- •Provides continuous power to connected equipment during UPS maintenance via simple rotarv switch
- •Master-slave function for energy saving
- •Provides a large number of sockets for extended usage
- •Provides rack and tower designs to fit into a diverse working environment
- •Simple installation with Plug-and-play socket type
- •Suitable for all UPSs up to 3KVA



## PDU & MAINTENANCE BYPASS SWITCH SELECTION GUIDE

MODEL		MBS-Rack	MBS-Tower
Current Rating		16A max. for 208/220230/240 VAC	
Voltage Rating		208/220/230/240 VAC	
Master/Slave Function		Yes. When power consumption in Master outlet is lower than 20W (+/- 5W), it will shut off the power for slave outlets.	N/A
CONNECTION			
Input	AC Power	1 x IEC (16 A) connector and 1x plug cable	
	UPS Input	1 x IEC (16 A) connector (16A - 10A IEC cable for 1K/2K, 16A - 16A IEC cable for 3K*)	
	UPS Output	1 x IEC (16 A) connector (16A - 10A IEC cable for 1K/2K, 16A - 16A IEC cable for 3K*)	
Output	IEC	5 x IEC 10A sockets + 1 x IEC 16A socket (with 2 circuit breakers)	8 x IEC 10A sockets + 1 x IEC 16A socket (with 2 circuit breakers)
INDICATORS			
Power LED		Yes	No
Master/Slave Function LED		Yes	No
PHYSICAL			
Dimension, D X W X H (mm)	IEC	80 x 438 x 50	180 x 160 x 50
	Schuko	00, 100, 00	180 x 200 x 50
	UK	80 x 438 x 60	
	NEMA	80 x 438 x 50	180 x 160 x 50
Net Weight (kgs)		1.5	1.3
ENVIRONMENT			
Operating Temperature		20-90 % RH @ 0- 45°C (non-condensing)	
*UDO in much and UDO		A sumpliard into a solution	

\*UPS input and UPS output cables are not supplied into package.

\* Product specifications are subject to change without further notice

