

NEXT MAINTENANCE BYPASS SWITCH



NEXT HotSwap bypass HW (6kVA / 10 kVA) Rack - Ref. Next : 88005



NEXT HotSwap bypass BE/FR Rack - Ref. Next : 88004



NEXT HotSwap bypass NL/LU Rack - Ref. Next : 88003

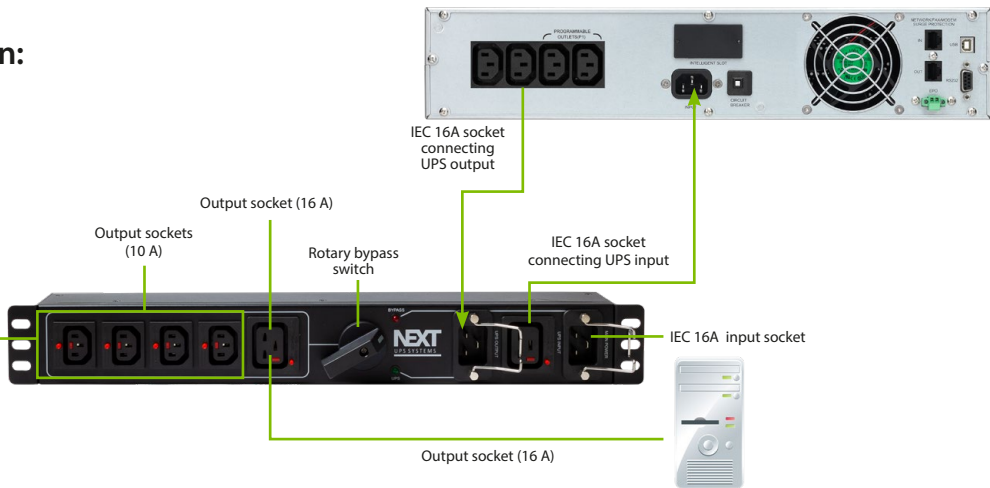


NEXT HotSwap bypass IEC Lock Rack - Ref. Next : 88002

- 16A for 208/220/230/240 VAC, 20A for 110/115/120/127 VAC
- Provides continuous power to connected equipment during UPS maintenance
- Easy operation with simple rotary switch and indicators
- Master-slave function for energy saving
- Provides a large number of sockets for extended usage
- Provides rack design to fit into a diverse working environment
- Simple installation with plug-and-play socket type
- Suitable for all UPSs up to 3KVA



System Configuration:



PDU & Maintenance Bypass Switch Selection Guide

MODEL		HotSwap MBS-Rack
Current Rating		16 A max. for 208/220/230/240 VAC
Voltage Rating		208/220/230/240 VAC
CONNECTION		
Input	AC Power	1 x IEC (16 A) connector and 1 x customized plug cable
	UPS Input	1 x IEC (16 A) connector
	UPS Output	1 x IEC (16 A) connector
Output	IEC	4 x IEC Lock 10A sockets + 1 x IEC Lock 16A socket (with 2 circuit breakers)
	Schuko (NL/LU)	4 x Schuko 16A sockets
	USE (BE/FR)	4 x USE 16A sockets
	HW	HW P+N
PHYSICAL		
Dimension, D x W x H(mm)	IEC Lock	60 x 440 x 60
	NL/LU	
	BE/FR	60 x 440 x 60
Net Weight (kgs)		1.5
ENVIRONMENT		
Operating Temperature		20-90 % RH @ 0- 45°C (non-condensing)
NEXT PARTNUMBERS		
HotSwap Bypass IEC Lock		88002
HotSwap Bypass BE/FR		88004
HotSwap Bypass NL/LU		88003
HotSwap Bypass HW (6/10 kVA)		88005

Product specifications are subject to change without further notice