



MEDICAL-GRADE SURGE & POWER STRIP

CyberPower vs. Tripp Lite

HEALTHY ADVANTAGES

CyberPower Medical-Grade Surge Protector (MPV615S) and Power Strip (MPV615P) offer a higher level of safety, flexibility, and convenience within the patient care vicinity than Tripp Lite models.

Features Include:

- 6 medical-grade outlets with safety covers
- Grounding terminal
- Medical-grade 15 foot power cord
- Flexible mounting options
- Heavy-duty metal housing
- Surge protection with automatic shutdown*
- Fireproof technology*
- Limited Lifetime Warranty

*Available with the MPV615S surge protector only



SURGE PROTECTORS

	Model	Outlets	Grounding Terminal	Joule Rating	Fireproof Technology	Moveable
CyberPower	MPV615S	6	✓	1560	✓	✓
Tripp Lite	SPS415HGULTRA	4		1410		✓
	SPS406HGULTRA	4		1410		✓

POWER STRIPS

	Model	Outlets	Grounding Terminal	Joule Rating	Fireproof Technology	Moveable
CyberPower	MPV615P	6	✓	NA		✓
Tripp Lite	PS607HGOEM	6		NA		
	PS615HG20AOEM	6		NA		



CyberPower Medical-Grade Power Strips and Surge Protectors meet UL 2930 requirements. This testing allows the units to be used within six feet of a patient - also known as the patient care vicinity.

MEDICAL-GRADE SURGE & POWER STRIP

CyberPower vs. Tripp Lite

FAQs

What are the safety advantages of the CyberPower MPV615S and MPV615P over comparable Tripp Lite models?

- The CyberPower MPV615S and MPV615P include a grounding terminal which reduces the risk of electric shock to a patient. The CyberPower MPV615S also includes fireproof technology to reduce the likelihood of sparks or flames if a thermal event occurs. Both safety features do not exist in Medical-Grade Tripp Lite Models.
- CyberPower models have six medical-grade outlets (compared to four on Tripp Lite models) for the protection of additional connected equipment.

What is the difference in mounting requirements between CyberPower MPV615S and MPV615P and Medical-Grade Tripp Lite models?

- CyberPower MPV615S and MPV615P can be used within the patient care vicinity when attached to a mobile or stationary medical device **without needing to be permanently mounted.**
- Some Tripp Lite models cannot be used alone. They can only be used when permanently mounted and tested together as a full assembly.
- This means the CyberPower units can be mounted to equipment and used immediately without extensive testing.

Can the CyberPower MPV615P and MPV615S be used as a permanent component of a mobile medical assembly?

- Yes, but the full assembly will need to go through testing to be approved for use within the patient care vicinity.

YOUR SUCCESS IS OUR PRIORITY. BRING US THE OPPORTUNITY DETAILS, WE'LL TAKE IT FROM THERE.

877.901.1930 | SALES@CPSWW.COM | CYBERPOWERSYSTEMS.COM