

External Bypass Switch Box







RacPDU-115A RacPDU-120B









RacPDU-210D

RacPDU-216G

Maintenance Bypass PDU 15A-50A

The maintenance bypass switch with power output distribution allows you to manually transfer the connected equipment from UPS output to utility power and vice versa. It is also a type of plug-and-play power output distribution for the MSRT Pro and Ares Series. With included brackets, you may install the unit in a Tower or Rack Mount configuration.

Model Name	Rating	AC Input Plug (Receptacle) & cord length	Connect to UPS Input	Connection to UPS Output & cord length	Output Receptacles /protection
RacPDU-115A	120V 1KVA	NEMA 5-15P Attached power cord	NEMA 5-15P	NEMA 5-15P x1 Attached power cord	NEMA 5-15R x 8
RacPDU-120B	120V 2KVA	NEMA 5-20P Attached power cord	NEMA 5-20P	NEMA 5-20P x 1 Attached power cord	NEMA 5-15R x 4 NEMA 5-20R x 4
RacPDU-130H	120V 3KVA	NEMA L5-30P Attached power cord	NEMA L5-30P	NEMA L5-30P x 1 Attached power cord	NEMA 5-20R x 6 with 20A circuit breaker x 2 + NEMA L5-30R x 1
RacPDU-210D	230V 1K-2KVA	N/A	IEC C14	IEC C14 x 1 Attached power cord	IEC C13x 8
RacPDU-216G	230V 3KVA	N/A	IEC C20	IEC C20 x 1 Attached power cord	IEC C19x 2 IEC C13x 6
RacPDU-230F	230V 4.5K/6KVA	Terminal	NEMA L6-30R	Terminal	Terminal
MPDU-250	230V 4.5K-10KVA	Terminal	Terminal	Terminal	Terminal + IEC C19 x 4 + IEC C13 x 8

Parallel Bypass Box 60A-200A

The parallel maintenance bypass switch allows you to manually transfer the connected equipments from UPS output to utility power and vice versa . For different capacity of UPS in parallel ,you may choose one of the appropriated models listed below considered to the total current. Included brackets allow the units be installed in a Tower or Rack configuration.



TowPDU

Model Name	Description	Dimensions(WxHxD,mm/inch)	Application	
TowPDU260	Max. 60A	440x176x124/17.3x7.0x4.9	Max. 2pcs 4.5K/6K or 1 pcs 8K/10K	
TowPDU2120	Max. 120A	440x176x124/17.3x7.0x4.9	Max. 4pcs 4.5K/6K or 2 pcs 8K/10K	
TowPDU2200	Max. 200A	440x176x124/17.3x7.0x4.9	Max. 4pcs 8K/10K	