

Basic PDU provide reliable power distribution to critical IT equipment within a rack or cabinet. They meet a broad range of requirements with different electrical and receptacle configurations available. They should have regional compliance (i.e.UL in North America and CE in EMEA).

Product Description:

The basic PDU can be used to power IT equipment inside the rack, meeting the most basic equipment distribution and special electricity needs. The basic characteristics of this type of product are sturdy structure, easy installation, and modular combination structure. Safety and stability are our guarantees. More control, output standards, and auxiliary functions can be customized as needed.



Benefits :

Reliable power distribution at a low cost point ;
Every unit is tested for reliability and functionality — no batch tests ;
Flexible customization, PDU can customize the type, quantity, color, length, and layout of sockets according to customer needs, and can also choose additional modules, including circuit breakers, lightning protection, indicator lights, etc.

Technical parameters:

Name	Technical specifications and parameters
PDU Type	Basic
Input Voltage	100-240V/200-415V;
Input plug	IEC60309,NEMA,CS8365,etc
Capacity	1P:16A-63A,3P:3*16A-63A;
Output Voltage	100-240V;
Output jack type	IEC-320C19,IEC-320C13,Chinesestandard 10A,10A Chinese standard16A,NEMA 5-15R,NEMA5-20R,NEMAL6-30R,etc
Shell material	Aluminum alloy profile shell (color optional);
matters needing attention	Please pay attention to the nominal rated values of each part of the product to avoid overloading;