

FEATURES

INTENDED USE

The Power Pole Base (PPB) is normally used with a Power Pole (PP).

The PPB offers an economical means to bring power and data cables down from the ceiling to simplify the power pole in high density power applications.

CONSTRUCTION

Two or four steel channels forming a four-sided enclosure for power and data distribution.

16-gauge sheet metal, normally galvanized, available painted in black or white.

ELECTRICAL

A wide selection of 120V, 208V, and 240V devices available.

INSTALLATION

Suitable for installation on floor, within check-out stands, counter tops, gondolas and racks.

SYSTEM FEATURES

Pre-wired with RELOC power cables.

Devices may be installed on any or all four sides.

A wide selection of 15A, 20A, 30A and 50A devices are available.

30A and 50A devices are not available with RELOC connections.

LISTING

ETL-Listed for US and Canada.

WARRANTY

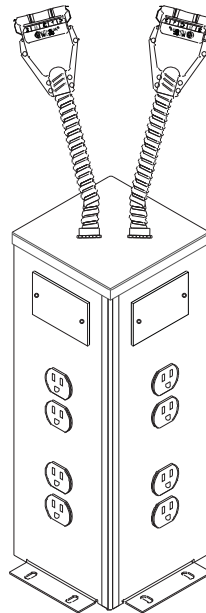
One year from the date of purchase.

Catalog Number	
Notes	Type

RELOC® Wiring Solutions

PPB

Power Pole Base



ORDERING INFORMATION

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

Example: PPB2 BL36 A1B2C2D1 ABB5CB5D

PPB

Series	Type	Housing ¹	Height	Voltage	Pattern ^{2,3}	Device configuration ⁴	Input cabling ⁵	Finish
PPB Power pole base	2 U channel	A 3" Square	L12 1 ft	(blank) 120V	A_	A__	(blank) RELOC ⁴	(blank) Galvanized
	4 Independent channel	B 4" Square	L24 2 ft	208 208V	B_	B__	HW Hardwired ⁶	WH White BK Black
		C 6" Square	L36 3 ft	240 240V	C_	C__		
		D 8" Square	L48 4 ft	X Mixed voltages	D_	D__		
		E 4"X 8"	L60 5 ft					
		F 3"X 6"	L72 6 ft					
			L84 7 ft					
			L96 8 ft					

NOTES:

- Consult factory for other housing heights.
- Data configurations are provided with a cutout and cover plate only.
- Pattern select the type and place in the space provided. See Chart A.
- Device configuration select the type and color and place in the space provided. See Chart B.
- If the input cabling is RELOC, a 1ft drop cable (DC) is standard.
- If device configurator is IGW, two input cables are supplied.
- If HW, wagos (push in connectors) and 8" leads are supplied.
- Input cabling not available with 30A and 50A device configurations.

PATTERN

CHART A

1	2	3	4	5	6

DEVICE CONFIGURATION

CHART B

Indicator	Device	Indicator	Device color
A	15 amp straight blade	1	White
B	20 amp straight blade	2	Brown
C	15 amp IGW straight blade	3	Ivory
D	20 amp IGW straight blade	4	Gray
E	30 amp straight blade ⁷	5	Black
F	50 amp straight blade ⁷	6	Orange (IGW only)
G	15 amp twist lock		
H	20 amp twist lock		
J	30a twist lock ⁷		
K	50A twist lock ⁷		
L	15 amp IGW twist lock		
M	20 amp IGW twist lock		
X	Mixed		

PPB Power Pole Base

SYSTEM VIEW

