



SELECT SERIES PDU WITH RACKLINK™

RLNK-1015V |

FEATURES & BENEFITS

Select Series Vertical PDU with RackLink™ simplifies installation and reduces the cost of service by providing intelligent power optimized for AV systems. Available in this low profile, vertical design as well as other options in versatile compact and traditional rackmount form factors, Select Series PDU with RackLink extends control from traditional enclosures to hard to reach displays - and everything in between. All form factors are enabled with RackLink technology, creating a simple and cost effective solution that puts intelligent control of power distribution at your fingertips, anywhere in the world.

With intuitive setup and operation, pre-emptive problem notification and automatic problem resolution, Select Series PDU with RackLink ensures system reliability and uptime. The ability to choose to control locally or virtually, via third party control system or cloud ensures system uptime and reliability while maximizing your productivity.



- Individual IP outlet control of up to 4 outlets (10 outlets total)
- Control start-up or shut-down with remote sequencing
- Easy set-up and control through RackLink user interface
- Multiple IP autoping and recovery ensuring optimal system functionality
- MOV surge and spike protection
- Fast and easy commissioning
- · Automatic actions improve system reliability
- Automatic notification of connection status
- · Seamlessly interfaces with 3rd party AV control systems and cloud platforms for scheduling, control, reporting and even customization

SPECIFICATIONS

GENERAL INFO

Cable Type: Corded Finish: Black Anodized

UL Standards Tested: 60950-1

Termination: 5-15P Surge Protected: Basic

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

DIMENSIONS

Depth (US): 1.625 Height (US): 35.61 Width (US): 1.89

CORD INFORMATION

Cord Length US: 9

TECHNICAL INFORMATION

Amps: 15 IP Rating: Yes Material: Aluminum Mounting: Vertical Number Of Circuits: 1 Outlet Control: 4 Number Of Outlets: 10