

Surge PDU



Product Overview

Alston Systems manufactures different types of PDUs to distribute power from a main source to different active devices in a network rack. It distributes power to receptacles from a single plug with unfiltered electrical pass-through. Alston Systems surge PDU also provides surge protection prevents damage to your equipment from power surges and spikes.

Features

- Certification - CE, RoHS
- Separate switch protection
- PDU index of production - 1U
- Double breaker switch control
- Uninflammable material PC module
- Control indicating function - 1P Air Breaker
- Protection monitoring function - Surge protector and overload protection



Construction Characteristics

- Shell color: White
- Input plug: UK Plug
- Shell material: Aluminium Alloy
- Inner connect way: Copper bar

Electrical Characteristics

- Rated current – 13A
- Max output power - 3250W
- Rated voltage - 250V 50/60HZ
- Cable specification - 3*1.5*1.8m

Ordering Information

Part Number	Description
491100063-SP	Alston Systems, Surge PDU w/aluminium body, UK type, 6 outlets
491100083-SP	Alston Systems, Surge PDU w/aluminium body, UK type, 8 outlets
491100103-SP	Alston Systems, Surge PDU w/aluminium body, UK type, 10 outlets
491100123-SP	Alston Systems, Surge PDU w/aluminium body, UK type, 12 outlets

Note: Available in various cord lengths upon request.