

C7A(NE-2D) C9A(NE-2J) MIDGET FLANGE BASE See lamp ratings

on page L. See recommended resistor values on page L.

Neon Indicators

WITHOUT BUILT IN RESISTORS

MEET OR EXCEED ENVIRONMENTAL AND OPERATIONAL REQUIREMENTS OF MIL-L-6723 AND MIL-L-3661B

When connecting a neon light to a circuit having one side grounded, always connect the hot side of the circuit to the terminal marked + (center contact).

Omnidirectional lenses in Signal Colors. . . These unique lenses are molded of high heat plastic. They radiate light in all directions. Their heavy wall is reinforced by a threaded brass insert. This fitting receives the lamp and screws into the internal thread of the bushing. The bulb enters well into the plastic lens for best effectiveness.

MATERIALS AND FINISHES (For Front or Back Mtg. Assemblies)

- Mounting Bushing: Brass: black nickel finish. Optional— White nickel or chrome finish.
- Mounting Bushing: Brass, white nickel or chrome finish.
- Mounting Nut: (movable flange)-Brass, white nickel finish.
- Flange Nut: (movable)—Brass, black nickel finish.
 Optional-White nickel or chrome finish.
- Internal-tooth Lockwasher: Phosphor bronze, white nickel finish.
- Terminals: Brass, hot tinned, with elongated slot.



WITH MOVABLE FLANGE



137-7236-0931-201



Part numbers shown in gray are normally in inventory at your Dialight Distributor.