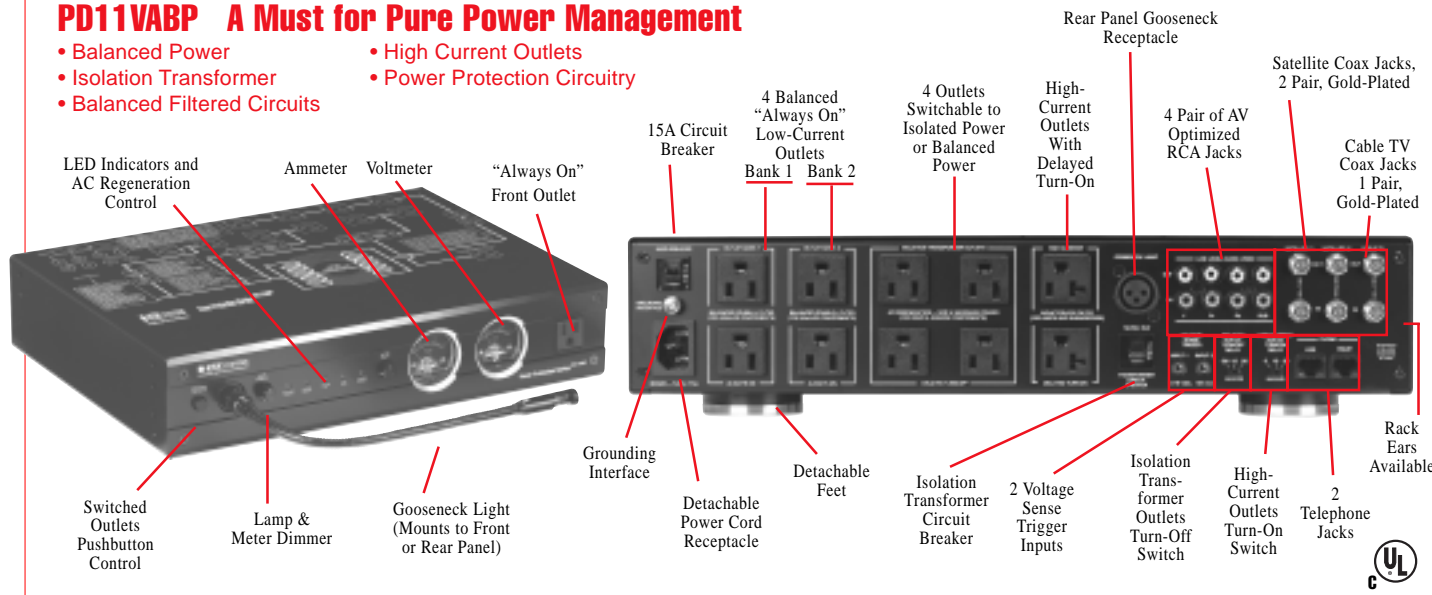


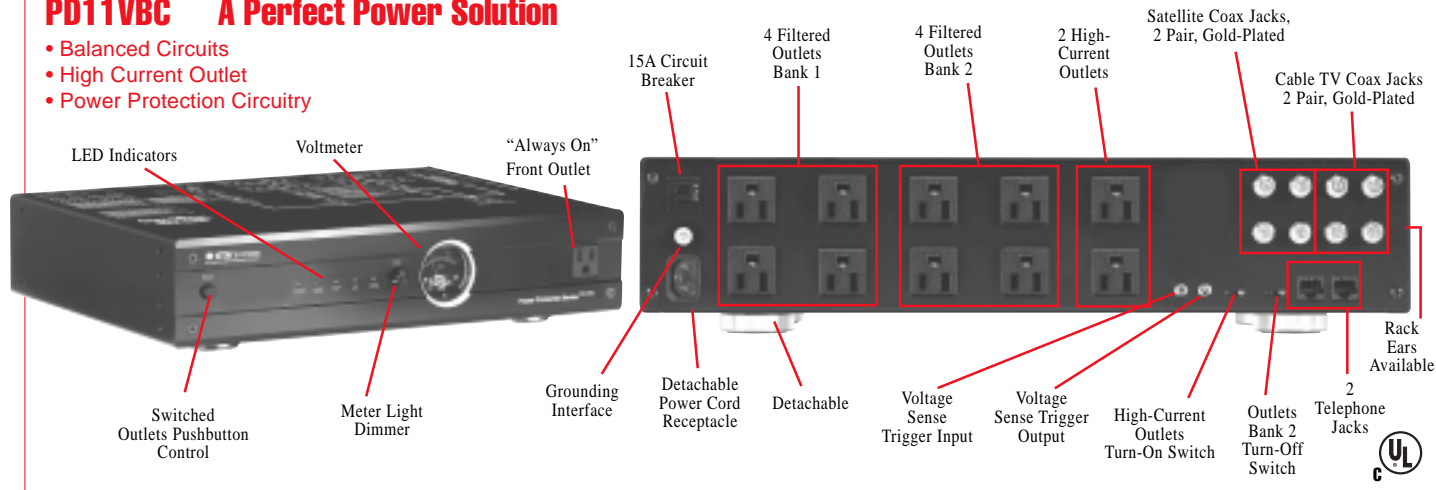
PD11VABP A Must for Pure Power Management

- Balanced Power
- Isolation Transformer
- Balanced Filtered Circuits
- High Current Outlets
- Power Protection Circuitry



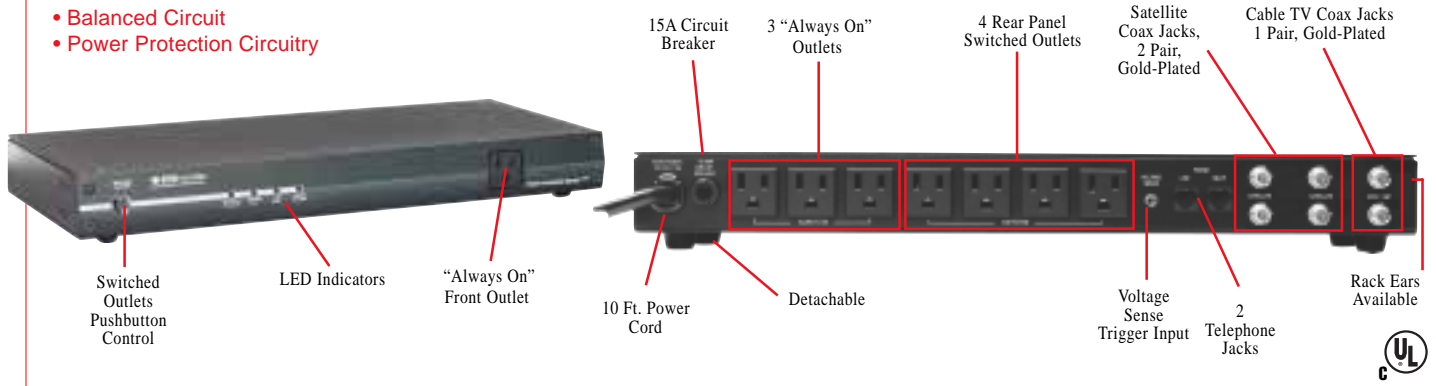
PD11VBC A Perfect Power Solution

- Balanced Circuits
- High Current Outlet
- Power Protection Circuitry



PD8BC A Compact Design, Full Size Clout.

- Balanced Circuit
- Power Protection Circuitry



Features	PD11VABP	PD11VBC	PD8BC
AC Power			
Line Voltage	120VAC, 50/60Hz	120VAC, 50/60Hz	120VAC, 50/60Hz
Current Rating	15-Amp	15-Amp	15-Amp
Voltmeter	Analog	Analog	
Ammeter	Analog		
Adjustable Meter Lights	Variable	Variable	
Sequential Start-Up/Shut-Down	Adjustable	Adjustable	
DC Trigger	2 in	1 in and 1 out	1 in
Connector (Mini Plug)	3.5mm, mono	3.5mm, mono	3.5mm, mono
Voltage & Polarity	5-30 VDC	5-30 VDC	5-30 VDC
Current Requirement	>10mA	>10mA	>10mA
AC Outlets, Total	11	11	8
Front	1	1	1
Rear	10	10	7
Power Cord Detachable (IEC 320)	Yes	Yes	
Length	10 feet	10 feet	10 feet

