

19" Rack Mount Dual Power Supply With Auto Battery Charger

CSG 1215 DR PARAMETERS SPECIFICATIONS Output Specifications AC Input Voltage Range 170 - 270 V AC, 1Φ Input Frequency $50 \sim 60 \text{ Hz}$ 13.5 V DC DC Output Voltage DC Output Current – Equipment 15.0 Amp. DC Output Current–Battery 7.0 Amp. Output Ripple (P-P) Max. < 1 % $<\pm 2\%$ Output Voltage Regulation Approx. Dimensions (H x W x D) 85 x 483 x 190 mm Approx. Weight 4.800 kg **Indications** Green LED Mains ON When AC is Available When Battery is Supplying Power to the Radio Yello LED Battery ON RED LED Battery Low When Battery Voltage is less than 11.4 V Environmental **Operating Temperature** 0 °C - 50 °C Non-Operating Temperature 0 °C - 75 °C Humidity 5 % to 95 % Non-Condensing Safetv & EMI Designed to meet IEC -1950Safety FCC Class - B / CISPR22 EMI **Protections** Output Over Voltage PSU Trips on Over Voltage Condition Output Folds Back on Over Load Output Over Load Short Circuit Goes to Hick-up Mode on Short Circuit PSU Protected Through External Fuse Battery Reverse Polarity



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