



271 SERIES Indicator Base

MECHANICAL / SPECIFICATIONS

BASE PART NUMBER: 271-8430-702

MOUNTING HOLE SIZE: 15/32" clearance hole (.468")

MOUNTING ORIENTATION: Rear

BULB BASE SIZE:

T-1 3/4 Midget Flange

TERMINATION:

Brass solder terminals, hot tinned

WITH ELONGATED SLOTS

HOUSING FINISH:

Brass housing, cadmium plated with yellow iridescent chromate finish

HARDWARE:

Internal tooth lock washer and hex mounting nut: steel, cadmium plated with yellow iridescent chromate finish

VOLTAGE / RESISTOR: Bulb Dependent

LENS CAP OPTIONS:

Light Seal Cap

MILITARY COMPLIANT: Yes

MILITARY CROSS #: LH92/1

FEATURES & BENEFITS

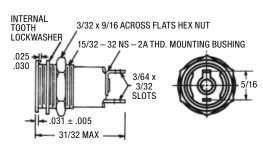
- Two terminals fully insulated
- For mounting in 15/32" clearance hole
- Meets all applicable requirements of MIL-L7806, MIL-L-3361C and MS25010- REV D
- Anti-rotation notch on face of flange prevents rotation of unit while nut is being tightened
- Designed to emit light through a lens radially into the plastic plate.
 A resilient light seal washer insures against light loss at the front of the panel

APPLICATION

- Military vehicles
- Aircraft cockpits
- Navel ship control panels
- Field communication equipment
- Weapons systems
- Surveillance and radar systems

DIMENSIONS inches [mm]

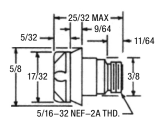




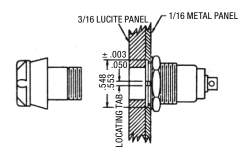
MAX PANEL THICKNESS 15/64"

Base, bulb, and cap are required for a complete indicator assembly and need to be purchased separately.

ORDERING INFORMATION



LIGHT SEAL CAP



LIGHT SEAL CAP ASSEMBLY

LIGHT SEAL CAP

Type Designation	Part Number	Top Color	Filter Color	Light Seal Washer Opaque
LC34EN2/DO2	<u>271-0111</u>	Black	Red	Black
LC34CN2/DO2	<u>271-0171</u>	Black	○ Clear	Black
LC34CN2/S02	<u>271-0272</u>	Gray	○ Clear	Gray

