

Inova Xpert Series - Metered Input and Switched Per Outlet PDU

SKU: M2S0016-08N10QRSE1

1U, 3.7 kVA, 100 - 240 Vac, 1Ph, 16 A, (8) C13 IEC Socket, C20 plug with 3m 3 x 2.5mm² power cord

PRODUCT DESCRIPTION

The **Metered Input and Switched Per Outlet (MS) PDU** provides real-time monitoring of input power while allowing individual outlet control. It displays the total input current and enables remote on/off switching for each outlet through Web UI or SNMP. 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 input power monitoring, and switch per outlet or group.
- Max. 16A input current and 3.7kVA input power.
- C20 plug with 3m cables.
- (8) IEC 60320 C13 sockets without magnetic circuit breaker.
- 1U 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 M2S0016-08N10QRSE1

PDU Type Metered Input and Switched Per Outlet

Part Number M2S0016-08N10QRSE1

Mount Style 1U, horizontal

Housing Sheet metal (Black)

Unit Dimensions (W/O L Bracket) 1.73 x 16.93 x 5.91 in (44 x 430 x 150 mm)
Unit Dimensions (W/ L Bracket) 1.73 x 18.31 x 5.91 in (44 x 465 x 150 mm)

Unit Weight 4.41 lb (2 kg)

Input Voltage 100 - 240 Vac, Single Phase

Input Current Max. 16A
Input Frequency 50/60 Hz
Input Power 3.7 kVA
Input Connector C20 Plug

Input Cord Length 3 x 2.5 mm² *3 m

Output Voltage 100 - 240 Vac

Output Connectors (QTY) IEC socket - C13(10A) *8

Controller Feature Hot-Swap, rotated 180°

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

Local User Control 3 buttons for menu, 1 button 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 32 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