VERTICAL MOUNT POWER STRIP

••••• 66" Three Phase Design With Circuit Protection

72A-190BQXGN-10



FEATURES

- Six UL 489-Listed Circuit Breakers
- NEMA L21-30P Power Cord Connector
- 18 IEC C13 & 6 NEMA 5-20R Receptacles
- Ruggedly Constructed 0U Design

TECHNICAL SPECIFICATIONS

Input / Output

Voltage Input: 208 VAC, 3 Phase WYE

Voltage Output: 120/208 VAC

• Line Current: 30A Max. (24A Derated)

Output Power: 10.80 KVA

• Output Connector: 18 x IEC C13, 6 x NEMA 5-20R

• Input Protection: 3 x 20A 1 Pole Circuit Breakers

3 x 16A 2 Pole Circuit Breakers

• Panel Indicators: Power-on, LED

Physical

• Size (Overall): 66.0"W x 1.73"H x 3.25"D

Minimizing the number of wires under the elevated flooring in a data center is a good practice to improve air flow and provide a great deal more clarity to the electricians. A significantly reduced amount of wiring can be attained when using a 3 Phase system versus the supposed equivalent of Single Phase wiring.

The 72A-190BQXGN-10 from Spectrum Power Management Systems is an excellent choice for standard Three Phase power distribution to a variety of devices. This device features 18 IEC C13 outlets, 6 NEMA 5-20R outlets, and a NEMA L21-30P input. The 66" power strip utilizes six UL 489-listed circuit breakers to manually control on/off operation of the 24 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.

For additional information on the 72A-190BQXGN-10 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



