Adder PSU-RED2-16-US 16 Ports Dual Redundant Power Supply Unit

Mains inputs

2 x IEC 90-264VAC 47/63Hz input Efficiency 92% Power Factor 0.99 typical

Peripheral connections

1x 8p8c for 10/100 Ethernet connection.

Power outputs

8 or 16 x locking 3-pin DC connector, 12VDC 20W output. Each output is a Limited Power Service (LPS) to IEC 60950-1.

Physical design

Compact case, robust metal construction. Designed for 19 inch rack mounting: 435mm/17.13" (w), 44mm/1.73" (h), 275mm/10.8" (d), 4.5kg/9.9lbs.

Operating conditions

Temperature: 0 to 50°C / 32 to 122°F Humidity: 5 – 90% Non condensing Altitude: <2000Meters / 6500ft MTBF: 500,000hrs at full load @50oC

Local client requirements

Browser versions: Internet Explorer® 10,11 Firefox 24 ESR and above Chrome 43

Approvals

CE, FCC, UL