

Inova Xpert Series - Metered and Switched Per Outlet PDU

SKU: M6S0032-24C10ATSE1

0U, 7.4 kVA, 100 - 240 Vac, 1Ph, 32 A, (20) C13 and (4) C19 IEC Socket, IEC 60309 2P+E 32A (IP44) plug with 3m 3 x 6mm² power cord

PRODUCT DESCRIPTION

The Metered and Switched Per Outlet (MSPO) PDU provides real-time load monitoring and individual outlet control, accessible via network or serial connection. It displays the total input current, individual or group outlet power data and enables remote on/off switching for each outlet through Web UI or SNMP. It features branch circuit protection and is available in various voltages and amperages to suit diverse power needs. This flexible solution helps prevent overloads with customizable alarms, ensuring the safety of your equipment. Built with a durable all-metal design and secure rackmount installation, it offers reliable, long-term performance and easy setup.

PRODUCT FEATURES

- Real time individual load power monitoring and switch per outlet or group.
- Max. 32A input current and 7.4kVA input power.
- IEC 60309 2P+E 32A (IP44) plug with 3m cables.
- (20) IEC 60320 C13 + (4)C19 outlets with (2) magnetic circuit breakers.
- Slim Design Fit with Standard IT Cabinet.
- Manage and configure via Web UI, CLI, or SNMP.
- Email notifications for system events and auto-sync logs to a designated server.
- Environmental monitoring port for temperature and humidity.
- Security protocols for authentication and encryption, with multi-level access (Admin, Super User, Read Only).
- Upgrade to a Gigabit Network Card

www.inovadc.com sales@inovadc.com © Inova 2024



Category

Details

Model Number M6S0032-24C10ATSE1

PDU Type Metered and Switched Per Outlet

Part Number M6S0032-24C10ATSE1

Mount Style 0U, vertical

Housing Sheet metal (Black)

Unit Dimensions (W/O L Bracket) 68.90 x 2.17 x 2.68 in (1750 x 55 x 68 mm)

Unit Dimensions (W/ L Bracket) 72.05 x 2.17 x 2.68 in (1830 x 55 x 68 mm)

Unit Weight 16.53 lb (7.5kg)

Input Voltage 100-240Vac, Single Phase

Input CurrentMax. 32AInput Frequency50/60 HzInput Power7.4 kVA

Input Connector IEC 60309 2P+E 32A(IP44) Plug

Input Cord Length 3 x 6mm² * 3m Output Voltage 100-240 Vac

Output Connectors (QTY) IEC socket - C13(10A) *20 + C19(16A) *4

Protection (QTY) Magnetic circuit breaker *2

Controller Feature Hot-Swap, rotated 180°

Local User Interface Color TFT LCD, English, 0°/180° screen rotation

Local User Control 3 buttons for menu, 1button for reset

Functional Ports Gigabit Ethernet Port, USB, RS485, H/T Series, Daisy Chain

Measurement Accuracy 1% for current, voltage, and power (total input)

Initial Measurement (mA) 100

Power On Interval 1-60s interval

Remote Switching Individual outlet remote power on/off control

Switching Grouping Outlet level grouping and control

www.inovadc.com sales@inovadc.com © Inova 2024





Category Details

Network Features HTTP/HTTPS (TLS 1.2), Modbus-TCP/IP, SNMP V1/V2c/V3, SMTP, SNTP,

USB FW upgrade

User-customizable Alarms Voltage, current, temperature, humidity thresholds; audible alarm on trigger

Multiple Accounts Login Up to 10 simultaneous sessions, auto logout on timeout

Cascade Connection Up to 16 devices sharing an IP

Role-Based Access Admin, Super User, Read Only

Logs up to 400 key operations

Password Strength Manual login with enforced password strength

Encryption RSA-1024, RSA-2048, ECC SECP384, ECC CURVE448

Denial of Service ProtectionLimits connections per host

Operating Temperature -5° to +60°C

Operating Humidity 5-95% RH, non-condensing

Operating Altitude 0-2000 m (0-6666 ft)

Storage Altitude 1-15000 m (0-50000 ft)

Safety & Compliance RoHS, REACH, CE

Warranty Period 2 years (Worldwide)

www.inovadc.com sales@inovadc.com © Inova 2024