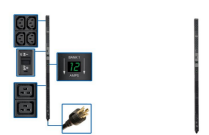
Specifications





Eaton PDUMV30HV2

Eaton Tripp Lite series metered outlet PDU, 1PH, 0U, NEMA L6-30P input, 10 ft cord, 5.8kW, 24A, 200-240V, 48 Outlets (40) C13 (8) C19

General specifications	
PRODUCT NAME	Eaton Tripp Lite series metered outlet PDU
CATALOG NUMBER	PDUMV30HV2
UPC	037332182807
PRODUCT LENGTH/DEPTH	2.52 in
PRODUCT HEIGHT	70 in
PRODUCT WIDTH	2.17 in
PRODUCT WEIGHT	12.35 lb
COMPLIANCES	FCC Class B RoHS
CERTIFICATIONS	UL 62368-1 NOM RETIE



Product specifications		
FORM FACTOR	0U (Vertical)	
PACKAGE CONTENTS	 PDUMV30HV2 30A 200-240V 5.8kW Single-Phase Local Metered PDU Plug-lock inserts (8 C20, 40 C13) Spare installation buttons, 2.9 mm/4.6 mm Ground screw Mounting hardware Owner's Manual 	
OPERATING TEMPERATURE	32° to 122°F (0° to 50°C)	
MOUNTING DIRECTION	Vertical	
MATERIAL	Metal	
INPUT CONNECTION	NEMA L6-30P	
CORD LENGTH	10 ft	
AMPERAGE RATING	24A	
ELECTRIC CURRENT - MAX	24	
PHASE	Single-phase	
FREQUENCY RATING	50/60 Hz	
NUMBER OF OUTPUTS C13	40	
NUMBER OF OUTPUTS C19	8	
FEATURES	Flex Center	
FRONT PANEL LCD DISPLAY	Set of two digital current meters report output current in two segments	
OUTPUT RECEPTACLES	C13 C19	
OVERLOAD PROTECTION	Two 20A breakers protect 24 outlets each	
RECOMMENDED ELECTRICAL SERVICE	Single-phase 30A 200- 240V service	
REPORTED LOAD SEGMENTS	Supports local monitoring of output current for each output load bank; Outlets, circuit breakers and current meters are colorcoded and labeled for easy identification (Black: 20A Bank 1 / Gray: 20A Bank 2)	

Resources	
BROCHURES	120V Power Distribution Unit (PDU) Brochure (English)
	120V PDU Brochure Specifications (Spanish)
	Rack Models and Specifications Brochure (Spanish)
	120V Power Distribution Unit (PDU) Models and Specifications List (English)
MANUALS AND USER GUIDES	Owner's Manual for Single Phase Metered 0U Power Distribution Unit (Multi- language)
PRODUCT PAGE (WEB)	PDUMV30HV2 Tripp Lite Model Page

