

32A Industrial 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 provides surge protection to prevent damage to your equipment from power surges and spikes. Alston Systems, 32A Industrial PDU with surge protection includes control indicating function using a 1P Air Breaker.

Features

- Certification - CE, RoHS
- PDU index of production - 1.5U
- Control indicating function - 1P Air Breaker
- Protection monitoring function - Surge protector and overload protection

Construction Characteristics

- Shell color: Black
- Shell material: Aluminium
- Input plug: 32A Industrial Plug
- Inner connect way: Copper bar

Electrical Characteristics

- Rated current – 32A
- Max output power - 8000W
- Rated voltage - 250V 50/60HZ
- Cable specification - 3*4*1.8m

Packaging Details

Details	6 way	8 way
Case length	529.2mm	613.2mm
Mounting length	558.3mm	642.3mm
Product size	579.2*45*62mm	663.2*45*62mm
Quantity in a carton	20	20

Ordering Information

Part Number	Description
491132063-SP	Alston Systems, 6 outlets Industrial PDU with Surge protection, 32A, UK Type
491132083-SP	Alston Systems, 8 outlets Industrial PDU with Surge protection, 32A, UK Type
491132103-SP	Alston Systems, 10 outlets Industrial PDU with Surge protection, 32A, UK Type
491132123-SP	Alston Systems, 12 outlets Industrial PDU with Surge protection, 32A, UK Type

Note: Available in various cord lengths upon request.