

Smart Per Outlet Metering rPDU 36 IEX, 32A, Three Phase, Vertical Mounting



Description

HCS SPOM Series, Smart Per Outlet Metering rPDU, 36 IEX, 32A, Three Phase, Vertical Mounting

Qualifications and Approvals

- ☑ IEC 62368-1 (3rd Edition)
- ☑ RoHS



72mm

GENERAL PROPERTIES

Technology	Per Outlet Metering
Energy Metering	Voltage(V), Current(A), Active Power(W), Apparent Power (VA),
	Reactive Power (var), PF, Frequency(Hz), kWh
Metering per Input Line	Yes (Branch Circuit and Total Current) Accuracy 1%
Metering per Output Receptacle	Yes
Remote Outlet Switching	No
Ethernet Port	2 Gigabit Ethernet ports to acces the PDU from 2 different networks
Networking Protocols	DHCP, IPv4 and IPv6, DNS, http / https, SSHv.2, SNMP v1/v2c/v3, SNMP TRAPS/SETS/GETS,
	SMTP, Modbus, TCP, RADIUS, Syslog, TLS 1.3, SNTP, ARP, ICMP, ICMPv6, UDP, NDP
PDU Cascading	16 rPDUs
Power Share	Yes
Network Controller	Replaceable Hot Swapable controller with 4 button OLED display
Residual Current Monitoring	No
Rack Acces Control	Compatible with DCIM solutions
USB Ports	2 USB A ports WiFi networking, webcam, rPDU configuration and mobile interface
Environmental Sensors	All in one Temperature and Humidity sensor with 2 digital inputs
	(for connect air flow, door sensor, water leak, smoke detector and Vibration sensor)
	plug and play bus allows to connect 8 EMD devices in one rPDU

INPUT & OUTPUT PROPERTIES

Plug	IEC60309 3P+N+E 6h 32A 380-415V three phase
Lead Length	3 meter
Cable Type	H07RN-F5G4.0 mm ²
Max. Input Load	32A
Rated Input Voltage	380-415V three phase
Frequency	50-60Hz
Power Capacity	22.1kW
Rated Output Voltage	190-250V single phase
Output Types	36 IEX (C13/C19) combo (Max rate 16A) EN61984+UL498 certified
Overload Protection	(6) 1 Pole Carling 16A J Series J51-BO-24-616-M1D-D3

PHYSICAL AND MECHANICAL PROPERTIES

Dimensions (H x W x D)	1832 x 60 x 72 mm
Housing	Aluminium
Colors	Default RAL 9004 black powder coat (different colors are available)
Mounting Options	4 mounting options
Required Torque for Mounting Screws	≥2.54N·m (25.9kgf-cm or 22.4 in-lbs)
Temperature Range	0° to 60° C
Humidity	0 - 95 %
Elevation	0 - 4000 Meters

ORDERING INFORMATION

HCS P/N	Description
XBSPOM60-3632A3P-VBK	HCS SPOM, 36 IEX, 32A, Three Phase, Vertical Mounting, Black Chassis rPDU
XBSPOM60-3632A3P-VRD	HCS SPOM, 36 IEX, 32A, Three Phase, Vertical Mounting, Red Chassis rPDU
XBSPOM60-3632A3P-VBL	HCS SPOM, 36 IEX, 32A, Three Phase, Vertical Mounting, Blue Chassis rPDU
XBSPOM60-3632A3P-VGR	HCS SPOM, 36 IEX, 32A, Three Phase, Vertical Mounting, Green Chassis rPDU
XBSPOM60-3632A3P-VGY	HCS SPOM, 36 IEX, 32A, Three Phase, Vertical Mounting, Gray Chassis rPDU
XBSPOM60-3632A3P-VWH	HCS SPOM, 36 IEX, 32A, Three Phase, Vertical Mounting, White Chassis rPDU
XBSPOM60-3632A3P-VYL	HCS SPOM, 36 IEX, 32A, Three Phase, Vertical Mounting, Yellow Chassis rPDU

HCS Cabling Systems www.hescs.com