

Catalog Number	
Notes	Type

## FEATURES

### INTENDED USE

The Power Pole Channel (PPC) is designed to deliver power and data to equipment in gondolas and electronic racks.

### CONSTRUCTION

Two separate compartments for power and data.

Available with audio/video amplifiers for television display areas.

### ELECTRICAL

Configurable for normal and isolated ground devices.

Audio and video signal cables.

20A duplex receptacles are standard.

### INSTALLATION

Provides easy installation on gondolas and uprights.

### SYSTEM FEATURES

Pre-wired with RELOC power cables.

### LISTING

UL/CUL- Listed.

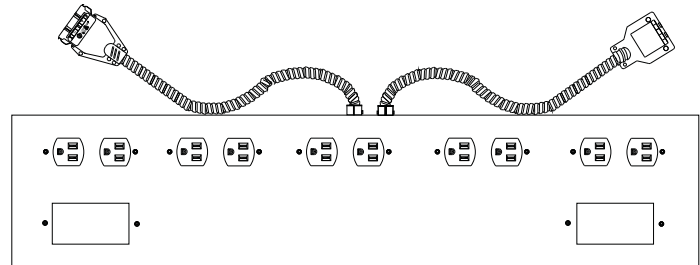
### WARRANTY

One year from the date of purchase.

RELOC® Wiring Solutions

# PPC

Power Pole Channel



## ORDERING INFORMATION

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

Example:

PPC		Length	Input connection <sup>2</sup>	Input connection length <sup>3</sup>	Mounting	Finish	Options
Series	Number of channels	(blank) 48 in 36 36 in	PT_ Power tee <sup>1</sup> CSU_ Circuit selection unit <sup>1,3</sup> DC_ Drop cable	(blank) No length 01 1 ft 03 3 ft 05 5 ft 09 9 ft 15 15 ft	D Gondola double S Gondola single U Upright	WH White GY Gray BK Black	IGW One isolated ground wire cable DIGW One isolated ground wire cable and one normal cable <sup>6</sup>
PPC Power pole channel	1P Power 1D Data 1A Audio visual 2PD Power and data 2PA Power and Audio visual 3PDA Power and data and audio visual						
	Voltage	(blank) 120V 240 240V 250 250V					
				Output connection	Output connection length		
				(blank) Wire leads 8" CD System 820 circuit distributor <sup>5</sup>	(blank) No length 01 1 ft 03 3 ft 05 5 ft 09 9 ft 15 15 ft		

### NOTES:

- 1 No output cable required for PT and CSU.
- 2 Specify the desired circuit (1, 2, 3) in any combination and place in the space provided. (1 = Circuit #1, 2 = Circuit #2, 3 = Circuit #3, 12 = Circuits #1 and #2, etc...).
- 3 CSU has no length.
- 5 Length not always required for CD and OC output connection.
- 6 If one IGW cable and one normal power cable are required, both of the input and output requirements will be the same.

# PPC Power Pole Channel

## SYSTEM VIEW

