













POWER METERING



MAVBASE APP MANAGEMENT



AUTO REBOOT



360° ROTATING BODY FOR EXTRA SPACE





SET MULTIPLE SCHEDULES

INTELLIGENT **POWER**

Big Dog Power provides controlled AC power to your equipment. One controlled outlet provides up to 15 amps of current, and a Wi-Fi connection allows for placement and network connectivity flexibility. In addition, the built-in self-healing functions of the PR-S1PI will keep your network-connected equipment going by automatically rebooting and maintaining the equipment.

Specifications:

OPERATING TEMPERATURE: 32 °F - 77 °F (0 °C - 25 °C)

SURGE PROTECTION: N/A INTERNAL ANTENNA: Yes **OUTLETS (TOTAL):** 1 outlet **SWITCHED OUTLETS:** 1 CORD LENGTH: N/A **SAFETY CERTIFICATIONS:** UL 498A+UL 244A+UL498A FCC Part15B+ICES-003

WARRANTY: 3 Year Limited















PR-S1PI



FEATURES

- Single controlled outlets
- Wall tap/plug design
- 360° continuous rotation
- Self-healing functions for network-connected equipment
- Web and mobile app for remote management and notification
- IP automation integration
- 120V/15A rating

Self-Healing Relays for Automatic Rebooting

The smart outlets have contact closure and sensing relay capabilities, which means they can automatically reset outlets that are not on the network. Automate an outlet reset process so you can experience your smart home technology without inconvenient interruptions requiring service calls or visits.

Prevent Technical Issues Before they Happen

Reduce service calls and truck rolls by programming connected devices to automatically reset on an ongoing schedule.

Integrate with the Best

Big Dog Power products are "automation-ready" for Control4 and Crestron, with more platforms coming soon so you can continue managing your devices through the same control system app.

Manage Everything from One App

An intuitive app design provides a simple user experience for homeowners to manage connected devices. Integrators can monitor all of their clients within the MAVbase app with the option of either remote or direct access. Direct access allows integrators to login and program the PDU without internet.

