

19" RACK MOUNT POWER STRIP

■■■■■■ WITH DUAL INPUTS & CIRCUIT PROTECTION PER OUTLET

72RA260BVFFN-00

FEATURES

- Dual Power Cord Connectors
 - NEMA L6-30P & NEMA L14-30P
- IEC C19 & NEMA 5-20R Outlets
- UL 489-listed Circuit Breaker per Outlet
- Power distribution up to 17.29 KVA



TECHNICAL SPECIFICATIONS

Input

- Power Input: Single Phase, AC
- Voltage Range: 200-240 VAC
- Current: 24 Amps Max
- Input Protection: 6 x 20A Circuit Breakers
- Panel Indicators: Power-on, LED Per Outlet

Output

- Power Output: 14.40 KVA
- Output Receptacle: 4 x IEC C19
2 x NEMA 5-20R

Physical & Environmental

- Size (Overall): 19.0"W x 1.72"H x 6.50"D
- Temp. Range: 0°C to 50°C
- Weight: ≈ 20 lb.

Are you looking for a rugged power strip with dependable protection? The 72RA260BVFFN-00 features these qualities and much more. The 72RA260BVFFN-00 is a dual input PDU designed for applications where facility power and generator power coexist to provide redundant power to IBM blade arrays. This design features one L6-30P input as well as one L14-30P input. Both inputs provide 200-240 Volts of AC power.

Output power is 120 VAC for the two NEMA 5-20R outlets, and 240 VAC for the four IEC C19 outlets. The current is rated at 24 amps max. per power group, and total load capacity is 14.40 KVA, which is ideal for blade server applications.

The 19" power strip utilizes six UL 489-listed circuit breakers to manually control on/off operation of the six receptacles. No fuses are used which allows the unit to return to service quickly and easily. For easy power-on indication, each circuit breaker features an LED power-on indicator. Additionally, each circuit is clearly labeled to help simplify load balancing. Suitable applications for this design include, but are not limited to, data center racks, blade server applications, defense ATE equipment, industrial ATE equipment, scientific instrumentation cabinets, and network operating centers.

Spectrum Power Management Systems knows how important it is to find the perfect power distribution solution. If this product doesn't fit your exact needs, our engineers will tailor a custom solution that you require. Call 814-272-SPMS and speak to Sales Representative today to create your perfect power distribution solution!