

# PP Power Pole



**Intended Use**  
Brings power and data cables down from the ceiling to utilization equipment. Typically, cables are routed in the ceiling and dropped down to work stations, cash registers, partitions, racks and gondolas. Power poles are ideal for applications in office buildings, data centers and retail stores.

**Electrical**  
A wide selection of 120V, 208V and 240V devices available.  
  
Pre-wired with RELOC® power cables for quick and easy installation.  
  
Spec-grade 20 amp duplexes are standard; other devices available.  
  
Data compartment has 3" arched opening at the bottom.

**System Features**  
Pass-through and wired versions available. Available with switch to control signage in a retail environment. Switch can be wired for on/off/flash or on/off functions.  
  
**Installation**  
Suitable for installation on floor, within check-out stands, counter tops, gondolas and racks. Arm option allows height adjustability from 84

inches to 120 inches (in addition to the length of the pole). Foot bracket, T-Bar mounting and ceiling trim all available.

**Listings**  
UL Listed.  
  
CSA Certified.

Example: PP2 L126 A SAT

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult your sales representative.

Series/ Number of channels <sup>1,8</sup>	Length <sup>2</sup>	Arms <sup>3</sup>	Input cabling	Device configuration <sup>5,6</sup>	Device color	Finish	Options	
<b>Series<sup>8</sup></b> PP Power pole	<b>Number of channels<sup>1</sup></b> 1_ One 2_ Two 3_ Three	L126 10.5 ft L150 12.5 ft L186 15.5 ft	(blank) No arm ADJ84 7 ft adjustable arm ADJ120 10 ft adjustable arm	(blank) RELOC HW Hardwired <sup>4</sup>	A 1 duplex, 1 connection B 2 duplex, 1 connection C 3 duplex, 1 connection D 4 duplex, 1 connection E 2 IGW duplex, 1 connection F 1 duplex & 1 IGW duplex, 2 connections <sup>7</sup> G 2 duplex & 2 IGW duplex, 2 connections <sup>7</sup>	(blank) White BN Brown IV Ivory GY Gray BK Black	(blank) Ivory SAT Satin anodized SIL Silver BLK Black C3W Appliance white	See page 510 for accessories.

ADDITIONAL INFORMATION

For additional product information, visit [www.relocwiring.com](http://www.relocwiring.com).

Table A

RELOC CONNECTION DEVICE AND INPUT CABLING CONFIGURATION CHART				
DEVICE CONFIGURATION SELECTION	INPUT CABLING TYPE	NUMBER OF DEVICES RECEPTACLES	CIRCUITS AVAILABLE PER DEVICE	
Select device and input cabling for 1 connection				
A	DC or HW	1 duplex	1	
B	DC or HW	2 duplex	1	
C	DC or HW	3 duplex	1	
D	DC or HW	4 duplex	1	
E	DC (IGW) or HW	2 duplex (IGW)	1 (IGW)	
Select device and input cabling for 2 connections				
F	DC   DC (IGW) or HW	1 duplex   1 duplex (IGW)	1   1 (IGW)	
G	DC (IGW)   DC (IGW) or HW	2 duplex   2 duplex (IGW)	1   1 (IGW)	

Notes

- 20A duplex receptacles are standard.
- 120V is the standard voltage.
- 1 ft system 820 drop cable (DC) standard.
- (IGW) isolated ground wire.
- If HW, DC will not be supplied.
- Consult factory for other current or voltage and other system integration requirements.

Table B

POWER POLE CHANNEL CONFIGURATION

Number of Channels	Channel Configuration			
	Blank	A	B	C
1				
2				
3				

Notes

- Select desired channel configuration and add to your PP description (A, B or C).
- If standard configurations are ordered, letter indicator is not needed.

Notes

- 1 Refer to Table B for Channel Configuration indicator. Place indicator in the space provided under the Number of Channels. Leave blank if a standard channel configuration is required.
- 2 Length selection is ordered in inches.
- 3 If adjustable arm is ordered, 18 additional inches remain inside the channel for strength and rigidity of the pole.
- 4 Eight-inch wire leads provided with HW option.
- 5 Number of leads provided with HW option determined by device configuration.
- 6 Device configuration required for both RELOC and HW option. Refer to Table A.
- 7 Device configuration for F and G, select device color for non-isolated ground duplex. Orange is the standard device color for all (IGW) options.
- 8 Contact factory for poles that require signs and switches.