

RM1860A 1.8kW 60V DC Modular Rectifier

AC Input:

Nominal Voltage: Voltage Range: Maximum Input Current: Frequency Range: Power Factor: Efficiency: Protection: Input Voltage:

Input Inrush: DC Output: Nominal Voltage: Voltage Range: Maximum Output Power: Regulation: Line: Load: Hold-up Time: Start-up Time:

Protection:

Current Limit: Over Temperature:

Polarity Reversal: Over Voltage: Noise:(under nominal conditions) Voice Band: Wide Band:

Peak to Peak 0-20MHz: Load Share: Isolation: Input to Output: Input to Chassis: Output to Chassis: En ironmental: Operating Temperature:

Storage Temperature: Humidity: Altitude:

Mechanical:

Dimensions, W, H, D: Weight: 220V 90-300V(reduced power below 175V) 11.2A 45-65Hz >0.99 >92%

Auto shutdown, auto restart when correct voltage restored <1.5 x maximum input current

60V 52-74V 1800W

0.1% 1.0%(no load to full load) >10ms for 20% output voltage drop Start up delay 5 second.(varies with AC supply voltage), Walk-in delay 3 seconds at full output. (varies with DC output voltage)

Adjustable to 50-100% of maximum rated current Automatic current turndown, backup shutdown protection Output fuse with crowbar diode Adjustable limit

<2mV rms psophometric 3.4KHz-150KHz: <50mV rms unweighted 150KHz-30MHz: <20mV rms unweighted <200mV peak to peak 5%

3000V AC/10mA/1min 1500V AC/10mA/1min(VDR to chassis removed) 500V AC/10mA/1min

-25 to +65°C (maximum output power is derated above 55°C) -45 to +70°C 5-95%RH(non-condensing) <2500m, De-rate maximum ambient temperature by 4°C per 1000m above sea level

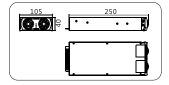
105mm, 40mm, 250mm <1.5kg



60V Nominal Output Voltage

1.8kW Maximum Output Power





Mechanical Drawing

Due to product development specifications are subject to change without prior notice. Pictures may be representative, actual products may differ.