

PD SERIES

CUSTOM POWER DISTRIBUTION



FEATURE SELECTION MENU October 2015		INDICATE SELECTION	TOTAL COST
PD SERIES CHASSIS Select PD1A , PD1B or PD3 Cost from current price sheet			\$
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 Top or Bottom of chassis	T or B	
	CIRCUIT ORIENTATION A = 1,2,3,1,2,3; G = 1,1,2,2,3,3; S = As Specified On Separate Diagram	A , G or S	
	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)	YES NO	\$
	INDIVIDUAL GROUND WIRE PER CIRCUIT If "Yes" \$6.00 x number of circuits	YES NO	\$
HARDWARE	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)	YES NO	\$
		Cost per Unit	\$
		Quantity	

CUSTOMER CONTACT INFORMATION _____



















P.O. / REFERENCE _____

SPECIAL INSTRUCTIONS _____

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