

MAX 4400-20A \$299 SRP



- 20 Amp Current Capacity receptacles accept either 15 or 20 Amp equipment plugs for installation flexibility.
- Inductorless Noise Filtration provides clean, capacitive filtered power to amplifiers without current limiting components (inductors) which impede performance.
- One Front Panel Convenience Outlet for temporary power connections.
- Four Always-On Outlets for equipment that requires continuous power.
- Four Switched Outlets controlled by either the front panel switch or DC voltage trigger. A Turn-On delay switch provides a 0 or 10 second delay for switched outlets.
- DC Voltage Trigger a standard 3.5mm mini-plug jack allows external control of startup/shutdown sequencing.
- Automatic Voltage Monitoring (AVM) Circuitry AVM circuitry continuously monitors the incoming power for under or over voltage conditions. Power to the connected equipment is automatically turned off if either of these conditions is detected. When voltage returns to a safe level, power to the equipment is automatically reconnected.
- Grounding Lug provides a common grounding point for equipment with separate ground.
- Optional Silver Front Bezel Available (Part# BEZ4400-S) \$39.00 SRP

AC SPECIFICATIONS	
Line Voltage:	120VAC, 50/60 Hz
Maximum Current Capacity:	20 Amps
Protection Modes	L-N, L-G, N-G
UL 1449 Suppression Rating:	330V
Joule Rating:	1650
Peak Impulse Current:	52,000 Amps
Initial Clamping Level:	141 RMS / 200 Peak
Response Time:	<1ns
EMI/RFI Noise Filtration:	50dB (100KHz - 1MHz)
Catastrophic Surge Circuit:	Yes
Thermal Fusing:	Yes
Overvoltage Shutoff:	147VAC +/- 8VAC
Undervoltage Shutoff:	84VAC +/- 6VAC



DC TRIGGER SPECIFICATIONS	
Connection:	3.5mm mini-plug
Voltage and Polarity:	5-30VDC, bi-directional
Current Requirement:	<10mA

L488 Rev . B 4/08



