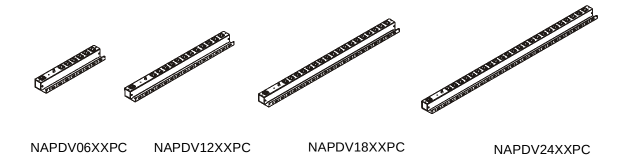
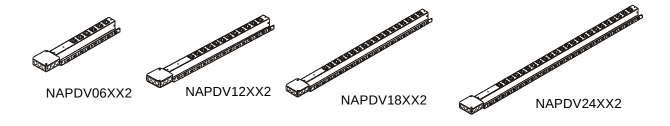
INSTALLATION INSTRUCTIONS





NAPDV Power Strips



NAPDV SERIES

DISCLAIMER

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IMPORTANT SAFETY INSTRUCTIONS

WARNING alerts you to the possibility of serious injury or death if you do not follow the instructions.

CAUTION alerts you to the possibility of damage or destruction of equipment if you do not follow the corresponding instructions.



MARNING: FAILURE TO READ AND

FOLLOW THE FOLLOWING INSTRUCTIONS CAN RESULT IN SERIOUS PERSONAL INJURY, DAMAGE TO EQUIPMENT OR VOIDING OF FACTORY WARRANTY. It is the installer's responsibility to make sure all components are properly assembled and installed using the instructions provided.

READ ALL INSTRUCTIONS BEFORE USING THIS PRODUCT!!!!



ELECTRIC SHOCK:

- Use only in dry locations indoors.
- Do not plug into another relocatable power tap.
- Do not install this device if there is not at least 10 meters (30 ft) or more of wire between the electrical outlet and the electrical service panel.
- The input plug of this power tap is intended to serve as the disconnect device, it shall be easily accessible and withdrawn.

A CAUTION Avoid potential personal injuries

and property damage!

- Elevated Operating Ambient If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (0-40°C/32-104°F) specified by the manufacturer.
- Reduced Air Flow Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Circuit Overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- Reliable Earthing Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips).

NOTE: This system has no user serviceable parts.

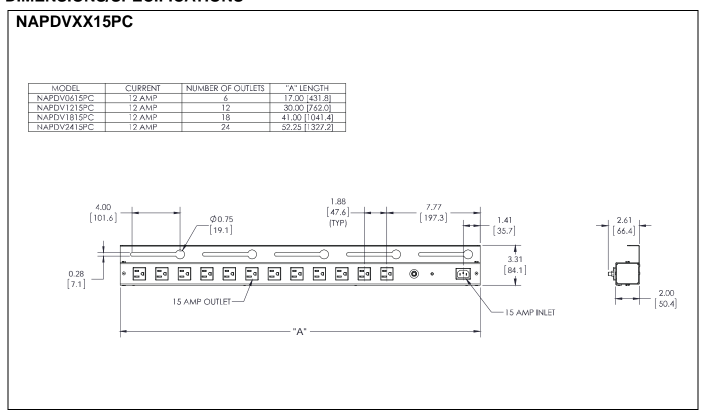


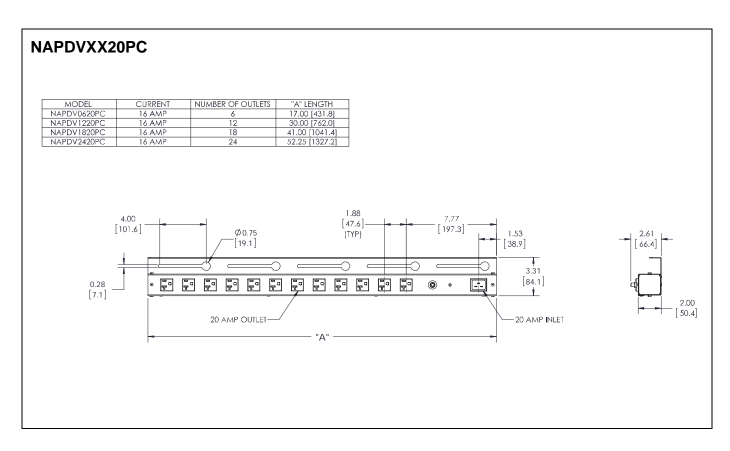
MARNING: The hardwired power strips (15A

and 20A) do NOT contain internal circuit breaker protection. The installer must ensure that the input of these power strips is connected individually to a readily accessible electrical service panel that is protected with a UL Listed 15A (maximum load) circuit breaker for the 15A strip or 20A (maximum load) circuit breaker for the 20A strip for overload protection of the power strip.

