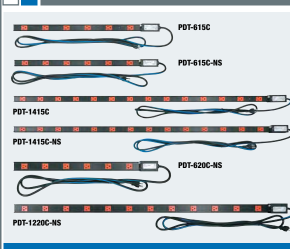
PDT SERIES THIN POWER STRIPS



CORDED

HARDWIRED

88888	88	88	83 B	3 83	C	3 F	PDT-2	X615S			
PDT-2X815	81 8	8	81	81	81	80	81	8 8	81	81	B

😝 😝 🛤 🛤 🗃 🖬 PDT-2X320

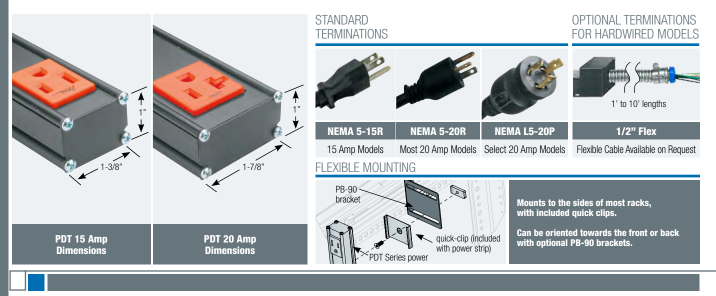
		8		8	8	8	8	8	8		e-10-	PDT	-2X5	20	
	2X82	8	8 8	8	8	8	8	8	8	8	8	8	8		
-101-2	LAOZ	U													

PDT STRIPS ARE NOW AVAILABLE FOR EVERY RACK SYSTEM

Œ.

PDT Series Thin Power Strips take up minimal space inside a rack and feature a unique design that allows for isolated ground configurability. Dual circuit models can be configured to operate as a single circuit and all models are factory assembled for easy installation.

- Unique design allows for isolated ground configurability in the field
- Saves time ships fully assembled with all needed accessories including cable management clips
- Easy to order a single part number includes all needed accessories
- Small size uses a minimum of space
- Mounts easily with provided clips
- 15 Amp models are prewired with 12-gauge wiring and can be attached to a 20 Amp branch circuit
- Dual circuit models can be field configured to operate as a single circuit
- Surge protected models include LEDs for convenient local status indication, and also have dry contact closure for remote status notification
- Outlets are spaced to provide enough room for plug-in power supplies
- Top feed models with J-Box on the top of the power strip, available to meet code requirements in select areas
- Metered models include high visibility red LED display; indicates current to tenths of Amps
- Corded models feature SignalSAFE[™] cords to virtually eliminate AC magnetic fields
- NRTL Listed in the US and Canada



PDT SERIES ENHANCED POWER STRIP CAPABILITIES

All models include local circuit breaker.

- Surge-protected models include LEDs for convenient local status indication, and also have dry contact closure for remote status notification
- Metered models include high-visibility red LED display; indicates current to tenths of Amps



