



MPV615S MEDICAL GRADE SURGE PROTECTOR

Surge protection for sensitive medical equipment in healthcare facilities

The CyberPower MPV615S Medical Grade Surge Protector delivers vital surge protection for use in hospitals, clinics, group practices, private practices, laboratory or other medical facilities, allowed for use within six feet of a patient for non-critical care applications. The surge protection prevents spikes in energy caused by storms and electrical power surges from reaching sensitive medical equipment in hospitals and healthcare facilities. Designed for use in patient care vicinities, the MPV615S has been tested to meet all UL 60601-1 requirements. The MPV615S provides 1560 joules of protection, has 6 medical grade outlets with safety covers, a 15 foot 12AWG power cord, and a heavy duty medical grade plug.

Additional features of the MPV615S include automatic shutdown, fireproof metal oxide varistor (MOV) technology, an EMI/RFI noise filter, keyhole mounting slots, and impact-resistant casing. This surge protector comes with a Limited Lifetime Warranty and a \$150,000 Connected Equipment Guarantee.

NOTE: The CyberPower MPV615S surge protector is not intended for use in critical care or life support applications.



TYPICAL APPLICATIONS

- Laptop Computers
- Business Workstations
- Network and Storage Devices

FEATURES

- Surge suppression: 1560 J
- Volts: 125 V
- Plug type: NEMA 5-15P Medical Grade
- Plug style: Straight
- Outlet type: 6 NEMA 5-15R Medical Grade
- Power cord: 15 ft
- EMI/RFI Filtration: Yes
- Warranty: Limited lifetime
- Connected Equipment Guarantee: \$150,000

SPECIFICATIONS

GENERAL		OUTPUT	
Type	Medical Grade Surge Protector	Outlets - Total	6
INPUT		MANAGEMENT & COMMUNICATIONS	
Input Voltage Range	100 VAC - 125 VAC	LED Indicators	Protected (green)
Plug Style	Straight		
Circuit Breaker	15 A		

MPV615S MEDICAL GRADE SURGE PROTECTOR



SPECIFICATIONS CONT.

SURGE PROTECTION & FILTERING		DIMENSIONS	
Maximum Surge Current H-G	7500 A	Weight (kg)	1.91
Attenuation	58 dB	Weight (lb)	4.2
Maximum Surge Current H-N	45000 A	Physical Dimensions - (WxHxD) (cm)	6.3 x 3.71 x 30.99 (cm)
Maximum Surge Current N-G	7500 A	Physical Dimensions - (WxHxD) (in)	2.48 x 1.46 x 12.2 (in)
Response Time	<1 Nanosecond	Physical Dimensions - (WxHxD) (mm)	63 x 37 x 310 (mm)
Surge Suppression	1560	CERTIFICATIONS	
Maximum Surge Current	45000 A	Environmental	RoHS Compliant
PHYSICAL			
Keyhole Mounting Slots	Yes	Safety	UL 60601-1, UL 2930
Form Factor	Strip	WARRANTY	
Enclosure Construction	Metal	CEG Amount	\$150000
Safety Covers	Yes	Product Warranty	Limited Lifetime Warranty
		Connected Equipment Guarantee	Lifetime