Specifications





Eaton TLP604

Protect It! 6-Outlet Surge Protector, 4 ft. (1.22 m) Cord, 790 Joules, Diagnostic LED, Light Gray Housing

General specifications	
PRODUCT NAME	Eaton Tripp Lite series Protect It surge protector
CATALOG NUMBER	TLP604
UPC	037332100498
PRODUCT LENGTH/DEPTH	1.23 in
PRODUCT HEIGHT	10.8 in
PRODUCT WIDTH	1.85 in
PRODUCT WEIGHT	0.8 lb
COMPLIANCES	RoHS
CERTIFICATIONS	CSA Std. C22.2 cUL Listed UL Listed UL 1449 CSA C22.2.
GLOBAL CATALOG	TLP604



Product specifications	S
STORAGE HUMIDITY RANGE	0% to 90% RH
SURGE STYLE	ST - STRIP
SWITCHES	Combination AC circuit breaker and 2 position on/off power switch
VOLTAGE COMPATIBILITY (VAC)	120
CIRCUIT BREAKER	15
FREQUENCY RATING	50/60 Hz
DIAGNOSTIC LED DETAILS	Built-in LED confirms suppressor "protection present" (green) status
EMI / RFI FILTERING	Yes
OPERATING TEMPERATURE RANGE	32° to 104°F (0° to 40°C)
PROTECTION MODES	Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression
RECEPTACLE COLOR	GRAY
RECOMMENDED ELECTRICAL SERVICE	120V (110-125V)
SLOT OR HOLE MOUNT MEASUREMENT (CENTER TO CENTER)	Distance between slots = 101 mm; Distance between slot height = 28 mm
STORAGE TEMPERATURE RANGE	5° to 104°F (-15° to 40°C)
TRANSFORMER	
	Transformer
ACCOMMODATION	Transformer Accommodation
ACCOMMODATION UL1449 LET THROUGH RATING	
UL1449 LET THROUGH	Accommodation
UL1449 LET THROUGH RATING	Accommodation 500V
UL1449 LET THROUGH RATING INPUT CORD DETAILS INPUT CORD GAUGE	Accommodation 500V SJT
UL1449 LET THROUGH RATING INPUT CORD DETAILS INPUT CORD GAUGE (AWG)	Accommodation 500V SJT 14
UL1449 LET THROUGH RATING INPUT CORD DETAILS INPUT CORD GAUGE (AWG) POWER CORD COLOR	Accommodation 500V SJT 14 Light Gray
UL1449 LET THROUGH RATING INPUT CORD DETAILS INPUT CORD GAUGE (AWG) POWER CORD COLOR HOUSING COLOR	Accommodation 500V SJT 14 Light Gray Light gray
UL1449 LET THROUGH RATING INPUT CORD DETAILS INPUT CORD GAUGE (AWG) POWER CORD COLOR HOUSING COLOR OUTLET ORIENTATION	Accommodation 500V SJT 14 Light Gray Light gray Single row
UL1449 LET THROUGH RATING INPUT CORD DETAILS INPUT CORD GAUGE (AWG) POWER CORD COLOR HOUSING COLOR OUTLET ORIENTATION OUTLET SPACING OUTLETS MEASUREMENT	Accommodation 500V SJT 14 Light Gray Light gray Single row 28.5mm
UL1449 LET THROUGH RATING INPUT CORD DETAILS INPUT CORD GAUGE (AWG) POWER CORD COLOR HOUSING COLOR OUTLET ORIENTATION OUTLET SPACING OUTLETS MEASUREMENT (CENTER TO CENTER)	Accommodation 500V SJT 14 Light Gray Light gray Single row 28.5mm
UL1449 LET THROUGH RATING INPUT CORD DETAILS INPUT CORD GAUGE (AWG) POWER CORD COLOR HOUSING COLOR OUTLET ORIENTATION OUTLET SPACING OUTLETS MEASUREMENT (CENTER TO CENTER) MATERIAL	Accommodation 500V SJT 14 Light Gray Light gray Single row 28.5mm Plastic

Resources	
BROCHURES	Surge Protector and Power Strip Specification Brochure (English)
	Surge Protectors and Power Strips Brochure
CROSS REFERENCES	Cross Reference: APC to Tripp Lite by Eaton Surge Protectors
MANUALS AND USER GUIDES	Owner's Manual for Protect It! Surge (Multi- language)

	Surge Protector, Light Gray Housing TLP604 Protect It 6-Outlet Surge Protector, Light Gray Housing
INPUT NOMINAL VOLTAGE	120 VAC
PRODUCT FEATURES	Automatic Shut-Off Diagnostic LED(s) Mounting Holes or Slots UL Certified
PLUG COLOR	White Blue
AC SUPPRESSION JOULE RATING	790
AC SUPPRESSION RESPONSE TIME	< 1 ns
CORD GAUGE TYPE	14 gaugeSJT
MAXIMUM SURGE AMPS	36000
OPERATING HUMIDITY RANGE	20% to 85% RH

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



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

 $\hbox{@ 2025 Eaton.}$ All Rights Reserved.

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









