

PDT Series Thin Power Distribution



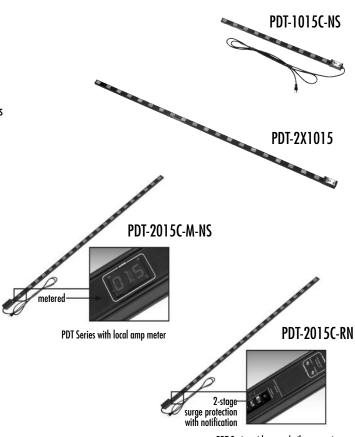




High density power strips feature a slim, low-profile design

Features

- Slim low-profile design requires minimum space
- Up to 20 outlets depending on model
- Lightweight aluminum chassis
- Field configurable single or dual circuits available in both 15 & 20 amp models
- Field configurable isolated ground models available
- Models available with remote notification of surge protection status
- Models available with local amp metering
- Mounting hardware included
- Corded models include 9'or 20' SignalSafe™ power cord terminated with NEMA 5-15P / 5-20P / L5-20P plug depending on model
- Black anodized finish
- Top feed models available
- ETL Listed in the US and Canada
- For additional Vertical Power Strips, please see A&E Spec # 96-938 and #96-976



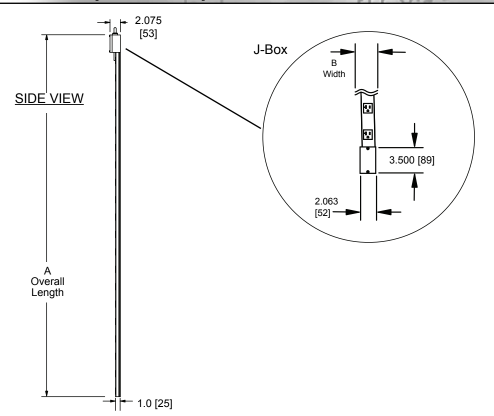
PDT Series with surge/spike protection

Architects' and Engineers' Specifications

High density thin power distribution shall be Middle Atlantic Products model # PDT-__- with $_$ outlets and $__$ amps (refer to chart). Thin power distribution shall be $__$ long (refer to chart) x 1" deep x 1.9" (20 amp models) or 1.3" (15 amp models) wide. J-Box shall be 2" deep X 2" (20 amp models) or 1.5" (15 amp models) wide. Thin power distribution shall feature NEMA 5-15R / 5-20R outlets (refer to chart). Corded power strip include ___ amp protection and mounting hardware (refer to chart). Corded models shall be terminated with 9' or 20' SignalSafe[™] power cord and NEMA 5-15P / 5-20P / L5-20P plug (refer to chart). Thin power distribution shall be available with remote notification of surge protection (refer to chart). Thin power distribution shall be available with local amp metering (refer to chart). PDT Series shall feature a black anodized finish. Regular and top feed models shall be provided to accommodate installations where ground prongs must be positioned at the top of each outlet. PDT Series with J-Box shall feature field configurable single or dual circuits available in both 15 & 20 amp

models. PDT Series with J-Box shall feature field configurable isolated ground models. PDT shall include a permanently installed supplementary grounding and bonding stud. PDT Series shall be ETL listed to UL Standard 1363 in the US and to CAN/CSA C22.2 #21 in Canada. PDT shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. PDT shall be RoHS EU Directive 2002/95/EC compliant. PDT shall be manufactured by an ISO 9001 registered company. PDT shall be warrantied to be free from defects in material or workmanship under normal use and conditions for a period of three years.

PDT Series power strips basic dimensions





Part #	Termination	Cord Length	Circuit	# of Outlets	A Overall Length	B Width	NRTL Listed	J-Box/Cord Location	Isolated Technical) Ground	2-Stage Surge and Spike Protection with remote notification	Amp Meter
PDT-1015C-NS	NEMA 5-15P plug	9'	15 Amp (1)	10, 5-15R	37-3/4 [959]	1.575 [40]	1	bottom	no	-	-
PDT-1015C-NS20	NEMA 5-15P plug	20'	15 Amp (1)	10, 5-15R	37-3/4 [959]	1.575 [40]	1	bottom	no	-	-
PDT-1015C-M-NS	NEMA 5-15P plug	9'	15 Amp (1)	10, 5-15R	37-3/4 [959]	1.575 [40]	1	bottom	no	-	Yes
PDT-1015C-RN	NEMA 5-15P plug	9'	15 Amp (1)	10, 5-15R	37-3/4 [959]	1.575 [40]	1	bottom	no	Yes	-
PDT-1020C-NS	NEMA 5-20P plug	9'	20 Amp (1)	10, 5-20R	37-3/4 [959]	1.895 [48]	1	bottom	no	-	-
PDT-1615C-NS	NEMA 5-15P plug	9'	15 Amp (1)	16, 5-15R	33-1/2 [851]	1.575 [40]	1	bottom	no	-	-
PDT-1620C-NS	NEMA 5-20P plug	9'	20 Amp (1)	16, 5-20R	33-1/2 [851]	1.895 [48]	1	bottom	no	-	-
PDT-2015C-NS	NEMA 5-15P plug	9'	15 Amp (1)	20, 5-15R	72-3/4 [1848]	1.575 [40]	1	bottom	no	-	-
PDT-2015C-M-NS	NEMA 5-15P plug	9'	15 Amp (1)	20, 5-15R	72-3/4 [1848]	1.575 [40]	1	bottom	no	-	Yes
PDT-2015C-RN	NEMA 5-15P plug	9'	15 Amp (1)	20, 5-15R	72-3/4 [1848]	1.575 [40]	1	bottom	no	Yes	-
PDT-2020C-NS	NEMA 5-20P plug	9'	20 Amp (1)	20, 5-20R	72-3/4 [1848]	1.895 [48]	1	bottom	no	-	-
PDT-2020C-M-NS	NEMA 5-20P plug	9'	20 Amp (1)	20, 5-20R	72-3/4 [1848]	1.895 [48]	1	bottom	no	-	Yes
PDT-2020C-RN	NEMA 5-20P plug	9'	20 Amp (1)	20, 5-20R	72-3/4 [1848]	1.895 [48]	1	bottom	no	Yes	-
PDT-2020TL-NS	NEMA L5-20P plug	9'	20 Amp (1)	20, 5-20R	72-3/4 [1848]	1.895 [48]	1	bottom	no	-	-
PDT-2020TL-M-NS	NEMA L5-20P plug	9'	20 Amp (1)	20, 5-20R	72-3/4 [1848]	1.895 [48]	1	bottom	no	-	Yes
PDT-2X1015	J-Box	-	15 Amp (2)	20, 5-15R	72-3/4 [1848]	1.575 [40]	2	bottom	field configurable	-	-
PDT-2X1015T	J-Box	-	15 Amp (2)	20, 5-15R	72-3/4 [1848]	1.575 [40]	2	top	field configurable	-	-
PDT-2X1020	J-Box	-	20 Amp (2)	20, 5-20R	72-3/4 [1848]	1.895 [48]	2	bottom	field configurable	-	-
PDT-2X1020T	J-Box	-	20 Amp (2)	20, 5-20R	72-3/4 [1848]	1.895 [48]	2	top	field configurable	-	-

^{*1.} UL standard #1363 Relocatable Power Taps

All dimensions in inches unless otherwise noted [All dimensions in brackets are millimeters]

^{2.} UL standard #5 Multi-Outlet Assemblies