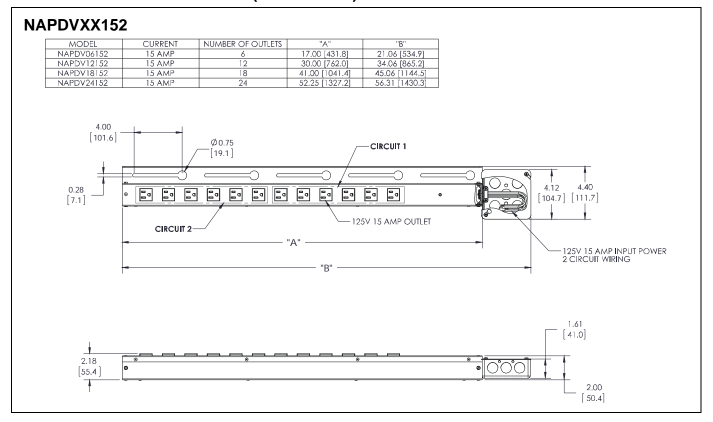
--SAVE THESE INSTRUCTIONS--

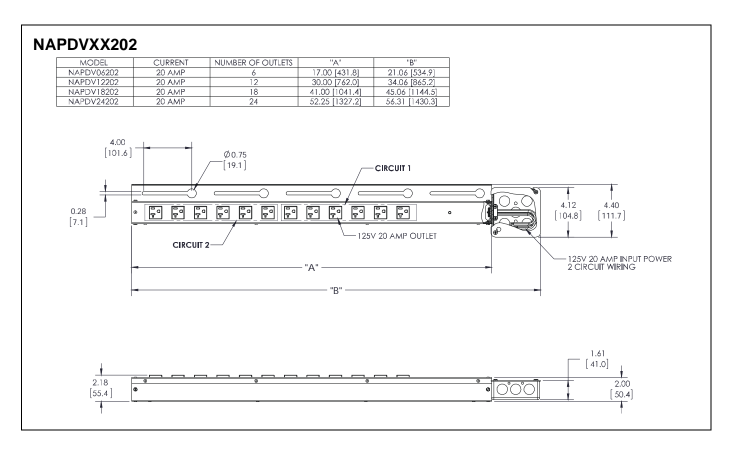
DIMENSIONS/SPECIFICATIONS





DIMENSIONS/SPECIFICATIONS (CONTINUED)

