

Distribution box sequencer switch



Distribution box sequencer switch



The ASD-120 2.0's front panel provides a three-position switch for each circuit that ...



With a 120A, 120 VAC sequenced distro and controller, six duplex NEMA 5-20R outlets, and six thermal circuit breakers, the ASD-120 2.0 allows for six circuits to be powered up in sequence.



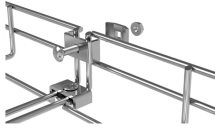
The ASD-120 2.0's front panel provides a three-position switch for each circuit that allows each circuit to be part of the power up/down sequence, or to remain on or off apart from the sequence. An LED that ...



With OLED control system, you can read the status and system menu setting information from the OLED display easily, such as the running mode, timing time, delay time, running, outlets status, DMX ...



SQ9815 is a 8-channel AC power switcher with sequential startup and shutdown to prevent surges, extend equipment lifespan, and support expandable setups. Also equipped with lock ...



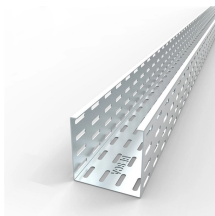
On its front panel is a three-position switch for each circuit that allows the circuit to be a part of the power up/down sequence, or to remain on or off apart from the sequence. There's an LED as well that ...



Pknight 2.4G Wireless WiFi & RS485 8-Outlet Smart PDU DMX Relay - Programmable Power Sequencer with DMX512 Control, Rack-Mount Power ...



Pknight 2.4G Wireless WiFi & RS485 8-Outlet Smart PDU DMX Relay - Programmable Power Sequencer with DMX512 Control, Rack-Mount Power Distribution Unit for Home & Studio



Middle Atlantic's rack mount power sequencing power distribution units offer 6 step sequencing to 6 rear outlets in dual or single circuit configurations. Safely daisy-chain up to 3 of the sequencers to act as a ...



The Juice Goose SQ-1500 is an economical power sequencer for single rack applications when local or remote control is required. Remote activation with a latching contact closure makes installation and ...



Power distribution unit model ACR-SEQ4-1509 features nine 15A power receptacles and 4-step sequencer for time-delayed activation/deactivation of equipment directly plugged into the six outlets ...



The ECS-6RM modular system has been designed to meet most installation requirements for AC power distribution, equipment power conditioning and surge suppression protection. The compact 1 RU unit ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

