SP-3001DIB-0D SynLink Smart PDU

3 Phase Delta Monitored

Reliably distribute power to 36x in a 3-Phase Delta configuration. The outlets are divided into 9x alternating phase groups to help you easily balance your loads. These switchless PDUs deliver unfiltered power to your equipment whilst providing energy monitoring at the inlet and circuit level. Each unit comes with a SynLink Smart Control Module that allows you to remotely manage your Power Distribution using industry-standard Network Protocols such as SNMP, Web, HTTP(s), SSH, Telnet, Serial, and more. See the Datasheet for all features supported and make sure to try our Live Web Demo today!

Smart PDU Features

- Network Protocols: SSH, Telnet, HTTP(S), SNMP, SMTP, and more...
- Inlet Energy Monitoring: current (A), voltage (V), line frequency (Hz), active power (W), apparent power (VA), power factor, energy accumulation (kWh).
- Programmable: Custom event triggers and actions, task scheduling, custom alerts, custom event logging.
- Out-of-Band: USB-Serial Port (FTDI chip set), RS232 Serial Port, SynLink Expansion Port.
- Easy Setup: Front Panel LCD interface for rapid deployment.
- Sensors Supported: Temperature & humidity.

Additional Features

- Inlet Energy Measurements with kWH, amperage, voltage measurements, etc..
- Slim/Space Efficient Form factor
- UL/CSA 62368-1 : 2019 Third Edition Listed

What's Included

- Attached Plug
- OU Mounting Bracket with M4 Screws
- OU Toolless Button Kit
- Quick Start Guide Reference Pamphlet

Key Stats

Form Factor: OU Max Input Current: 30A (24A) Power Capacity: 8.6 kVA Inlet Voltage(s): 208V # Outlets: 36

Applications

- Mission critical remote installations.
- IT server racks.
- Datacenters
- Production automation.
- Test automation.
- Engineering labs.
- R&D facilities.



Nynaccess

Features



Inlet Energy Monitor

Energy Metrics: Voltage (V), Current (A), Active Power (W), Line Frequency, Active Power, Active Energy, Reactive Energy, Power Factor



Alternating Phase Groups 3-Phase PDUs with this feature have alternating phases on every group of 4 outlets.



Ethernet Port 10/100Mbps

10/100 Base-T Ethernet port. Supports: SSH, Web Server, SNMP, SMTP, NTP, Syslog, HTTP/HTTPS, Telnet, IP4



Hot-Swappable Control Module

PDUs with this feature can hot swap control modules for upgrade or service while maintaining power to the outlets.



Local LCD Display

Environment Sensor Port

Sensors supported: Temp/Humidity

Color 1.8"TFTLCD or 2x8 Character LCD display Displays PDU metrics, Control and configure settings, Alert notifications



Serial Port

Serial port for access to PDU configuration and data



ያያ

SynLink Ports

Daisy chain multiple PDUs to reduce network port footprint in the datacenter.

Specifications

| Input | |
|---------------------------------|---|
| Plug Type | |
| Input Voltage | 208V |
| Max Input Current (Derated) | 30A (24A) |
| Phase | |
| Input Energy/Power Measurements | Kilowatt hours (kWh), Current RMS (A), Line Frequency (Hz), Voltage RMS (V), Active Power (W), Apparent Power (VA), Power Factor |

| Output | |
|----------------------------|------------------------------|
| Outlet Receptacles | C13(30) + C19(6) Alternating |
| Total Number of Outlets | 36 |
| Power Capacity | 8.6 kVA |
| Overload Protection | 3 x 2 Pole CBs |
| Outlet Switching | None |
| Outlet Current Measurement | None |

| OU |
|---------------------------|
| 70.00" x 2.20" x 2.20" |
| 0-10,000 ft / 0 - 3,000 m |
| 0C to +65C |
| 5-95% (non-condensing) |
| |

| Access & Communications | |
|----------------------------|--|
| Networking Protocols | SNMP V1,2,3, HTTP(S) API, Web Interface, SMTP, Syslog, Telnet, SSH, Ping, DHCP, NTP |
| Serial Communication (OOB) | RJ45 RS232 Serial and USB-Serial (FTDI) |
| Ports | 1 x USB 2.0 1 x USB-Serial (FTDI) 2 x Sensor Ports 1 x 10/100 BaseT Ethernet 1 x RJ45 RS232 Serial |
| Front Panel LCD | Allow/Restrict users to manage networking & outlet configuration. |
| Firmware Upgrade | Updates with an active internet connection, remotely with web GUI, locally with USB Flash Drive |