty LED Panel Mount Indicators are elegantly designed for a high-end aesthetic paired with sturdy construction. These indicators are non-magnetic, corrosion resistant for both indoor and outdoor use, and secured to prevent dirt, dust, and water penetration. Ideal for a variety of applications such as:

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

DIMENSIONS inches [mm]



These indicators are un-polarized



ORDERING INFORMATION

Part Number	Color	Voltage (VDC)	Current (mA)	Typical Intensity (mcd)
<u>622-1101-304F</u>	Red	3	15	200
622-1201-304F	Green			250
622-1301-304F	Yellow			350
622-1401-304F	Blue			300
622-1102-304F	Red	6		200
622-1202-304F	Green			250
622-1302-304F	Yellow			350
622-1402-304F	Blue			300
622-1103-304F	Red	12		200
622-1203-304F	Green			250
622-1303-304F	Yellow			350
622-1403-304F	Blue			300
622-1104-304F	Red	24		200
622-1204-304F	Green			250
622-1304-304F	Yellow			350
622-1404-304F	Blue			300

