INLINE POWER MODULE, 2 OUTLET, 15A, BASIC SURGE

RLNK-SW215-NS |  

FEATURES & BENEFITS

- Monitors and logs key power variables including temperature
- Only power management system to meet InfoComm standard
- Automatic notification of events outside of defined parameters
- Respond and control using mobile apps
- Automatic actions can improve system reliability
- Automatic notification to specific people for specific issues
- Easy setup does not require programming

Download the latest device firmware here.

Videos
- System Overview
- System – Unit Overview 1
- System – Unit Overview 2
- Software Home Page
- Network Discovery utility
- Data logging
- Mobile Applications
- Basic System Setup
- Auto-ping Function
- Alert Thresholds

SPECIFICATIONS

GENERAL INFO
FEATURES & BENEFITS
Monitors and logs key power variables including temperature
Only power management system to meet InfoComm standard
Automatic notification of events outside of defined parameters
Respond and control using mobile apps
Automatic actions can improve system reliability
Automatic notification to specific people for specific issues
Easy setup does not require programming

DOWNLOAD THE LATEST DEVICE FIRMWARE HERE.

SPECIFICATIONS
INLINE POWER MODULE, 2 OUTLET, 15A, BASIC SURGE
RLNK-SW215-NS

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS
RoHS: Yes
Greenguard: Yes
cUL Standard: J27JHgBFd_E

CONSTRUCTION INFORMATION
Component 4: 15
Finish Plating 5: 3
Installation Location: 60950-1

DIMENSIONS
CFM: Yes
Depth (Metric): 60
Depth (US): 2.93
Height (US): 7.42
Length (Metric): Black Powder Coat
Width (US): 3.37

CORD INFORMATION
Connector Type End One: No
Cord Length US: 3

TECHNICAL INFORMATION
Seismic Load Capacity: Yes
Amps: 15
Bale Length US: Yes
Field Assembly Time: 5-15P
IP Rating: Yes
IR Range On Axis: Yes
Material: Steel
Minimum Depth Requirement (Metric): Steel
Mounting: Compact
NEMA Rating: Vertical
Number Of Circuits: 1
Number Of Receptacles: 1
Outlet Control: 1
Grade Type: 1
Number Of Outlets: 2