Input Metered, Outlet Switched PDU

FCX-SV1212120-F

The ECX-SVI212120-E input metered, outlet switched PDU distributes power to devices in the rack and offers real-time phase and circuit breaker metering with network monitoring of power loads for overload avoidance, capacity & load balancing, and energy use optimization. Switched outlets allow power-up equipment sequencing, remote reboot, and outlet access control. A hot-swappable network management control allows for future upgrade and enhanced MTTR. Up to 8 optional environmental sensors and security access handles can be connected and managed through the PDU. ECX-SVI212120-E can be monitored through the embedded webUl, telnet, SNMP, or SSH interfaces.



- 里 www.enconnex.com
- ◆ + 1 (833) TALK ECX

PRODUCT FEATURES

- · Outlet access control
- Power sequencing
- Premium high temperature branch rated magnetic hydraulic circuit breaker
- Ultra-Low-profile design
- Alternate-branched outlets
- High Density outlet arrangement
- Real-time face and circuit breaker metering and monitoring of power loads
- Remote PDU access management
- Environmental monitoring to detect temperature, humidity and water leaks (up-to eight sensors)
- Consolidation of IP address management by daisy-chain of up to four PDU's
- Conforms to the following standards: Redfish API, RESTful API, IPV6 -SSL/IPsec, SNMP V3
- Integrates with DCIM and BMS

APPLICATIONS

- Environments that require power sequencing
- Colocation facilities
- MDF, IDF, Data Center, Computer Room, Data Room Environment





Power | PDU

1

SPECIFICATIONS

PDU FUNCTION	SPECS	
Energy Metering	Voltage (V), Current (A), Active Power (kW), Apparent Power (kVA),	
	Energy (kWh), Power Factor	
Metering Accuracy	Billing grade, 1% ISO/IEC 62053-21	
Outlet Level Metering	(V, A, kW, kVA, kWh, pf) per ISO/IEC 62053-21	
Outlet Switching	Yes, with user programmable startup sequencing	
Network Management	Gigabit, 10/100/1000 BaseT	
Locking IEC Outlets	Yes, dual methods – Wlock and cable tie downs	
Color Coded Outlets and Circuit Breakers	Yes	
Field Replaceable Intelligence Module	Yes, full hot-swappable	

ELECTRICAL	SPECS	
Acceptable Input Voltage	208 VAC, +6%, -10%	
Input Current (Phase)	30A	
Input Frequency	50/60 Hz	
Input Power	5.0 kVA	
Input Plug	NEMA L6-30P	
Rated Output Current (Phase)	24A	
Rated Output Current (Outlet)	C13: 10A, C19: 16A	
Overload Protection (Internal)	(2) 20A, 2-pole 5kAIC hy-mag circuit breakers	
Outlet Configuration	Total: (12)C13, (12)C19; Per Breaker: (6)C13, (6)C19	

PHYSICAL	SPECS
Dimensions	68.9 x 2.05 x 2.09 in (1750 x 52 x 53 mm)
Depth at Circuit Breaker, in (mm)	N/A
Input Cord Length, ft (m)	10' (3m)

ENVIRONMENTAL	OPERATING	STORAGE
Maximum Elevation, Above MSL	0-10,000 ft / 0-3,000 m	0-50,000 ft / 0-15,000 m
Temperature	23 to 140°F / -5 to 60°C	-13 to 149°F / -25 to 65°C
Humidity	5-95% RH non-condensing	5-95% RH non-condensing
COMPLIANCE/STANDARDS	SPECS	
EMC Compliance	FCC, ICES	
	FCC, ICES UL, cUL, IEC/UL 60950-1, UL/IE	C 62368-1, CE-LVD
EMC Compliance	,	C 62368-1, CE-LVD
EMC Compliance Safety Compliance	UL, cUL, IEC/UL 60950-1, UL/IE	C 62368-1, CE-LVD
EMC Compliance Safety Compliance	UL, cUL, IEC/UL 60950-1, UL/IE	C 62368-1, CE-LVD

