

B01WSA0-DE/B0310SA0-DE

Surge Protections (Essential)

Best Surge Protection Capability for Home Device with Maximum Flexibility







B0310SA0-DE

*These models are also available with white color



Surge Protection



EMI and RFI **Filtration**



Overload Protection



Computer-grade **Protection**

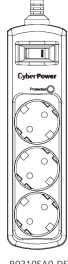


Best-in-class Dustproof Design

Ideal for home and office, the Essential Series safeguards connected equipment against surge and spike. The essential surge protectors include surge protected outlets for distributing power to multiple devices. The products are designed with Metal Oxide Varistor (MOV) technology to absorb surge which is caused by storms and lightning, therefore offering protection for equipment and devices. They also provide overload protection, noise filters and computer-grade protection to enhance safety for your devices.



B01WSA0-DE



B0310SA0-DE

APPLICATIONS

- Home
- **SOHO Office**
- Office
- **POS Systems**
- **Home Theater Systems**
- Multimedia Devices
- Home Appliances
- Computers

SERIES FEATURES

- Surge Protection
- **EMI** and RFI Filtration
- Computer-grade Protection
- Best-in-class Dustproof Design





TECHNICAL SPECIFICATIONS

Model Name	B01WSA0-DE-B	B01WSA0-DE-W	B0310SA0-DE-B	B0310SA0-DE-W
Input				
Input Voltage Range (Vac)	250			
Maximum Input Current (A)	16		10	
Input Connector Type	Sch		uko	
Plug Style	-		Right Angle	
Power Cord Length (m.)	-		1	
Power On/Off Switch	-		Yes	
Output				
Overload Protection	Circuit Breaker			
Over Current Protection (A)	16		10	
Outlet(s) - Total	1		3	
Outlet Type	Schuko x 1		Schuko x 3	
Surge Protection & Filtering				
Surge Suppression (Joules)	1050		350	
Maximum Surge Voltage (V)	6000			
Maximum Surge Current (A)	22500		7500	
Maximum Surge Current (L-N, L-G, N-G) (A)		:7500, Line to Ground to Ground (N-G):7500	Line to Neutral (L-N):7500	
Clamping Voltage (L-N, L-G, N-G) (V)		ne to Neutral (L-N):1200, Line to Ground -G):1200, Neutral to Ground (N-G):1200 Line to Neutral (L-N):1200		ral (L-N):1200
Response Time (ns)	<1			
EMI/RFI Filtration (Hz)	100KHz ~ 100MHz			
LED Indicators	Surge Protected			
Physical				
Form Factor	Wall Tap		Strip	
Enclosure Fire-resistance	Yes			
Keyhole Mounting Slots	- Yes		es	
Safety Shutter	Yes			
Physical Size				
Dimensions (WxHxD) (mm.)	102 x	70 x 80	215 x	54 x 40
Environmental				
Operating Temperature (°C)	0~35			
Operating Relative Humidity (Non-condensing) (%)	0~95			
Certifications				
RoHS	Yes			
Product Warranty	2			
Power Control Guarantee				
Connected Equipment Guarantee	Limited Lifetime			
CEG Amount	€ 25,000			
Will be Section with the beautiful and the section of the section				

#All specifications are subject to change without notice. © 2018 Cyber Power Systems, Inc. All Trademarks are the property of their owners.