DUTPUT RECEPTACLES DETAILS RECEPTACLES . C13 . C19 INPUT CORD LENGTH PRODUCT FEATURES AMPERAGE RATING DETAILS OPERATING ELEVATION OPERATING TEMPERATURE RANGE OUTPUT NOMINAL VOLTAGE RELATIVE HUMIDITY FORM FACTORS SUPPORTED OUTPUT CAPACITY DETAILS OUTPUT CAPACITY DETAILS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PDU PLUG TYPE PDU TYPE PDU INPUT VOLTAGE Local metered PDU FORM FACTORS PDU FORM FACTOR PDU FORM FACTOR PDU FORM FACTOR PDU FORM FACTOR Vertical installation in equipment racks, plus under-counter and wallmount S.SkW (240V), 5.5kW (230V), 5.5kW (230V), 5.5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet; bank; 16A max per C19 outlet; 12A max per C13 outlet STORAGE TEMPERATURE PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT FLORE C13 NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE Local metered PDU INPUT VOLTAGE PDU FORM FACTOR Vertical (0U)		
INPUT CORD LENGTH 10 ft PRODUCT FEATURES TAA Compliant AMPERAGE RATING Agency de-rated to 24A continuous OPERATING ELEVATION 0-10000 ft. (0-3000 m) OPERATING TEMPERATURE RANGE 32° to 122°F (0° to 50°C) OUTPUT NOMINAL VOLTAGE 200-240V RELATIVE HUMIDITY 5% to 95% non-condensing OU vertical installation in equipment racks, plus under-counter and wallmount 5.8kW (240V), 5.5kW (230V), 5.3kW (220V), 5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C19 outlet; 12A max per C13 outlet STORAGE TEMPERATURE -22° to 140°F (-30° to 60°C) PRODUCT HIGHLIGHTS Dedicated 20A circuit breakers protect output Ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE L6-30P PDU TYPE Local metered PDU INPUT VOLTAGE 200		•
INPUT CORD LENGTH PRODUCT FEATURES AMPERAGE RATING DETAILS OPERATING ELEVATION OPERATING ELEVATION OPERATING TEMPERATURE RANGE OUTPUT NOMINAL VOLTAGE RELATIVE HUMIDITY FORM FACTORS SUPPORTED OUTPUT CAPACITY DETAILS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS INPUT CAPACITY DEGLETATION PRODUCT HIGHLIGHTS INPUT CAPACITY DEGLETATION PRODUCT HIGHLIGHTS INPUT CAPACITY DEGLETATION INPUT CAPACITY DEGLETATION PRODUCT HIGHLIGHTS INPUT CAPACITY DEGLETATION PRODUCT TYPE L6-30P PDU TYPE LOCAI metered PDU INPUT VOLTAGE INPUT CAPACITY DEGLETATION INPUT CAPACITY	RECEPTACLES	• C13
PRODUCT FEATURES AMPERAGE RATING DETAILS OPERATING ELEVATION OPERATING TEMPERATURE RANGE OUTPUT NOMINAL VOLTAGE RELATIVE HUMIDITY FORM FACTORS SUPPORTED OUTPUT CAPACITY DETAILS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PDU PLUG TYPE PDU INPUT VOLTAGE TAA Compliant Agency de-rated to 24A continuous Agency de-rated to 24A (0° to 50°C) 200-240V 200-240V 5% to 95% non-condensing 0U vertical installation in equipment racks, plus under-counter and wallmount 5.8kW (240V), 5.5kW (230V), 5.3kW (220V), 5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C19 outlet; 12A max per C13 outlet PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS Dedicated 20A circuit breakers protect output Ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE Local metered PDU TYPE Local metered		
AMPERAGE RATING DETAILS OPERATING ELEVATION OPERATING TEMPERATURE RANGE OUTPUT NOMINAL VOLTAGE RELATIVE HUMIDITY FORM FACTORS SUPPORTED OUTPUT CAPACITY DETAILS PRODUCT HIGHLIGHTS PDU PLUG TYPE PDU INPUT VOLTAGE Agency de-rated to 24A continuous O0-10000 ft. (0-3000 m) 32° to 122°F (0° to 50°C) Sy to 95% non-condensing OU vertical installation in equipment racks, plus under-counter and wallmount 5.8kW (240V), 5.5kW (230V), 5.3kW (220V), 5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C19 outlet; 12A max per C13 outlet STORAGE TEMPERATURE -22° to 140°F (-30° to 60°C) Dedicated 20A circuit breakers protect output ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE Local metered PDU INPUT VOLTAGE Local metered	INPUT CORD LENGTH	10 ft
DETAILScontinuousOPERATING ELEVATION0-10000 ft. (0-3000 m)OPERATING TEMPERATURE RANGE32° to 122°F (0° to 50°C)OUTPUT NOMINAL VOLTAGE200-240VRELATIVE HUMIDITY5% to 95% non-condensingFORM FACTORS SUPPORTED0U vertical installation in equipment racks, plus under-counter and wallmountOUTPUT CAPACITY DETAILS5.8kW (240V), 5.5kW (230V), 5.3kW (220V), 5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C19 outlet; 12A max per C13 outletSTORAGE TEMPERATURE-22° to 140°F (-30° to 60°C)PRODUCT HIGHLIGHTSDedicated 20A circuit breakers protect output Ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installationPDU PLUG TYPEL6-30PPDU TYPELocal meteredPDU INPUT VOLTAGE200	PRODUCT FEATURES	·
