

PD SERIES

CUSTOM POWER DISTRIBUTION






FEATURE SELECTION MENU April 2017		INDICATE SELECTION	TOTAL COST
PD SERIES CHASSIS ○ * Cost from main price sheet. PD1A:\$255 PD1B:\$193 PD3:\$458			⊛
WIRING AND CIRCUITS	NUMBER OF CIRCUITS Contact Juice Goose or see the web site for fill rate limitations.		
	WIRE HARNESS LOCATION (Refers to plain wire "pigtail.") Indicate T op or B ottom of chassis		
	CIRCUIT ORIENTATION A = 1,2,3,1,2,3; G = 1,1,2,2,3,3; S = As Specified On Separate Diagram		
	WIRE HARNESS LENGTH (Feet) Cost is \$1.00 x number of circuits x number of feet		
	30A CIRCUITS (Only available on Model PD3) Specify number of 30A circuits. Cost = \$29 EACH.		
	OPTIONAL POWER CORD LENGTH (Feet) Cost is \$25.00 incl. circuit breaker. Indicate "N/A" if no cord is required.		
	POWER CORD MAX CURRENT RATING (15 OR 20 Amps) Indicate "N/A" if no power cord is required.		
GROUNDING	ISOLATED GROUND (Orange) RECEPTACLES If "Yes", cost = \$6.00 per duplex. (PD1A = \$72 , PD1B = \$36)		
	INDIVIDUAL GROUND WIRE PER CIRCUIT If "Yes" \$6.00 x number of circuits		
HARDWARE	WIRE HARNESS HARDWARE SQ : squeeze connector for conduit TF :treaded fitting for JBox or other use		
	FLEX CONDUIT (Specify length in feet or "N/A") Conduit Cost = \$2.00 / foot (PD1 = 3/4". PD3 = 1")		
	MIDDLE ATLANTIC RACK MOUNT BRACKETS If "Yes" with PD1, Cost = \$14.00 (Standard on PD3)		
		TTL UNIT COST	
	QTY REQ'D		
CUSTOMER CONTACT _____			
JOB or PO _____			

PD SERIES CUSTOM CONFIGURATION CHART

Use this side of the MENU to indicate any special circuit configurations - other than G (Grouped) or A (Alternating). If a non-standard or special arrangement of circuits is required, this form may be used to make such an indication. This is particularly helpful when ordering a PD3, since so many variations are possible, including thirty amp circuits and twist lock connectors. Thirty amp circuits will have NEMA L5/30R receptacles unless otherwise requested. Use the MENU on the other side of this page for most design specifications.

Additional comments or requirements not listed on this page: _____

CIRCUIT NUMBER	PD1A	CIRCUIT NUMBER	PD1B	AMPS	CIRCUIT NUMBER	PD3
						
	1		1			1
	2		2			2
	3		3			3
	4		4			4
	5		5			5
	6		6			6
	7					7
	8					8
	9					9
	10					10
	11					11
	12					12
						13
						14