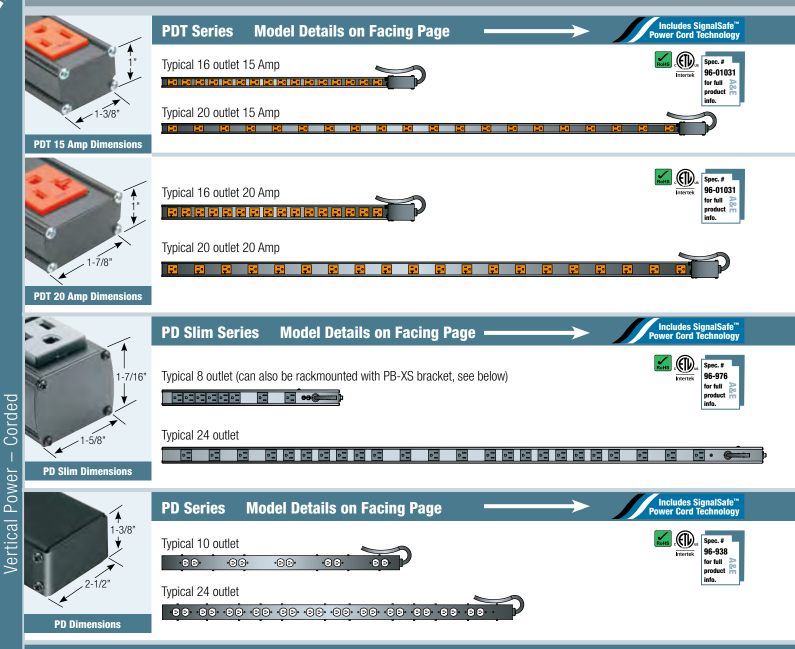
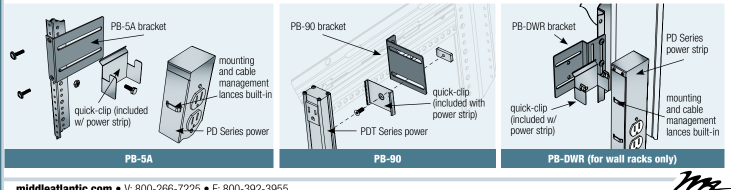
Vertical Power – Corded



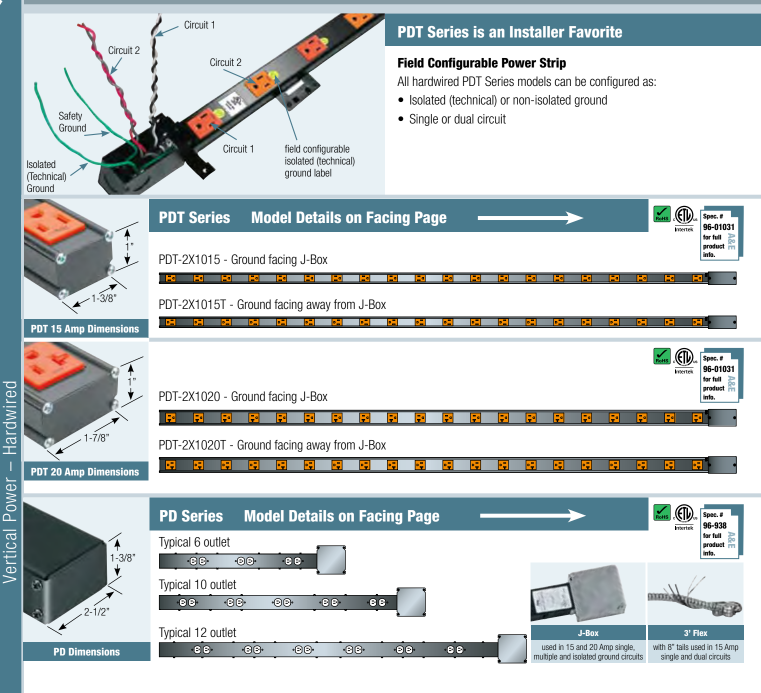
Additional Mounting Brackets

PB-90 bracket orients power outlets on any vertical power strip to the front or back of the enclosure*. Allows mounting of power strips alongside mounted equipment in wider WRK Series racks. Use PB-5A brackets to mount Middle Atlantic Products power strips in AXS, Slim 5, RL, RLA and MK Series racks, or to the rackrail of any rack. To mount power strips in the SR and DWR Series wall racks, use PB-DWR brackets. PB-XS rackmounting power bracket mounts any **c** power strip between rackrail of any rack, includes cable management tie points. Cable management clips available for PDT Series power strips, sold in packs of 6.

