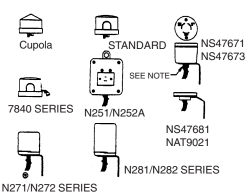
KNURLED NUT MODEL FA - 105 FA - 1068 GASKE AC SUPPLY NEUTRA (SEE TABLE) UNGROUNDED SINGLE PHASE OR MULTI PHASE LINE DUNDED LINE

OUTDOOR LIGHTING CONTROLS FROM FP OLC

NFP AND N6690/N7700 PHOTOCONTROLS



Installation Instructions:

- 1. Turn off all power at fuse or breaker box.
- 2. Ensure that the supply voltage matches the photocontrol voltage rating (see table)
- Wire control as indicated in Figure 1. Installation must be in compliance with NFPA National Electrical Code which requires both sides of an ungrounded single phase or multi-phase line be broken (article 410-48) for lighting loads.
- 4. The control should be mounted such that the "photocell" faces away from artificial light sources. It must not be illuminated by the lamp it controls or it will cycle on & off at
- 5. Control should be mounted with wires facing down to prevent moisture ingress.
- Once power is restored lamp will come on.
- 7. Allow up to 5 minutes for lamp to turn off for daytime operation.

Installation Mountina:

FA Series controls are designed for mounting in any UL approved junction box. The control is provided with a neoprene gasket and one knurled nut for mounting in a wall plate with 11/16" center opening. The FA series with post collar is provided with a self tapping screw for grounding the post collar. Drill a 1/8" diameter hole into existing post through hole in adapter and install self-tapping ground screw. The FT, SFT & FL series are designed to mount in a standard UL approved junction box.

DPST

Figure1

Photocontrol can be mounted directly through standard 1/2" NPT or 1/2" knockout. Connection to junction box must be watertight through the use of thread compound or suitable weatherproof washer. SFT and FL series are provided with an elbow to allow the control's "photocell" to be directed away from ambient light sources.

Operation:

All controls are designed to turn-on within a range of 1-5 foot candles and turn-off within a range of 3-15 foot candles.

The FT and SFT controls have a movable shutter to provide for turn-on/turn-off settings. Test:

To test all controls simply cover photocell to simulate darkness and wait approximately 5 minutes for control to respond.

FA - To prevent water entry into photocontrol, always install photocontrol with wire side down and a drip loop on the lead wires.

| Model | Line | Load Rating | |
|-------------------|---------|-------------|----------|
| | Voltage | Tungsten | Ballast* |
| FT15, SFT15 | 120 | 2000W | 1000VA |
| FT168, FFST168 | 208-277 | 2000W | 1000VA |
| FT19**, SFT19** | 480 | 2000W | 1000VA |
| FL115 | 120 | 2000W | 1000VA |
| FA105, FA105P.W | 120 | 2000W | 1000VA |
| FA1068, FA1068P.W | 208-277 | 2000W | 1000VA |

** Not III Listed or CSA Certified

Installation Instructions:

- Turn off all power at fuse or breaker box.
- Ensure that the supply voltage matches the photocontrol voltage rating (see table)

All controls are designed to turn-on within a range of 1-5 foot candles and turn-off

- Wire socket as indicated in wiring diagrams shown.
- The socket should be mounted such that the "photocell" faces away from artificial light sources. It must not be illuminated by the lamp it controls or it will cycle on & off at night.
- Installation must be in compliance with NFPA National Electrical Code which requires both sides of an ungrounded single phase or multi-phase line be broken (article 410-48) for lighting loads.
- To install the control, firmly place it into the socket and twist it clockwise until it locks into place.
- To confirm proper control installation, during daylight hours, cover the window completely to simulate darkness. The control should switch the load on within 1-2 minutes. *Note: NS47671, NS47673 socket shall ne mounted directly through standard 1/2" NPT or 1/2" knockout, for NS47671, NS47673 a 1/4" NPT or 1/4" knockout, connection to junction box must be watertight through the use of thread compound or suitable weatherproof washer.

Control Model

N7762E

N7772E

N7790B

N7792E

N7793

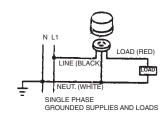
N7794

FP240

FP240H

GROUND FA105W FA1068W FA105P FA1068P FT15 FT168 FT19 ADJUSTMEN SHUTTER

TYPICAL WIRING DIAGRAMS



Load Rating-HID Line Voltage UNGROUNDED SINGLE PHASE 1800VA SINGLE PHASE OR MULTI PHASE LINE 1800VA 105-285 1800VA RELAY 105-285 1800VA 1800VA 1800VA 1800VA

Load Rating-HID

1800VA

1800VA

1800VA

1800VA

1800VA

1800VA

N251A/N252A* 120 3000VA N261/N262* 120 3000VA N271/N272 120 3000VA UP to 480 15 Amps Max 15 Amps Max Up to 480

within a range of 3-15 foot candles.

Line Voltage

120

120

120

208-277

420-530

208-277



Quality Products for Over 50 Years

1800VA

120

240

350

480

240

240

54 Commercial Street Raynham, MA 02767

P: **508-821-1597**, FAX: 508-822-0593

www.fpolc.com

Operation:

Control Model

MULTI-RELAYS

FP120

FP480*

N7760

N7841

N7842*

FP208-27