FRONT PANEL: Glass with LED/fiber-optic illuminated green/gold nomenclature. DISPLAY CONTROL / SETUP. Digital display. OUTLET STATE / power. Active OUTLETS indicators: 1, 2, 3, 4.

[110-120V Version with Type B (a.k.a. NEMA 5-15R) receptacles]


MPC 500 PROTECTION AND TECHNOLOGIES: AC Mains Protection: Surge: 20kA (8x20kA) PER MODE. Modes of Protection: RS232 Connections: Thermally Protected and Low Voltage DC Protection: Surge: 5kA (8x20us); Maximum Operating Voltage: 15VDC; Maximum Operating Current: 350mA; DC Clamping Voltage: 24Volts; Technology: GDT, PTC and TVS. ETHERNET Connections: Thermally Protected and Low Voltage DC Protection: Surge: 10kA (8x20us); Maximum Operating Voltage: 58VDC; Technology: TVS. COAXIAL Connections: Thermally protected and Low Voltage DC Protection: Surge: 5kA (8x20us); DC Clamping Voltage: 75VDC; Technology: GDT.

VOLTAGE AND POWER SPECIFICATIONS MPC 500 (100V-120V): Input Voltages: 100 - 120 Volts AC Nominal; Output Voltages: 100 - 120 Volts AC Nominal; Power Requirements: 100V - 120V ~ 50/60Hz; 12.0 Amps, maximum current; 1440 Watts, maximum wattage.
MPC 500 POWER CONTROLLER

[220-240V Version with Type F (a.k.a. CEE 7/3 or “Schuko”) receptacles]

