

RETAIL ENVIRONMENTS



Retail projects demand wiring solutions that minimize installation time and easily adapt to store design changes that occur during initial store construction and in the future. With a recently expanded product line, RELOC now offers a comprehensive, plug-n-play wiring solution from the breaker panel out to the lighting fixture and power receptacle.

- Intended Use**
Ideal applications for RELOC power products include:
- Rack
 - Lighting
 - Front-End
 - Gondola/Kiosk
 - Bakery/Refrigeration
 - Copy Center/Photo Lab
 - TV/Electronic
 - Back to the Panel

- System Features**
Power channel used on pegboards, uplights and gondolas.
Normal and isolated ground power.
MOA max 8-gang boxes.
RS max 12 receptacles.

Product information

PPC Power Pole Channel



- Intended Use**
Designed to deliver power and data to equipment in gondolas and electronic racks.
- Electrical**
Configurable for normal and isolated ground devices.
Audio and video signal cables.
20A duplex receptacles are standard.

- System Features**
Pre-wired with RELOC power cables for quick and easy installation.
Two separate compartments for power and data.
Available with audio/video amplifiers for television display areas.

- Listings**
UL and CUL Listed.
Warranty: One year from the date of purchase.

ORDERING INFORMATION

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

Example: PPC1P PT103 S WH

Series/Number of channels		Voltage	Length	Input connection/Input connection length	
Series	Number of channels	(blank) 120V	(blank) 48"	Input connection²	Input connection length
PPC Power pole channel	1P Power	240 240V	36 36"	PT_ Power tee ¹	(blank) No length
	1D Data	250 250V		CSU_ Circuit selector unit ^{1,3}	01 1 ft
	1A Audio visual			DC_ Drop cable	03 3 ft
	2PD Power and data				05 5 ft
	2PA Power and audio visual				09 9 ft
	3PDA Power, data and audio visual				15 15 ft
Output connection/Output connection length		Mounting	Finish	Options	
Output connection	Output connection length	D Gondola double	WH White	IGW One isolated ground wire cable	
(blank) Wire leads 8"	(blank) No length	S Gondola single	GY Gray	DIGW One isolated ground wire cable and one normal cable ⁵	
CD System 820 circuit distributor ⁴	01 1 ft	U Upright	BK Black		
	03 3 ft				
	05 5 ft				
	09 9 ft				
	15 15 ft				

ADDITIONAL INFORMATION

For additional product information, visit www.relocwiring.com.

Notes

- 1 No output cable required.
- 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.
- 4 Does not always require output connection length.
- 5 If DIGW option is selected, both of the input and output requirements will be the same.