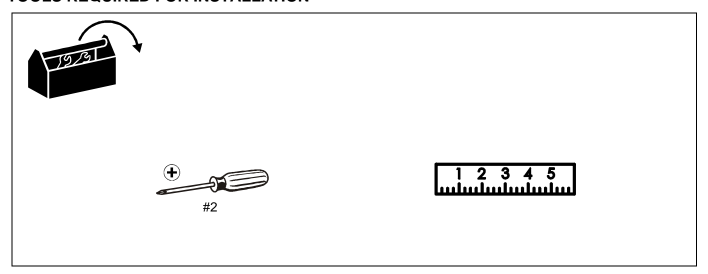




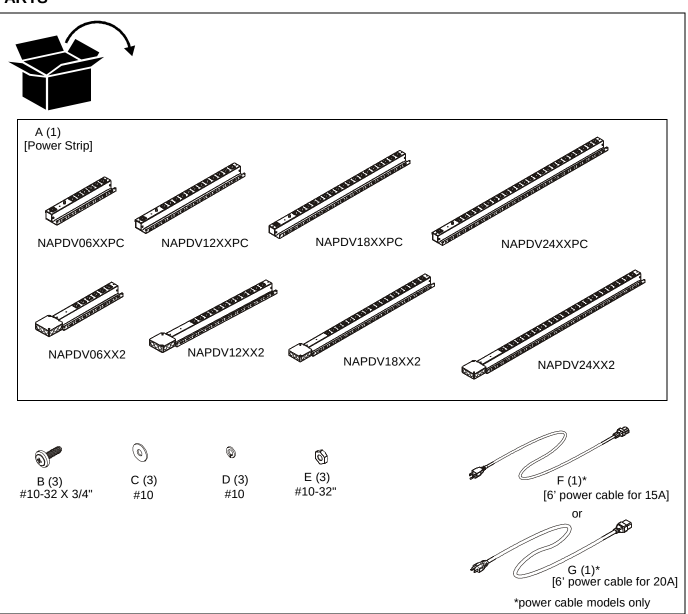
LEGEND

	Tighten Fastener	Pencil Mark
	Apretar elemento de fijación	Marcar con lápiz
G	Befestigungsteil festziehen	Stiftmarkierung
	Apertar fixador	Marcar com lápis
	Serrare il fissaggio	Segno a matita
	Bevestiging vastdraaien	Potloodmerkteken
	Serrez les fixations	Marquage au crayon
	Loosen Fastener	Drill Hole
O	Aflojar elemento de fijación	Perforar
	Befestigungsteil lösen	Bohrloch
	Desapertar fixador	Fazer furo
		Praticare un foro
	Allentare il fissaggio	
	Bevestiging losdraaien	Gat boren
	Desserrez les fixations	Percez un trou
•	Phillips Screwdriver	Adjust
	Destornillador Phillips	Ajustar
	Kreuzschlitzschraubendreher	Einstellen
	Chave de fendas Phillips	Ajustar
	Cacciavite a stella	Regolare
	Kruiskopschroevendraaier	Afstellen
	Tournevis à pointe cruciforme	Ajuster
68	Open-Ended Wrench	Remove
	Llave de boca	Quitar
	Gabelschlüssel	Entfernen
	Chave de bocas	Remover
	Chiave a punte aperte	Rimuovere
	Steeksleutel	Verwijderen
	Clé à fourche	Retirez
	By Hand A mano	Optional Opcional
		<u>'</u>
	Von Hand Com a mão	Optional Optional
		Opcional
	A mano	Opzionale
	Met de hand	Optie
	À la main	En option
		Security Wrench
	Hex-Head Wrench	
	Llave de cabeza hexagonal	Llave de seguridad
9	Llave de cabeza hexagonal	Llave de seguridad
	Llave de cabeza hexagonal Sechskantschlüssel	Llave de seguridad Sicherheitsschlüssel
	Llave de cabeza hexagonal Sechskantschlüssel Chave de cabeça sextavada	Llave de seguridad Sicherheitsschlüssel Chave de segurança

TOOLS REQUIRED FOR INSTALLATION



PARTS



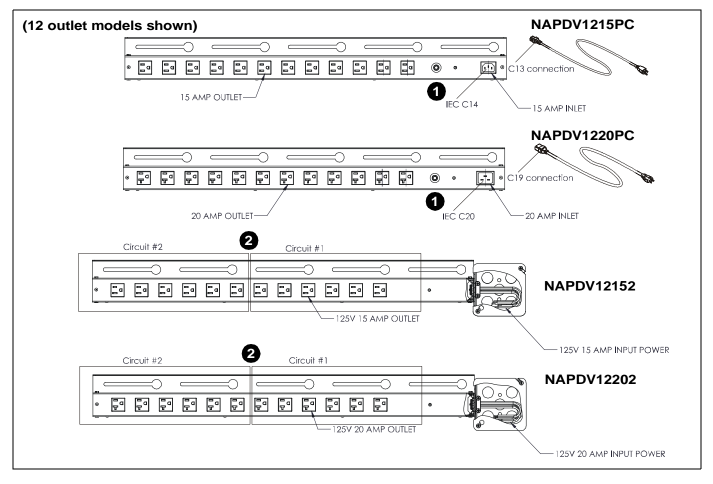


Figure 1

Power Strip Features

- Reset Switch: Resettable circuit breaker. (power cable models only)
- Dual Circuit: Two equal circuits per hardwired box. (hardwired models only)

SPECIFICATIONS

Table 1-1: UL Electrical Ratings

	Max load	VAC	Hz	power output
15A power cable models	12A	125	60	1500W
20A power cable models	16A	125	60	2000W
15A hardwired models	15A (per circuit)	125	60	1875W
20A hardwired models	20A (per circuit)	125	60	2500W

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- IEC C14 for the 15A
- IEC C20 for the 20A

6' supplied cord connections:

Input Connection:

- IEC C13 (straight plug) to NEMA5-15P (straight plug) for the 15A
- IEC C19 (straight plug) to NEMA5-20P (straight plug) for the 20A

Outlets:

- 6, 12, 18 or 24 x NEMA-15R Receptacles for 15A
- 6, 12, 18 or 24 x NEMA-20R Receptacles for 20A

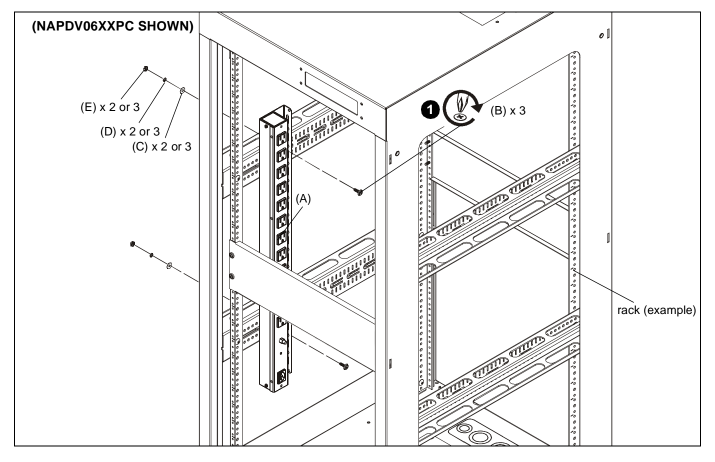


Figure 2

Installation to Rack

Use two or three #10-32 x 3/4" Phillips screws (B), #10 washers, #10 lock washers (D) and #10-32 lock nuts (E) to secure power strip (A) to rack. (See Figure 2)

NOTE: Quantity of hardware used in Step 1 will depend on the mounting application and the number of mounting holes available.

2. Connect power strip cables as applicable.



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