

Maintenance Bypass Switch – MBPS

The maintenance bypass switch (MBPS) is designed for small UPS systems. There are two versions available, the MBPSR (rack mount) and the MBPSW (wall mount).

Both have the same functions and specifications with two different designs. These models both come in 10A and 16A models with IEC sockets and a 40A model with a hardwired terminal block.

Some key features include:

- Continuous power to equipment
- Eliminates operation downtime
- Break before make transfer topology
- Transfer time < 4ms
- 19"2U cabinet or wall-mount structure



Product Specifications

Model	MBPSR-XX	MBPSRH-40	MBPSW-XX	MBPSWH-40
Capacity	10A OR 16A IEC Socket	40A Hardwired	10A OR 16A IEC socket	40A Hardwired
Transfer Time	4ms			
Transfer Topology	Break before make			
Physical	19" 2U Cabinet		Wall-mount Structure	