PDT-1015C-M-NS PDT Series with local Amp meter



PDT-1015C-RN PDT Series with 2-stage surge/ spike protection



PDT-1620C-NS PDT Series high density with 16 outlets

26 Ma

THE INDUSTRY'S LIGHTEST, THINNEST, MOST EASILY INSTALLED POWER STRIPS

		Part #	Chassis Style	Chassis Length	Rated Amperage	# of Outlets	Termination	Protection	Fits Racks Coded	Local Meter	Standard Number
		PDT-615C	PDT	30"	15A	6	9' cord	single stage surge, EMI, circuit breaker	E	No	1, 2, 3, 4
		PDT-615C-NS	PDT	30"	15A	6	9' cord	circuit breaker only		No	1, 3
		PDT-1015C-RN	PDT	37-3/4"	15A	10	9' cord	2-stage surge w/remote notification & circuit breaker		No	1, 2, 3, 4
		PDT-1015C-NS	PDT	37-3/4"	15A	10	9' cord	circuit breaker only	G	No	1, 3
		PDT-1015C-NS20	PDT	37-3/4"	15A	10	20' cord	circuit breaker only	G	No	1, 3
		PDT-1015C-M-NS	PDT	37-3/4"	15A	10	9' cord	circuit breaker only	G	Yes	1, 3
	15 Amp	PDT-1415C	PDT	60"	15A	14	9' cord	single stage surge, EMI, circuit breaker	Ν	No	1, 2, 3, 4
		PDT-1415C-NS	PDT	60"	15A	14	9' cord	circuit breaker only	Ν	No	1, 3
		PDT-1615C-NS	PDT	33-1/2"	15A	16	9' cord	circuit breaker only	E	No	1, 3
Ţ		PDT-2015C-RN	PDT	72-3/4"	15A	20	9' cord	2-stage surge w/remote notification & circuit breaker	Τ	No	1, 2, 3, 4
Corded		PDT-2015C-NS	PDT	72-3/4"	15A	20	9' cord	circuit breaker only	Т	No	1, 3
2		PDT-2015C-M-NS	PDT	72-3/4"	15A	20	9' cord	circuit breaker only	T	Yes	1,3
		PDT-620C-NS	PDT	30"	20A	6	9' cord	circuit breaker only	E	No	1, 3
		PDT-1020C-NS	PDT	37-3/4"	20A	10	9' cord	circuit breaker only	G	No	1, 3
		PDT-1220C-NS	PDT	60"	20A	12	9' cord	circuit breaker only	Ν	No	1, 3
		PDT-1620C-NS	PDT	33-1/2"	20A	16	9' cord	circuit breaker only	E	No	1,3
	20	PDT-2020C-NS	PDT	72-3/4"	20A	20	9' cord	circuit breaker only	Т	No	1,3
	Amp	PDT-2020C-RN	PDT	72-3/4"	20A	20	9' cord	2-stage surge w/remote notification & circuit breaker	Т	No	1, 2, 3, 4
		PDT-2020C-M-NS	PDT	72-3/4"	20A	20	9' cord	circuit breaker only	Т	Yes	1,3
		PDT-2020TL-NS	PDT	72-3/4"	20A	20	9' cord, twistlock plug	circuit breaker only	T	No	1,3
		PDT-2020TL-M-NS	PDT	72-3/4"	20A	20	9' cord, twistlock plug	circuit breaker only	T	Yes	1,3

1. Conforms to UL Standard 1363 2. Conforms to UL Standard 1449, 3rd Ed.



		Part #	Chassis Style	Circuits/ Rated Amperage	# of Outlets	Chassis Length	Termination	Wire Gauge	Isolated (Technical) Ground	Fits Racks Coded
		PDT-2X615S	PDT	(2) 15A	12	30"	J-Box	12	Field Configurable	E
	15	PDT-2X815	PDT	(2) 15A	16	60"	J-Box	12	Field Configurable	N
	Amp	PDT-2X1015	PDT	(2) 15A	20	72-3/4"	J-Box	12	Field Configurable	Ρ
		PDT-2X1015T	PDT	(2) 15A	20	72-3/4"	J-Box	12	Field Configurable	Ρ
e										
<u>Nir</u>		PDT-2X320	PDT	(2) 20A	6	30"	J-Box	12	Field Configurable	E
Hardwired		PDT-2X520	PDT	(2) 20A	10	44"	J-Box	12	Field Configurable	J
-	20 Amp	PDT-2X820	PDT	(2) 20A	16	60"	J-Box	12	Field Configurable	Ν
		PDT-2X1020	PDT	(2) 20A	20	72-3/4"	J-Box	12	Field Configurable	Ρ
		PDT-2X1020T	PDT	(2) 20A	20	72-3/4"	J-Box	12	Field Configurable	Р

1/2" Flex Cable available on request (1'-10' length)

The chart below helps to explain the different features of the PDT Series Power strip.

Part # Ending In	Description
- RN	2-stage surge protection and remote notification
- NS20	Does not include surge protection; includes 20' SignalSAFE™ power cord
- M-NS	Metered – no surge
Т	J-Box is located at the top, instead of the bottom of the power strip
– NS	Does not include surge protection