OPERATING TEMPERATURE RANGE OUTPUT NOMINAL VOLTAGE RELATIVE HUMIDITY FORM FACTORS SUPPORTED OUTPUT CAPACITY DETAILS PRODUCT HIGHLIGHTS PDU PLUG TYPE PDU INPUT VOLTAGE 200-240V 200-240V 200-240V 200-240V 5% to 95% non- condensing OU vertical installation in equipment racks, plus under-counter and wallmount 5.8kW (240V), 5.5kW (230V), 5.5kW (230V), 5.3kW (220V), 5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C13 outlet STORAGE TEMPERATURE 22° to 140°F (-30° to 60°C) Dedicated 20A circuit breakers protect output Ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE L6-30P PDU TYPE Local metered PDU INPUT VOLTAGE		9
TEMPERATURE RANGE OUTPUT NOMINAL VOLTAGE RELATIVE HUMIDITY FORM FACTORS SUPPORTED OUTPUT CAPACITY DETAILS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS DU PLUG TYPE PDU INPUT VOLTAGE 200-240V 200-240V 200-240V 200-240V 200-240V 5% to 95% non-condensing OU vertical installation in equipment racks, plus under-counter and wallmount 5.8kW (240V), 5.5kW (230V), 5.5kW (230V), 5.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C13 outlet STORAGE TEMPERATURE 22° to 140°F (-30° to 60°C) Dedicated 20A circuit breakers protect output Ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE L6-30P PDU TYPE Local metered PDU INPUT VOLTAGE	OPERATING ELEVATION	0-10000 ft. (0-3000 m)
RELATIVE HUMIDITY FORM FACTORS SUPPORTED OUTPUT CAPACITY DETAILS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PDU PLUG TYPE PDU INPUT VOLTAGE Silphon Tacks, plus under-counter and wallmount 5.8kW (240V), 5.5kW (230V), 5.3kW (220V), 5kW (230V), 5.3kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C13 outlet STORAGE TEMPERATURE -22° to 140°F (-30° to 60°C) Dedicated 20A circuit breakers protect output Ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE Local metered PDU INPUT VOLTAGE 200		32° to 122°F (0° to 50°C)
FORM FACTORS SUPPORTED OUTPUT CAPACITY DETAILS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT TYPE PDU INPUT VOLTAGE OUTPUT CAPACITY DETAILS OUTPUT CAPACITY DETAILS OUTPUT CAPACITY DETAILS SakW (240V), 5.5kW (230V), 5.3kW (220V), 5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C19 outlet; 12A max per C13 outlet Dedicated 20A circuit breakers protect output Ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE L6-30P PDU TYPE Local metered PDU INPUT VOLTAGE		200-240V
FORM FACTORS SUPPORTED equipment racks, plus under-counter and wallmount 5.8kW (240V), 5.5kW (230V), 5.3kW (220V), 5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per C19 outlet; 12A max per C13 outlet STORAGE TEMPERATURE PRODUCT HIGHLIGHTS PRODU	RELATIVE HUMIDITY	
OUTPUT CAPACITY DETAILS OUTPUT CAPACITY OUTP		equipment racks, plus under-counter and
PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE L6-30P PDU TYPE Local metered PDU INPUT VOLTAGE Dedicated 20A circuit breakers protect output liderateroms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation		(230V), 5.3kW (220V), 5kW (208V), 4.8kW (200V) total capacity / 30A max (Agency de-rated to 24A), 20A max per breakered outlet bank; 16A max per C19 outlet; 12A max per
PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS PRODUCT HIGHLIGHTS Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation PDU PLUG TYPE L6-30P PDU TYPE Local metered PDU INPUT VOLTAGE Dreakers protect output ldeal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate toolless 0U installation	STORAGE TEMPERATURE	-22° to 140°F (-30° to 60°C)
PDU TYPE Local metered PDU INPUT VOLTAGE 200	PRODUCT HIGHLIGHTS	breakers protect output Ideal for server rooms, network closets and data centers Dual load banks with 24 outlets each (4 C19 and 20 C13) NEMA L6-30P input plug with 10-ft. (3 m) cord Ready for immediate
PDU INPUT VOLTAGE 200	PDU PLUG TYPE	L6-30P
	PDU TYPE	Local metered
PDU FORM FACTOR Vertical (0U)	PDU INPUT VOLTAGE	200
	PDU FORM FACTOR	Vertical (0U)

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.









