CABINETS FITTING PDU

PDU

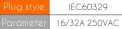


- Interface Compatibility: the world modulation standard power outlet hole module, States could satisfy the different needs of customers with more output jacks and IEC output socket, apply to different countries import the equipment plugs. (Inter plugs vary from the standard, before buying Please check)
- Achieve double-importation, IEC socket input, Product front panel input, rear imported products, imported products
- With a variety of specifications GB, the British superscript, subscript Germany, the United States superscript, subscript India.
- Optional 10A, 16A and industrial couplings, and other specifications for the plug. Rackable installation of international standards: easy installation in standard 19-inch cabinets, racks, the only occupies 1U of rack space, Installation support level (standard 19-inch), the installation of the vertical (parallel with the Cabinet column installation), is also applicable to other occasions.
- Convenient and reliable performance of the installation: 19-inch standardized design, installation is very simple. At least only two screws, PDU can be firmly fixed. Users may need to adjust products PDU installation of 180 degrees; coupled with a magnitude of L-plate bend can be achieved PDU products adjustment 90 degrees installation.
- Multiple circuit protection function lightning and surge protection: The biggest impact resistance Electricity: 20KA or higher; Limit voltage: ≤ 500V or less; Lightning Protection, through professional testing centers detection, Fine-used equipment Surge Protection police protection: Current LED digital display and alarm functions with current monitoring of the entire process of filtering protection: protection with sophisticated filtering, ultra-stable output power of pure overload protection: bipolar provide overload protection, can effectively prevent overload generated by the issue
- Misoperation: PDU dominated switch ON / OFF gate with protection to prevent the closure of the accident, while providing the option of a two-way.



Input connector type







Plug style IEC320 C14(C20)
Parameter 10(16A) 250VAC



Plug style Bs 1363
Parameter 13A 250VAC



Plug style AS/NZS 3112
Parameter 10/15A 250VAC



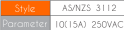
Plug style DIN49441
Parameter 16A 250VAC



CABINETS FITTING PDU

Output unit type







DIN49440

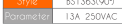


16A 250VAC

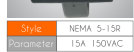


IEC320 C13(C19) BS1363(90°)









Input connector type



















Surge protective device

BS1363(45°)

13A 250VAC

10(16A) 250VAC

TUL-LY-A/B	
Rated voltage	250VAC 50/60Hz
Rated load current IR	16A
Max. power PMAX	4000W
Max.Continuous operating voltage UC	320VAC
Measured limiting voltage Ur	<1000V
Nominal discharge current(8/20 μ s)In	1 OKA
Voltage protection level Up	<1000V
Response time TA	<25nS
Protection mode	L-N L-PE N-PE
Earth indicator	Yellow LED
Lightning protection	Green LED
Power indicator	Red LED
Alternative filtration	Highly efficient
Insulation resistance RIS	>100MQ
Fire resistance	Up to UL 94V-0
Environment temperature	-40~+70°C
Relative humidity	<=95%

Surge protective device:LY-B

