

P5B-SA

Basic Protection Against Power Surges for Computers and Electronics

Includes: User Manual

Technical Specifications

Number of Outlets	5.0
Receptacle Style	India/South Africa
Input	
Nominal Input Voltage	230V
Input frequency	50/60 Hz
Input Connections	Indian/South African BS 546A
Cord Length	1.83meters
Number of Power Cords	1
Maximum Input Current	16.0A
Maximum Line Current	13A
Surge Protection and Filtering	
Surge energy rating	960Joules
eP Joule Rating	1060
Peak Current Common Mode	13kAmps
Peak Current Normal Mode	
	13kAmps
	13kAmps
Physical	13kAmps
Physical Maximum Height	13kAmps 451MM, 45.09CM
Maximum Height	451MM, 45.09CM
Maximum Height Maximum Width	451MM, 45.09CM 83MM, 8.26CM
Maximum Height Maximum Width Maximum Depth	451MM, 45.09CM 83MM, 8.26CM 45MM, 4.5CM
Maximum Height Maximum Width Maximum Depth Net Weight	451MM, 45.09CM 83MM, 8.26CM 45MM, 4.5CM 0.7KG
Maximum Height Maximum Width Maximum Depth Net Weight Shipping weight	451MM, 45.09CM 83MM, 8.26CM 45MM, 4.5CM 0.7KG 0.7KG

Color	Charcoal
Master Carton Dimensions (Length x Width x Height)	470 x 356 x 292MM
Master Carton Units	12.0
Units per Pallet	192.0
SCC Codes	1073130423873 4
Environmental	
Environmental	
Operating Temperature	0 - 40 °C
Operating Relative Humidity	0 - 95 %
Operating Elevation	0-15000meters
Storage Temperature	-15 - 45 °C
Storage Relative Humidity	0 - 95 %
Storage Elevation	0-15000meters
Conformance	
Standard warranty	Lifetime
Sustainable Offer Status	
PEP	Available in Documentation tab
EOLI	Available in Documentation tab

SIGN UP FOR EMAIL

I'd like to receive news and commercial info from Schneider Electric and its affiliates via electronic communication means such as email. For more details, please read our Privacy Policy.

I am a	~
Email	

Sign up

WHO WE ARE	CONNECT WITH US
About APC	Press
Investor Relations	APC Blog
Careers	Schneider Electric Data Centre Blog
Sustainability	

FIND A RESELLER

Zip/Postal Code	Find
CATALOG KEYCODE	
Enter Key Code	Go



Terms & Conditions

Data Privacy and Cookie Policy

2020, APC by Schneider Electric