

# Photocontrol - PowerTap Receptacle, 7-Pin, C136.41 Compliant, Always-On, 10' cable

## Item KPT0170-010



### **PRODUCT DESCRIPTION**

The KPT0170-010 PowerTap allows light pole mounted ancillary devices to have quick access to electrical power. It taps into the power feed of a streetlight by connecting between the photocontrol and locking type receptacle. It does not disturb the operation of the light control unit, and it supports the 7-pin ANSI C136.41 style receptacle and controls.

### **FEATURES**

- ▶ 7-pin ANSI C 136.41 connector interface: 3-prong power sockets + 4 signal contacts
- ▶ Taps into electric supply line of photocontrol with a #16 AWG cable out, providing ALWAYS ON power feed
- ► Branch circuit protected by an auto-resetting 10 A, OCPD
- ► Does not disturb the operation of lighting control units

### **APPLICATIONS**

- ► Power Extension
- ► Traffic Control

## TECHNICAL DATA

General	
Model Number	KPT0170-010
Description	PowerTap Receptacle, 7-Pin, C136.41 Compliant, Always-On, 10' cable
UPC Code	078275150096
Brand	Intermatic
Country of Origin (Intermatic)	CHINA
Warranty Period	2-Year limited

Dimensions	
Product Height (in)	3.63
Product Height (mm)	92
Product Diameter (in)	3.42
Product Diameter (mm)	87

Material Specifications	
Body Material	UV Stabilized Polypropylene
Power Contacts Material	Brass/Phosphor Bronze
Gasket	(Integrated) Thermal Elastomer
Wire Leads	(2) #16 AWG, Flush Cut
Line Out Cable	STOOW Cord, .314" (8mm) 0D, 10 ft. long
Signal Contacts Material	Nickel/Gold Plated Bronze

Electrical Specifications	
Power Contacts Rating	120 V, 15 A max total (luminaire plus branch circuit power)
Signal Contacts Rating	30 VDC, 0.25 A max
Branch Circuit Rating	120 VAC, 5 A max
Power Derating	5 A from -40° C to 50° C, derate at 0.1 A/° C above 50° C up to 70° C max
Branch Circuit Protection	120 V, 10 A, Auto-resetting Thermal Circuit Breaker

Other Certifications and Compatibilities



Branch Circuit Type

ALWAYS ON

Packaging

Shipping Weight (lbs)

1.2

Unit Carton Dimensions (H x W x D) in

5.75 x 3.42 x 3.42 in

Environmental Specifications

Temperature (operation)

-40°C..70°C

Standards and Certifications

Ansi C136.10; Ansi C136.41