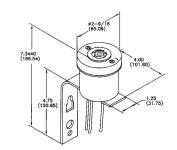
# Mounting and Dimming Receptacles

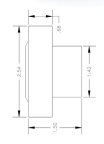


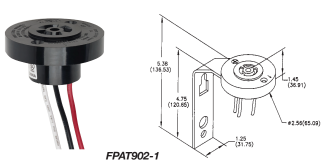


FPS476-71



**ANSI C136.41 Compliant** 





### **3-Pin Mounting Receptacles**

A variety of locking-type receptacles are available to meet specific application needs. Receptacles are UL recognized and CSA certified, feature 18" No. 14 AWG color coded leads, and are rated for use up to 480V and 1800VA.

#### Model FPS476-71

Three pole locking-type receptacle with polycarbonate housing and wall mounting bracket 1/2"– 14 thread.

#### **Dimensions:**

Socket: 2-11/16"H; 2-5/8" Dia. Nipple: 1/2"- threaded; 5/8"L Bracket: 4-3/4"H; 1-1/4"W

#### **FPAT902-1**

Receptacle assembly only.

#### **Dimensions:**

Socket: 1-9/16" H; 2-9/16" Dia.

# 7-Pin Dimming Receptacle

FPAT902-DR Series is ANSI C136.41 compliant dimming receptacle.

The receptacles have electrical and mechanical interconnection between an ANSI C136.41-2013 photocontrol and dimmable LED lighting fixture.

7-pin receptacle required for all LED Dimming applications (see Dimulator on pages 14-15)

#### **Specifications**

Power Lead Gauge:	AWG#14	
Lead Length:	12"	
Certification:	cUL	

See page 14-18 for Dimming Photocontrols

## **Ordering Information (3-pin receptacle)**

Model	Line	Load Rating		Bracket	
	Voltage	Tungsten	HID Ballast		
FPS476-71	up to 480V	15A max.	15A max	Includes Bracket	
FPS476-81	up to 480V	15A max.	15A max	Includes Bracket	
FPAT902-1	Receptacle assembly only.			No Bracket	

UL recognized. CSA certified.

# **Ordering Information (7-pin receptacle)**

Model	Line Voltage	Number of Contacts	Power Lead Grade	Load Rating	
				Tungsten	HD Ballast
FPAT902-DR-7	Up to 480VAC	7-Pin	AWM1015 600V 105C	15Amp Max	15Amp Max

Units include rubber gasket

The information in this document is provided for informational use only and is subject to change without notice.

 $\hbox{@}$  2020 by Sunrise Technologies, Inc. All rights reserved.