

FP283A Series

FP283A Continuous Auxilliary Power

Streetlight Power Tap Adapter

The Series 283 Power Tap Adapter works with any luminaire that utilizes a photocontrol and locking type receptacle. The Series 280 installs between the photocontrol or shorting cap and the receptacle providing constant AC power.

Feature/Benefits

- Constant AC power
- Eliminates special wiring
- No electrician required Simple twistlock installation
- Does not interfere with normal Photocontrol operation
- 7-Pin allows pass thru communication



FP283 with 7-pin configuration



FP283 with 3-Pin configuration

Ordering Information

Base Model

FP283A Power Tap Adapter

Type

- 1 3-Pin Configuration
- 7 7-Pin Configuration

Cable(s) Length in

XXX Inches Standard (all supplied cables the same length)

Code Factory Code

N Factory Code

DC Power Outputs/Cable Connector Type

N None

AC Power Output

N None

Other configurations and radio connectors are available – consult factory.

Specifications

Voltage/Current:	120-480Vac, 10Amps AC continous. Provides same AC power that is the source to the light.
Current:	10 Amps AC continuous
Housing:	UV stabilized impact resistant polypropylene, color grayBase OWL Model
Cable Type:	2 SOOW Conductor 16 AWG
Base:	High temperature ABS
Blades:	Solid brass, three prong, locking type
Gasket:	Cross linked polyethylene
Packaging:	Individual units are sealed in water resistant plastic

Ordering Information

Model	Type	Cable Lengh (Inches)	Factory Code
FP283A	1 (3-Pin)	XXX	N-N-N
FP283A	7 (7-Pin)	XXX	N-N-N
Standard length is 048 inches			