## Large Incandescent Indicators

WITH MECHANICAL DIMMER CAP FOR MOUNTING IN 1" CLEARANCE HOLE FOR 6 TO 250V OPERATION

These series indicator lights meet or exceed requirements of MIL-L-3661.

## **MATERIALS AND FINISHES**

- Mounting Bushing and Lens Holder: Brass, black nickel finish.
- Knurled Flange Ring: Brass, black nickel finish
- Mounting Nut: Brass, white nickel finish.
- Internal-tooth Lockwasher: Phosphor bronze, white nickel finish.
- Terminals: Solder brass, hot tinned with elongated slot. Screw-brass, white nickel finish.



screw terminal

(side pos.)

**MECHANICAL DIMMER** WITH SCREW-ON LENS CAP

1/16 PANEL 3/32 X 1 964 Q.D. 1/8 X 1 1/8 ACROSS FLATS HEX. NUT. 1/8 ACROSS FLATS HEX. NUT	6-32 THO.	6-32 THO.
61-4001-02-201	61-0901-02-201	61-3101-02-201
COMPLETE ASSEMBLY PART NUMBERS		
210-4001-0111-201 209-4001-0111-201	210-0901-0111-201 209-0901-0111-201	210-3101-0111-201 209-3101-0111-201

Order complete with lamp to be assured of receiving the indicator light and correct lamp together for immediate use.

CANDELABRA SCREW BASE

> ee lamp ratings on page K.

Recognized under the component program of Underwriters 75W., 125V.



**MECHANICAL DIMMER CAPS** provide adjustable intensity of light emission.







SEMI-BLACKOUT COMPLETE BLACKOUT

210 SERIES 209 SERIES

BASE PART NUMBERS



**CONVEX** Mechanical Dimmer

210-0111-200 back frosted, semi-blackout

209-0111-200 back frosted, complete blackout

screw terminal

(protruding pos.)

WATER-TIGHT CONSTRUCTION: The assemblies on this page may be made water-tight on the face of the panel. To specify, change the last digit in the part number suffix to 3. Example: 209-3101-0111-203.

solder terminal