

GMX SERIES

GLOBAL MARKET STANDBY POWER SUPPLY





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GMX Series

Specif cations **GMX 915P GMX 915E** Model: **GMX 915** Electrical Input Voltage (Vac): 120 240 Operating: ±30% (80 to 150Vrms) Operating: ±30% (158 to 292Vrms) Input Voltage Tolerance: Operating: ±30% (158 to 292Vrms) Line Return: ±25% ±25% ±25% Nominal Input Current1: 13A 7A 7A Input Frequency: 60Hz, ±3Hz 60Hz, ±3Hz 50Hz, ±3Hz DC Voltage (Vdc): 36 36 36 Low DC Voltage Cutout: 1.75V/Cell 1.75V/Cell 1.75V/Cell 63/87 (Field Selectable) 63/87 (Field Selectable) 63/87 (Field Selectable) Output Voltage: Output Regulation, 87V TAP2: ±3% ±3% ±3% Output Regulation, 63V TAP2: ±4% ±4% ±4% **Output Current:** 15A 15A 15A 60Hz, ±1Hz (Inverter Operation) Output Frequency Stability: 60Hz, ±1Hz (Inverter Operation) 60Hz, ±1Hz (Inverter Operation) Waveform: Quasisquare wave Quasisquare wave Quasisquare wave **Battery Charging** Charge Current3: 10A Temperature Compensation -5mV/Cell/°C (Programmable) **Constant Current Operation:** High Rate Charge to 90% Capacity Constant Voltage Operation: 2.40V/Cell (Typ. 7hrs) Environmental Operating Temperature: -40 to 55°C/-40 to 131°F Humidity: 0 to 95% non-condensing Altitude: 0 to 3000m/0 to 10,000ft above sea level Mechanical 7.8H x 16.8W x 11.4D/ 7.8H x 16.8W x 11.4D/ 7.8H x 16.8W x 11.4D/ Dimensions (in/mm): 198 x 427 x 290 198 x 427 x 290 198 x 427 x 290 Weight (lb/kg): 60/27.5 60/27.5 60/27.5 Front Panel Display (LCD): 2 x 20 Character LCD 2 x 20 Character LCD 2 x 20 Character LCD Front Panel Indicators (LED): Output Status & Alarm Output Status & Alarm Output Status & Alarm Finish: Black, Epoxy Powdercoat Black, Epoxy Powdercoat Black, Epoxy Powdercoat Communication Status Monitoring: Optional DSM and ESM Agency UL 1778/CSA C22.2, No. 107.1 Agency Compliance: UL 1778/CSA C22.2, No. 107.1 EN50091-1-2, IEC 60950 CB scheme CB scheme and CE Emissions: FCC, Class A CISPR 22, Class A EN 50091-2, (CE Class A) Notes:

3 Varies with input line voltage and output load

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Batteries fully charged
Output regulation at nominal input frequency. Frequency variations will proportionally affect the output voltage (i.e., a 1% reduction in frequency will result in approximately a 1% drop in output voltage)