

## **OVERVIEW**

The Vertiv Geist FSC, Facility Side Cable, features a universal connector designed to mate with the Universal Input on the Vertiv Geist UPDU, Universal Power Distribution Unit. The FSC is available in common worldwide AC power specs ranging from 16A to 60A, 120V to 415V with single and three phase power configurations. Select the detachable Vertiv Geist FSC specific to the local power configuration to power the UPDU. (UPDU sold separately)

### **Benefits**

- The flexibility offered by the UPDU and FSC enable any rack architecture to be installed in any data center around the world, regardless of the power infrastructure already in place.
- The FSC enables users to utilize a single UPDU model with various input power configurations to simplify global IT infrastructure deployments, inventory management and enable rapid deployments worldwide.
- Increase or decrease UPDU power capacity by changing the FSC to adapt to fluctuating equipment power needs.
- Every unit is 100% tested for reliability and functionality to ensure units function as designed.



# Part #: FSC3N001

Model Number: CSN-S02A3-03000-2TL56A-S

Category: Facility Side Cable Sub Category: Standard

Power Configuration: 20A, 240/415V WYE, 11.5kW

Product Summary: Facility Side Cable, 20A, 240/415V WYE, 11.5kW, 10ft / 3m with NEMA L22-20P and

Universal Connector.

### **Plug Form:**



L22-20P

## **Product Specification and Options**

#### **System Features**

Compatibility	For use with Vertiv Geist Universal Rack PDU (UPDU)
Voltage	200-240/346-415V WYE

Current	20A x 3 Phase WYE
Frequency	50/60Hz
Power Cable Wire Gauge	10/5
Power Cable Length	10ft / 3m
Plug Type	NEMA L22-20P Twistlock
Max Plug kW	11.5kW (240V)
Output Connector	Universal Connector
UPDU Voltage per Receptacle/Socket	200-240V
TAA Compliant and BAA / COTS Compliant	Yes, when County of Origin is USA
Product Warranty	5-year limited warranty
Certification/Agency Approvals	UL & c-UL Listed 62368-1
Certification/Agency Approvals	RoHS Compliant
Shipped Weight	6lbs (2.72kg)