## **Specifications**



Photo is representative





## Eaton PS6D

Eaton Protection Strip 6 DIN, 10A, Input: Schuko, Outputs: (6) Schuko

General specifications	
PRODUCT NAME	Eaton Protection Strip
CATALOG NUMBER	PS6D
EAN	3553340667299
PRODUCT LENGTH/DEPTH	390 mm
PRODUCT HEIGHT	52 mm
PRODUCT WIDTH	44 mm
PRODUCT WEIGHT	0.383 kg
COMPLIANCES	EAC CE Marked
CERTIFICATIONS	IEC/EN 60083 IEC/EN 60884-1
MODEL CODE	Eaton Protection Strip 6 DIN



## Product specifications

Product specifications	
ТҮРЕ	Surge Suppressor
SPECIAL FEATURES	Multi outlets surge protection device implementing 6 FR sockets, including connected equipment warranty
CIRCUIT BREAKER	Yes
CORE CROSS SECTION	1 mm <sup>2</sup>
HALOGEN FREE	No
HOUSING SHAPE	Rectangular
INPUT CONNECTION	Protective contact (SCHUKO)
INTERNET/TEL LINE PROTECTION	No
MATERIAL QUALITY	Other
NEMA DESIGNATION	None
NOMINAL FREQUENCY	50-60 Hz
AMPERAGE RATING	10A
PHASE	Single-phase
INDICATOR TYPE	Color LED
NUMBER OF NEMA- OUTLETS	0
NUMBER OF SOCKET OUTLETS WITH PROTECTIVE CONTACT	6
NUMBER OF USB CONNECTIONS	0
PACKAGE CONTENTS	<ul><li>Surge suppressor device</li><li>Connected equipment warranty sheet</li></ul>
PACKAGE CONTENTS POWER CORD LENGTH	<ul><li>device</li><li>Connected equipment</li></ul>
	<ul><li>device</li><li>Connected equipment warranty sheet</li></ul>
POWER CORD LENGTH	device Connected equipment warranty sheet Im
POWER CORD LENGTH RAL-NUMBER RESIDUAL CURRENT	device Connected equipment warranty sheet Im 7021
POWER CORD LENGTH RAL-NUMBER RESIDUAL CURRENT CIRCUIT BREAKER	device • Connected equipment warranty sheet 1m 7021 No
POWER CORD LENGTH RAL-NUMBER RESIDUAL CURRENT CIRCUIT BREAKER SURFACE FINISH	device Connected equipment warranty sheet 1m 7021 No Matt/Matte
POWER CORD LENGTH RAL-NUMBER RESIDUAL CURRENT CIRCUIT BREAKER SURFACE FINISH SURFACE PROTECTION	device • Connected equipment warranty sheet 1m 7021 No Matt/Matte Other
POWER CORD LENGTH RAL-NUMBER RESIDUAL CURRENT CIRCUIT BREAKER SURFACE FINISH SURFACE PROTECTION SWITCHABLE	device Connected equipment warranty sheet 1m 7021 No Matt/Matte Other Yes
POWER CORD LENGTH RAL-NUMBER RESIDUAL CURRENT CIRCUIT BREAKER SURFACE FINISH SURFACE PROTECTION SWITCHABLE TRANSPARENT ANGLE OF ROTATED	device Connected equipment warranty sheet Im 7021 No Matt/Matte Other Yes No
POWER CORD LENGTHRAL-NUMBERRESIDUAL CURRENT CIRCUIT BREAKERSURFACE FINISHSURFACE PROTECTIONSWITCHABLETRANSPARENTANGLE OF ROTATED CENTRAL INSERT	device Connected equipment warranty sheet 1m 7021 No Matt/Matte Other Yes No Other
POWER CORD LENGTHRAL-NUMBERRESIDUAL CURRENTCIRCUIT BREAKERSURFACE FINISHSURFACE PROTECTIONSWITCHABLETRANSPARENTANGLE OF ROTATEDCENTRAL INSERTCOLOR	device Connected equipment warranty sheet Im 7021 7021 No Matt/Matte Other Yes No Other Other Black
POWER CORD LENGTHRAL-NUMBERRESIDUAL CURRENT CIRCUIT BREAKERSURFACE FINISHSURFACE PROTECTIONSWITCHABLETRANSPARENTANGLE OF ROTATED CENTRAL INSERTCOLORNUMBER OF OUTLETS	device Connected equipment warranty sheet 1m 7021 7021 No Matt/Matte Other Yes No Other Other Black 6
POWER CORD LENGTHRAL-NUMBERRESIDUAL CURRENTCIRCUIT BREAKERSURFACE FINISHSURFACE PROTECTIONSWITCHABLETRANSPARENTANGLE OF ROTATEDCENTRAL INSERTCOLORNUMBER OF OUTLETSOPERATING VOLTAGE	device Connected equipment warranty sheet Im 7021 7021 No Matt/Matte Other Yes No Other Black 6 220-250 V
POWER CORD LENGTH RAL-NUMBER RESIDUAL CURRENT CIRCUIT BREAKER SURFACE FINISH SURFACE PROTECTION SWITCHABLE TRANSPARENT ANGLE OF ROTATED CENTRAL INSERT COLOR NUMBER OF OUTLETS OPERATING VOLTAGE INTERRUPT RATING OPERATING	device Connected equipment warranty sheet Im 7021 No Matt/Matte Other Yes No Other Black 6 220-250 V 10 AIC
POWER CORD LENGTH RAL-NUMBER RESIDUAL CURRENT CIRCUIT BREAKER SURFACE FINISH SURFACE PROTECTION SWITCHABLE TRANSPARENT ANGLE OF ROTATED CENTRAL INSERT COLOR NUMBER OF OUTLETS OPERATING VOLTAGE INTERRUPT RATING OPERATING TEMPERATURE - MAX OPERATING	device Connected equipment warranty sheet 1m 7021 No Matt/Matte Other Yes No Other Plack 6 220-250 V 10 AIC 40 °C

Resources	
BROCHURES	Eaton Protection Strip - Datasheet
COMPLIANCE INFORMATION	EU declaration of conformity Eaton Protection Strip

MATERIAL	Plastic
FITTED WITH:	On/Off switch Over voltage protection LED indication
DEGREE OF PROTECTION	IP20

## **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.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

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

