

Power Distribution Unit

Product Overview

Alston systems manufactures different types of PDUs to distribute power from a main source to different active devices in a network rack.

Features

- CE, ROHS certified.
- Aluminium alloy shell.
- Rack mount 1U design.
- Separate switch protection.
- Double breaker switch control.
- Uninflammable material PC module.
- UK, US and Universal type power sockets.



Input characteristics	
Rated input voltage	250VAC
Cable specification	H05VV-F3G 1.5mmA2
Type of plug	BS1363 13A plug
Cable length	2m
Max input current	13A
Output characteristics	
Output quantity	6/8/10/12 ways
Rating output voltage	250VAC
Max output current	13A
Max output power	3.5KW
Functions	
Control	Double breaker switch
Protection	None
Size	
Product size	LXWXH =482.6X44.4X44.4mm
Mounting length	482.6mm
Test items	
Hi-pot test	PASS
Grounding	PASS
IR	PASS
Product color & material	
Product color	Silver white
Shell material	Aluminum alloy
Plastic flame retardant rating	UL94V-0 grade
Mounting	
Mounting method	Horizontal installation
Packing	
Packing Method	Standard export packing

Ordering Information

Part Number	Description
491100063	Power distribution units w/ aluminium body, UK type, 6 outlets
491100083	Power distribution units w/ aluminium body, UK type, 8 outlets
491100103	Power distribution units w/ aluminium body, UK type, 10 outlets
491100123	Power distribution units w/ aluminium body, UK type, 12 outlets

Note: Universal type PDU's available upon request by adding "-UL" to the end of above part numbers.

Note: Available in various cord lengths upon request.