# N1038 Series & Series N7840







# **FPS1038 Available with Fuse**

# **Shorting Caps**

Locking-type caps that have the physical appearance of photoelectric controls and meet ANSI C136.10 mounting specifications for roadway lighting equipment but provide a normally closed contact (fixture always ON). All caps are rated for a maximum of 15 Amps FLA.

# **Application**

Shorting caps are used on industrial, commercial, street and highway luminaires equipped with locking-type receptacles. Shorting caps save wiring time by providing a constant ON. Several luminaires wired to the same line breaker may be controlled from a central point using a contactor or relay, as well as weatherproof protection for the socket.

Normally-Open caps (fixture always OFF) for temporary disabling of a lighting fixture are also available.

# **Specifications**

## Temperature Range:

- $-40^{\circ}$  to  $+70^{\circ}$ C
- 40° to + 158°F

#### Housing:

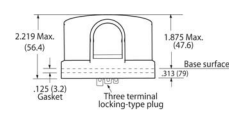
UV-resistant high-impact polypropylene

#### Dimensions:

3.078" Dia.; 2.219" H

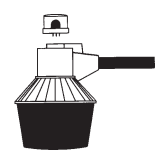
FPS1039 low profile: Dia: 2.75"; 1.50" H

# N1038 Series Mechanical Diagram



# **Ordering Information**

Model	Line Voltage	Contacts	Description
FPN1038-1	Up to 480V	N.C.	Shorting cap
FPN1038-3	Up to 480V	N.O.	Open Cap
FPS1038-FC	240V Max.	N.C.	Replaceable Fused Shorting Cap
FPS1039	Up to 480V	N.C.	Low Profile Shorting Cap



# Series 7840 GE Astrodome® Replacement Controls

Direct replacement for use in Astrodometype lighting fixtures.

#### **Specifications**

# Photocell:

Conformaly coated cadmium sulfide photocell

#### Switch Type:

SPST-NC (single-pole, single-throw, normally closed) electromagnetic relay.

#### Housing:

UV-resistant, high-impact, polypropylene with clear UV-stabilized window.

#### Base:

High temp ABS (3' dia.)

## Turn-On:

1 footcandle (fc).

#### Turn-On:Turn-Off ratio:

1:5

#### Rated Life:

5,000 operations minimum at rated load.

# Temperature Range:

- 40° to + 70°C
- 40° to + 158°F

# Dimensions:

3.25" Dia.; 2.0" H.

#### **Ordering Information**

Model	Line Voltage	Load Rating HID Ballast	
FPN7841	105-130	1800VA	
FPN7842	105-305	1800VA	

® Registered trademark of General Electric Company