



WattBox 820 Series 20A IP Power Conditioner 2 Individually Controlled and Metered Outlets

Protect all your high-power jobs with this 2-outlet IP-enabled WattBox. The WB-820-IPVM-2 brings the proven quality and reliability of the 800 Series to a 20-amp solution. In addition to professional-grade surge protection, this WattBox ensures maximum uptime with the power of OvrC®. Installing this WattBox in every job will save you time and money, thanks to its compact size and OvrC remote monitoring and management, which eliminate the need for truck rolls.



Small & Mighty

Despite its compact size, this 20-amp solution brings all the control and troubleshooting capabilities of its larger siblings. You can control and power an entire system of high-power commercial devices. Just looking for an easy way to power devices on and off? Just pair your WattBox with a control system, and your clients can do it themselves. Now, you can harness WattBox + OvrC's Three Lines of Defense in an infinitely adaptable form factor.





Through an easy-to-use desktop or mobile app, you can reboot devices, modify configurations, update firmware and more – all from anywhere in the world. Plus, if a WattBox falls offline, OvrC provides you with a detailed notification so you can address the issue before your customer even notices.

Take Control

This isn't your basic IoT device. It is designed to power and control everything like non-responsive network video recorders and hard-to-reach equipment in a conference room credenza. Take control of high-powered devices like amplifiers to automatically restore connectivity and get your client back online.

WattBox 820 Series 20A IP Power Conditioner 2 Individually Controlled and Metered Outlets

WB-820-IPVM-2

EMI/RFI Filtration	# of Filters = 1 for 2 outlets
Outlets	(2) NEMA 5-20 Outlets
Peak Impluse Current	45,000A
Safe Voltage	Yes, (90V ~ 136V)
Certifications	UL 62368–1, UL 1449, UL 1283, FCC 47 CFR Part 15 Subpart B–Class B
Dimensions	Device: 4.7"W x 8.1"L x 1.6"H With Brackets attached: 6.4"W x 8.1"L x 1.6"H
Features	Protection Modes: L-N, L-G, N-G Locking and Detachable Power Cord
Inputs	AC Input Connection: IEC C-22
Operating Temperature	14°F - 104°F
Power Cord Length	6 ft. with IEC C-21 Connection
Line Voltage	120V, 50/60 Hz
Circuit Breaker Rating	20A
UL Current Rating	16A
UL Power Rating	1920W
Voltage Protection Rating	L-N 400V, L-G 400V, N-G 400V
Joule Rating	1080J
Fuse Type	Thermal Fuse
IP Controllable Outlets	2
API	Yes
Power Metering	Individual Outlets: Yes Whole Device: Yes
Surge Protection	Yes, MOV Type with AC Disconnect Thermal Fuse