





KEY SPECIFICATIONS

Input Range 85-264VAC Input Frequency 47-63Hz

Efficiency 92% @ 50% Load

Output Voltages +5VDC

+12VDC

-5VDC

Input Connector IEC320 Style

Holdup Time 20mS

Cooling Internal Fan

Protection Overvoltage, Current Limiting, Short Circuit

Overtemperature Shutdown

Control Signals AC POwer Fail, DC OK on all Outputs, Fan Tachometer

and Fault Monitor

Safety Standards UL60950-1, EN60950-1

EMI, Conducted & Radiated FCC Part 15 Class B, EN55022 Class B

Reliability 500,000 Hours, Demonstrated Mechanical 6.0" H x 6.94" W x 12" D - Steel

UNIPOWER's Custom Product Team is highly experienced in working with customers from the early stages of spec definition through the actual development and production of one-of-a-kind power solutions.

Custom products require focus from concept through production. **UNIPOWER**'s Custom Products Team is staffed with project engineers, technicians, manufacturing and quality personnel totally dedicated to meeting our customers' expectations. Our rapid response team is skilled at quickly developing custom products from **UNIPOWER**'s broad base of proven, standard power circuits and components.

es7577-ds-revb-0714.ai

www.unipowerco.com



UNIPOWER NORTH AMERICA

3900 Coral Ridge Drive, Coral Springs, Florida 33065, USA Tel: +1-954-346-2442 . Fax: +1-954-340-7901 . sales-northamerica@unipowerco.com

UNIPOWER EUROPE

Parkland Business Centre, Chartwell Road, Lancing, BN15 8UE, ENGLAND Tel: +1-954-346-2442. Fax: +1-954-340-7901. sales-europe@unipowerco.com