# 19" RACK MOUNT POWER STRIP

■■■■ WITH 3 PHASE DUAL INPUT & CIRCUIT PROTECTION

# **72RA2A8BWFFN-00**

#### **FEATURES**

- Dual NEMA L15-30P Power Cord Connectors
- 6 IEC C19 Receptacles
- 6 UL 489-listed Circuit Breakers
- Power distribution up to 17.29 KVA

## TECHNICAL SPECIFICATIONS

#### **Input**

- Power Input: Three Phase, AC
- Voltage Range: 208 VAC+10%/-15%
- Current: 30 Amps Max/Input
- Input Protection: 6 x 16A Circuit Breakers
- Panel Indicators: Power-on, LED Per Outlet

### **Output**

- Power Output: 17.29 KVA
- Output Receptacle: 6 x IEC C19
- PE Ground: 2 x 1/4"-20 Threaded Studs

### Physical & Environmental

- Size (Overall): 19.0"W x 1.72"H x 6.50"D
- Temp. Range: -5°C to 70°C
- Weight: ≈ 20 lb.



There are a variety of network switches available that provide high port densities and support high Watt power supplies. Cisco recently released the Cisco Catalyst 6509-E Switch which supports an 8700 Watt power supply! With such advanced capabilities, utilization of the right Power Distribution Unit is key to ensure these features are available for the client.

To ensure clients are able to take advantage of Cisco's new switches and other 20 Amp devices, Spectrum Power Management Systems created a rack mounted PDU that enables easy power distribution to such units via dual 3 Phase, 208V circuits. Utilization of dual 3 Phase inputs enables the PDU to distribute over 17,000 Watts of total power. This PDU also features 6 IEC C19 outlets rated to 20 Amps maximum per outlet. Each outlet has a cable retention clip to prevent accidental removal of the power cords.

One major benefit of this PDU is its compact, yet powerful, 1U size. Most installations use larger PDUs which require more space to install, leaving less space in the rack for other necessary devices. Spectrum's PDU also allows for quicker installation due to the standard cord set configuration. Other PDUs use receptacles that require costly specialty cordage, gender changing cables, and additional labor hours to install.

For additional information on the 72RA2A8BWFFN-00 or other power strips from the Spectrum Power Management Systems line, please contact a Sales Representative at sales@i-techcompany.com or visit the website at www.i-techcompany.com.

Toll Free: 1-888-483-2418 Tel: 1-510-226-9226 Fax: 1-510-372-2736

Email: sales@i-techcompany.com

Address: 42828 Albrae Street, Fremont, CA 94538



