

- **BENEFITS**
- Ideal for entertainment systems (behind TVs), digital signage, and network equipment hubs
- Protects connected equipment from power surges and dangerous voltage conditions (3 outlets)
- Filters AC for best electronics performance

• Over/Under Voltage Load Disconnect

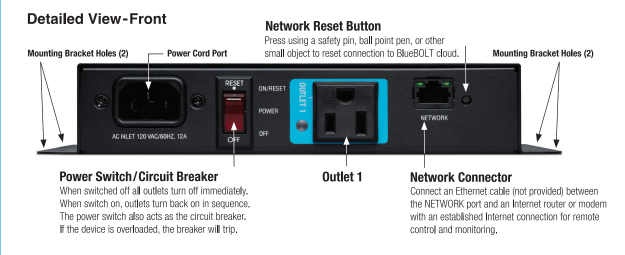
- Provides remote power, energy and network management from any web enabled device at www.mybluebolt.com or via the mobile
- Reduces equipment issues/service calls with remote hard reboots
- Provides visibility on energy usage with cloud-based monitoring and tracking
- Reduces excess energy consumption with scheduled on/off commands
- Automatically reboots network equipment when connectivity is lost

- 12A Capacity with circuit breaker
- Integrated Brackets for Wall Mounting

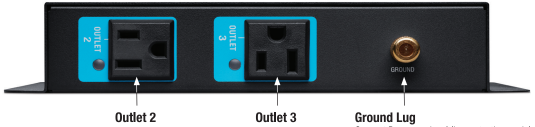




C3-IP Specifications			
AC Power	120Vac 50/60Hz	Filtration Rating	10dB @ 10kHz, 17dB @ 30kHz
Total Outlets	3		33dB @ 100kHz, 55dB @ 1MHz
Operating Control	Type 1	Thermal Fusing	Yes
Total Current Capacity	12A Maximum	Cord Length	0.5M IEC cord
Rated Impulse Voltage	1500V	Dimensions (LxWxH)	7.35" x 5.5" x 1.58"
Voltage Protection Rating (UL1449)	L-N 500V	Weight	2.6lbs
Initial Clamping Level	200V Peak, 141 Vrms		
Energy Dissipation	1680 Joules		
Peak Impulse Current	12,000	Environmental Specifications	
Protect-or-Disconnect	Yes	Temperature	0° C -+40° C (+32°F- +104°F)
Over-Voltage Load Disconnect	140 Vac	Operating Humidity	0-90% non-condensing
Under-Voltage Load Disconnect	90 Vac	External Pollution Degree	Pollution Degree 2
Filtration Technology St	andard RFI/EMI Filtration		



Detailed View-Back



Connect Panamax signal-line protection modules grounds to this terminal. Protect data lines as well as AC lines from surges is required for the connected equipment warranty.



www.panamax.com

 $Blue BOLT^{\text{\tiny{TM}}} \text{ www.mybluebolt.com}$

5919 Sea Otter Pl. #100, Carlsbad, CA 92010 · 800-421-1587