# Master & Slave Power Distribution Unit (M&S-PDU)

M&S PDU is a energy saving one among all NETX PDU family. Based on both data center and office application requirements, this new energy saving power distribution unit deploys the advanced program controlling technology with completely independent intellectual property right. M&S PDU realize the energy saving through program controlling circuit having one Master connection to take control of multiple output connections. When the current of attached equipment to Master connection is no less then threshold current, the Slave connections supply power normally; while the current of attached equipment to Master connection is less then threshold, the Slave connections automatically cut on power supply.



#### **APPLICATION**

M&S PDU is widely used in network enclosure and server rack of data center in field of information technology, telecom, electric power, finance and insurance, aviation, transportation, hospital, education, E-government, specially for the office and home application.

### **FEATURES**

- Apply the exclusive grogram controlling power distribution technology
- Completely remove power supply to avoid standby energy consumption
- Apply to all kinds of output connections
- Advanced technology, efficiency, energy saving and environment friendly
- Safety, reliable and easy-to-use

#### **SERIES**

HDAVEM: HVDC hot swappable module with serial port

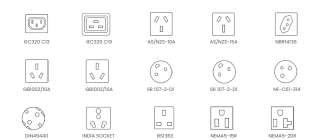
- HDAVEM: HVDC data collection module
- HDSCM: HVDC power distribution unit

#### **FUNCTION**

1. Work mode of Master & Slave PDU Energy saving mode

2. Switchover between energy saving mode and normal mode Memory Current Settings

## **OUTPUT SOCKETS**



# **ORDERING INFORMATION**

Contact our Customer Support Team for Ordering details