Part #	Description										
PB-90	brackets mount vertical power to face front or back of any rack* (pair)										
PB-5A	brackets to mount vertical power strips on rear rackrail (pair)										
PB-DWR	brackets to mount vertical power strips in DWR & SR Series wall racks (pair)										
PB-XS	bracket to horizontally rackmount C power strips										
*Requires LBFR-5A-xx to mount inside Slim 5 or AXS Series Racks											



Vertical Power – Hardwired



Additional Mounting Brackets See Illustrations on Facing Page

PB-90 bracket orients power outlets on any vertical power strip to the front or back of the enclosure*. Allows mounting of power strips alongside mounted equipment in wider WRK Series racks. Use PB-5A brackets to mount Middle Atlantic Products power strips in AXS, Slim 5, RL, RLA and MK Series racks, or to the rackrail of any rack. To mount power strips in the SR and DWR Series wall racks, use PB-DWR brackets. Cable management clips available for PDT Series power strips, sold in packs of 6.

Part #	Description								
PB-90	brackets mount vertical power to face front or back of any rack* (pair)								
PB-5A	brackets to mount vertical power strips on rear rackrail (pair)								
PB-DWR	brackets to mount vertical power strips in DWR & SR Series wall racks (pair)								
*Requires LBFR-5A-xx to mount inside Slim 5 or AXS Series Racks									

m

Vertical Power – Hardwired



PDT Series Outlet Styles PD Series Outlet Styles NEMA 5-15R NEMA 5-20R NEMA 5-15R NEMA 5-20R NEMA 5-20R(IG) used in 20 Amp models used in used in used in used in w/ isolated (technical) ground 15 Amp models 20 Amp models 15 Amp models 20 Amp models

PDT Series

		Part #	Chassis Style	Circuits	# of Outlets	Outlet Type	Chassis Length	Termination	Wire Gauge	Isolated (Technical) Ground	Circuit Arrangement	Fits Racks Coded	Standard Number
	15	PDT-2X1015	PDT	(2) 15 Amp	20	5-15R	72-3/4"	J-Box	12	Field Configurable	1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2	Ρ	1, 2
CODUS Intertek	Amp	PDT-2X1015T	PDT	(2) 15 Amp	20	5-15R	72-3/4"	J-Box	12	Field Configurable	1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2	Р	1, 2
	20	PDT-2X1020	PDT	(2) 20 Amp	20	5-20R	72-3/4"	J-Box	12	Field Configurable	1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2	Р	1,2
	20 Amp	PDT-2X1020T	PDT	(2) 20 Amp	20	5-20R	72-3/4"	J-Box	12	Field Configurable		P	1, 2

PD Series

		Part #	Chassis Style	Circuits	# of Outlets	Outlet Type	Chassis Length	Termination	Wire Gauge	Isolated (Technical) Ground	Circuit Arrangement	Fits Racks Coded	Standard Number
Intertek	15 Amp	PD-1215J-S	PD	(1) 15 Amp	12	5-15R	30-1/2"	J-Box	14	No	1-1-1-1-1-1-1-1-1-1-1-1	E	1, 2
		PD-1215	PD	(1) 15 Amp	12	5-15R	57"	3/8" flex, 36" length	14	No	1-1-1-1-1-1-1-1-1-1-1-1	Ν	1, 2
		PD-2X615	PD	(2) 15 Amp	12	5-15R	57"	3/8" flex, 36" length	14	No	1-1-2-2-1-1-2-2-1-1-2-2	Ν	1, 2
	20 Amp	PD-620J-IG	PD	(1) 20 Amp	6	5-20R	30-1/2"	J-Box	12	Yes	1-1-1-1-1	E	1, 2
Entertek		PD-1020J-IG	PD	(1) 20 Amp	10	5-20R	44"	J-Box	12	Yes	1-1-1-1-1-1-1-1-1-1	J	1, 2
		PD-2X620J	PD	(2) 20 Amp	12	5-20R	61"	J-Box	12	No	1-1-2-2-1-1-2-2-1-1-2-2	Ν	1, 2
		PD-1220J-IG	PD	(1) 20 Amp	12	5-20R	61"	J-Box	12	Yes	1-1-1-1-1-1-1-1-1-1-1-1	Ν	1, 2
		PD-1220J	PD	(1) 20 Amp	12	5-20R	61"	J-Box	12	No	1-1-1-1-1-1-1-1-1-1-1-1	Ν	1, 2
	1. Conforms to UL Standard 5							2. Certified to CSA Standard C22.2 No. 62					

2. Certified to CSA Standard C22.2 No. 62

Additional Mounting Brackets

