Vertiv MP2-220L Specifications

Micropod Mntenance Bypass 4EN 60320/C13 1EN 60320/C19

Overview

When your computer system can't be without power even for maintenance - a Liebert MicroPOD ensures continuous uptime. The MicroPOD provides maintenance bypass capability as well as power output distribution, and can be used with virtually any micro-UPS system.

The MicroPOD allows you to manually transfer your connected equipment to utility power via a maintenance bypass switch, permitting scheduled maintenance or UPS replacement without power disruption. Transferring back to UPS power is just as easy - just turn the switch to the indicated position and your load is protected by the UPS.



Available in plug and play or hard wired options at 120V or 208V rating. Includes brackets for rack mounting in any direction.

Specifications

Compare Features



Product Name	Micropod Mntenance Bypass 4EN 60320/C13 1EN 60320/C19
Manufacturer Part Number	MP2-220L
Product Type	Bypass Switch
Load Capacity	3000 VA
Height	3.5"
Width	15.5"
Depth	3"
Current	10 A
	16 A
Receptacles	4 x IEC 60320 C13
	1 x IEC 60320 C19
Rack Height	2U
Input Voltage	230 V AC
Limited Warranty	2 Year
Certifications &	CE Marked

Standards	
Plug / Connector Type	IEC 60320 C20