Power Modes	PD11VABP	PD11VBC	PD8BC
Isolated Power	Switchable		
Balanced Power	Switchable		

EMI/RFI Noise Filtration	PD11VABP	PD11VBC	PD8BC
Isolation Transformer	Yes		
Filtration Modes	Common & Normal		
Specification	120 dB		
Balanced Circuits	2 duplex	2 duplex	1
Filtration Modes	Common & Normal	Common & Normal	Common & Normal
Specification	55 dB	55 dB	50 dB
High Current Circuits	1	1	
Filtration Modes	Normal	Normal	
Specification	50 dB	50 dB	

AC Power Protection	PD11VABP	PD11VBC	PD8BC
Overvoltage Shutoff	137±4 VAC	137±4 VAC	137±4 VAC
Undervoltage Shutoff	95±4 VAC	95±4 VAC	95±4 VAC
Circuitry to Disconnect/Connect	Yes	Yes	Yes
Initial Clamping Level	200V	200V	200V
UL 1449 Rating	330V	330V	330V
Protection Modes	L-N, L-G, N-G	L-N, L-G, N-G	L-N, L-G, N-G
Response Time	<1 ns	<1 ns	<1 ns
Single Pulse Energy Dissipation	2325 joules	1790 joules	1650 joules
Peak Impulse Current	91,000A	65,000A	52,000A

Line-Level Signal Protection	PD11VABP	PD11VBC	PD8BC
Number of Solid-State Circuits	4		
Clamping Level	6.5V		
Attenuation, 10Hz—6MHz	<0.06dB		
Connectors	RCA, Female		

Satellite Signal Protection	PD11VABP	PD11VBC	PD8BC
Number of Solid-State Circuits	2	2	2
Clamping Level	27V	27V	27V
Attenuation, 950Hz—2.0MHz	<1dB	<1dB	<1dB
Attenuation, 2.0GHz—2.20GHz	<2dB	<2dB	<2dB
Shielded	Yes	Yes	Yes
Connectors	Gold "F", Female	Gold "F", Female	Gold "F", Female

CATV Signal Protection	PD11VABP	PD11VBC	PD8BC
Number of Solid-State Circuits	1	2	1
Clamping Level	0.7V	0.7V	0.7V
Attenuation, 5MHz—950MHz	<1dB	<1dB	<1dB
Shielded	Yes	Yes	Yes
Connectors	Gold "F", Female	Gold "F", Female	Gold "F", Female

Telephone Line Protection	PD11VABP	PD11VBC	PD8BC
Number of Solid-State Circuits	1	1	1
Suppression Mode	Metallic & Longitudinal	Metallic & Longitudinal	Metallic & Longitudinal
Clamping Level	260V	260V	260V
Capacitance	30pf (approx.)	30pf (approx.)	30pf (approx.)
Fuseless Auto-resetting	Yes	Yes	Yes
Wires Protected	2 Wire/1 pr. (pins 4,5)	2 Wire/1 pr. (pins 4,5)	2 Wire/1 pr. (pins 4,5)
Connectors	RJ-11/45 compatible	RJ-11/45 compatible	RJ-11/45 compatible

General	PD11VABP	PD11VBC	PD8BC
Rack Mountable Bracket Kit	Optional #PD2MK	Optional #PD2MK	Optional #PD1MK
Gooseneck Lamp	Included		
Height	3.5 inches	3.5 inches	1.75 inches
Width	17.0 inches	17.0 inches	16.9 inches
Depth	12.0 inches	12.0 inches	6.5 inches
Weight	26 lbs.	17 lbs.	5 lbs.

Product Warranty	PD11VABP	PD11VBC	PD8BC
	3 years	3 years	3 years