BEHLMAN

BL3X350C-9-4604CE AC POWER SOURCE SPECIFICATIONS

POWER

INPUT

Voltage: Frequency:

OUTPUT

115/200 VAC, L-N, 3 phase @ 200VA / phase. Voltage: 1. 2. 115 VAC, 1 phase @ 125VA Frequency: 400 Hz Current: 1.7 Amps/phase 1. 1.1 Amps 2. Current Crest Factor: 3:1 Power Factor: 100% of rated output into any power factor load. Distortion: 3% maximum under full resistive load @ 115VAC Load Regulation: +/- 1.0% No load to full load Line Regulation: +/- 0.1% for +/- 10% line change Efficiency: 80 - 85% Typical **PROTECTIVE CIRCUITS** Input: Main circuit breaker. Constant Current Mode: Overload automatically causes voltage to foldback to provide maximum current without distorting output waveform. Short Circuit Protection: Short circuit overload electronically latches output to protect load.

Thermal Protection:

FRONT PANEL CONTROLS & INDICATORS

Power On/Off Circuit Breaker with indicator light "A", "B", "C" phases Line Drop Compensation (recessed): Ø"A" – Ø"B", Ø"B" – Ø"C" Phase adjustments (recessed): Three LEDS:

REAR PANEL

AC Input connector (J1): AC output connector (J2): Phase "A" Aux. O/P connector (J3): Line Voltage Select:

MECHANICAL SPECIFICATIONS

Dimensions: Weight: Operating Temperature: Air flow from internal fans:

OPTIONS:

4604:

CE:

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1050VA, 350 VA/Phase

115/230 VAC +/- 10%, Single phase 47 - 63 Hz



Power restored by cycling input power. Internal temperature sensor prevents heat damage.

Constant Current; Overtemp; Overload Latch

DMS3102A-16S-8P with mating connector DMS3102A-16S-8S with mating connector DMS3102A-12S-3S with mating connector Slide switch

19" Rack Mount Chassis, 7"H x 22"D 65 lbs. 0 to 55 Degrees "C" Input, sides. Output, rear.

Ruggedized Front panel: Circuit breaker with indicator light, three fault LED's. CE MARK