

POWER MANAGEMENT PRODUCTS

Remote Climate Controls

Catalog No.	Description
9318-0150	19" fan controller
9318-0200	Thermostat fan controller -Mechanical
9318-0300	Thermostat fan controller- Electrical
9318-0500	Compact climate controller
9318-0512	Temp. display - 1U Panel
9318-0513	Temp. display- Miniature unit-1.72"x3.8"x1.1"
9318-0550	19" remote monitor, 16RJ12 sensors 3I/O inputs
9318-0560	19" remote monitor, 5RJ12 sensors 3I/O inputs
9321-0100	19", 20A, PDU, RJ12-remote monitoring



9318-0150



9318-0200



9318-0300



9318-0500



9318-0512



9318-0560

Power Distribution Units

Catalog No.	Description
9413-0601	19" 6 outlet rear, 15A CB, 5-15R,5-15P
9414-0602	19" 6 outlet rear surge, 15A CB, 5-15R,5-15P
9416-1005	19" 10 outlet rear, 20A CB, 5-20R,5-20P
9412-0801	2" 8 outlet, 15A CB, 5-15R,5-15P
9416-0803	2" 8 outlet, 20A CB, 5-20R,L5-20P
9416-0804	2" 8 outlet, 20A CB, 5-20R,5-20P
9411-1602	4'14"outlet 15A surge, CB, 5-15R, 5-15P
9415-1601	4'14"outlet 20A , CB, 5-20R, L5-20P
9415-1603	4'14"outlet 20A , CB, 5-20R, 5-20P
9415-1610	4'14"outlet 20A surge, CB, 5-20R, 5-20P
9415-1614	4'14"outlet 20A surge, CB, 5-20R, L5-20P
9415-2002	66" 20 outlet 30A surge w/Amtr, CB,5-30R, L5-30P
9416-2002	66" 20 outlet 20A w/Amtr, CB,5-20R, L5-20P
9416-2005	66" 20 outlet 20A, CB,5-20R, 5-20P
9416-2006	66" 20 outlet 20A surge,CB,5-20R, 5-20P



9413-0601



9411-1602



9415-2002

POWER MANAGEMENT PRODUCTS

Custom Ordering a Power Distribution Unit

Power Distribution Unit Configuration Guide

WEST PENN WIRE

Please select the desired configuration and specifications and submit to Belden.

Customer Name _____	Phone _____	E-mail _____
Quantity Required _____	Target Price _____	Project Timeline _____
First Unit Required by Date _____	Comparable Competitive Unit Brand/Model # _____	

ELECTRICAL CONFIGURATION			
Power Input			
Quantity**	Plug Type	Input AMPS	Input VOLTS
	5-15P	15	125
	LS-15P	15	125
	5-20P	20	125
	LS-20P	20	125
	6-20P	20	250
	LS-20P	20	250
	L14-20P	20	125/250
	L21-20P	20 x 3-	120/208 WYE
	LS-30P	30	125
	LS-30P	30	250
	L14-30P	30	125/250
	L15-30P	30 x 3-	250 Delta
	L21-30P	30 x 3-	120/208 WYE
	IEC C-20 Inlet (No Cord)	20/16*	125 or 250
	IEC Pin & Sleeve 2 Pole / 3 Wire	20/16*	250/230*
	IEC Pin & Sleeve 3 Pole / 4 Wire	20	250 3-
	IEC Pin & Sleeve 2 Pole / 3 Wire	30/30*	250/230*
	IEC Pin & Sleeve 3 Pole / 4 Wire	30	250 3-
	IEC Pin & Sleeve 2 Pole / 3 Wire	60/60*	250/230*
	IEC Pin & Sleeve 3 Pole / 4 Wire	80	250 3-
	Cord Length		

Power Output			
Quantity	Receptacle Type	AMPS	VOLTS
	5-15R Duplex	15	125
	5-15R Individual	15	125
	LS-15R Duplex	15	125
	5-20R Duplex	20	125
	5-20R Individual	20	125
	LS-20R	20	125
	6-20R Duplex	20	250
	LS-20R	20	250
	LS-30R	30	125
	LS-30R	30	250
	IEC C-13	15/16*	125 or 250
	IEC C-19	20/16*	125 or 250
	Other - Please Specify		

PHYSICAL CONFIGURATION	
Dimensional Limits	Mounting Orientation
Length	Horizontal
Width	Vertical
Height	

HARDWIRED OPTIONS	
Quantity**	
	6" Wire Tails with removable plate
	Flexible Conduit
	Terminal Block

Power Switch		Surge Suppression	
	No		No
	Yes		Yes
	Yes - With Cover		
Local Current Monitoring		Remote Current Monitoring	
	No		No
	Yes - Current (Amps) Only		Yes, Circuit Level
	Yes - Scrolling Display (Volts, Amps, Watts, Power Factor)		Yes, Outlet Level
Circuit Breakers		Isolated Ground	
	No (Required by NEC in some units)		No
	Yes		Yes
Environmental Monitoring		Remote Switching	
	No		No
	Yes		Yes
3RD PARTY TESTING - COMPLIANCE			
	UL [®] Listed		LR - UL [®] Recognized
	FCC Part 15 Class A		CE [®]
	None Required		Other - Please Specify

ADDITIONAL INFORMATION	

*Rating for CE products
 **Quantity = # of circuits

WEST PENN WIRE

FAX: 724-222-6420

sales@westpenn-wpw.com