

DC12-IP Smart DC Power Manager



Smart, space-saving, rack-mounted power management + protection

- IP Controlled + BlueBOLT™ Enabled
- 12 individually controlled USB ports or Terminal Block outputs
- Advanced Surge Protection
- Standard EMI/RFI Filtration
- Power Sequencing
- Included brackets for rack mounting





Blue**BOLT**™ Mobile

IP Power Management allows installers to monitor, control & program from any location.

Visit mybluebolt.com to create an account and download the BlueBOLT Mobile app.

DC12-IP Smart DC Power Manager

Features

- Space-saving design powers up to 12 devices in one rack space
- Protects connected equipment from power surges and dangerous voltage conditions
- Filters AC for best electronics performance
- Provides remote power + energy management
- Reduces equipment issues/service calls with remote reboots
- Provides visibility on energy usage with cloud-based monitoring and tracking
- Reduces excess energy consumption with scheduled on/off commands

Specifications

Input Voltage	90 – 264Vac
Input Frequency	47 – 63Hz
Maximum Input Power Rating	180 W @ 120Vac (DC output fully loaded)
Maximum DC Output Current, Total	12.5A @ 12VDC 26.0A @ 5VDC
Maximum DC Output Current, Per Bank	5.0A @ 12VDC 2.2A @ 5VDC
Total DC Output Power	150W
Maximum Operating Temperature (Tma)	40°C (104°F)
Regulatory	United States: FCC Part 15B, UL 62368-1 Canada: ICES-003 B, CAN/CSA C22.2 No. 62368-1 UK: BS EN 55032, EN 55035, EN 62368 EU: EN55032, EN55035, EN62368 Australia/New Zealand: SAA, AS/NZS CISPR32
Dimensions (L x W x H)	11.5 x 17 x 1.5 in





Ethernet / BlueBOLT Port

- RJ-45 connector
- 10/100 Mbps Ethernet

on sequence

Connect to an active local area network

Reset Button

off sequence

cycle sequence

- 4-second press resets the processor
- 10-second press resets default delay values

DC Output Banks 1-12

Indicates the state of AC

surge protection

Each Output Bank:

- Plug in terminal block connector
- USB-A Output Port
- Indicator Light

AC Inlet 100-240 V~ IEC-320 C14 Inlet

Indicates the status of the

network connection



