

Maintenance bypass switches are designed to allow a UPS to be maintained safely without disruption to the load(s). Wraparound single operation switches offer user friendly approach

FEATURES

- ◆ Manual Transfer: the bypasses have a manual transfer switch (make-before-break).
- ◆ 3-position switch: Normal, Bypass (UPS Isolated), UPS and Bypass - raw mains powers the load. The UPS is connected to the mains supply and can be safely tested.
- ◆ Automatic Transfer: this provides a second level of security. Should the UPS be accidentally disconnected or removed, a special circuit within the bypass automatically transfers the UPS load to the mains supply.
- ◆ Wall or 19" rack mount: the WBS series is designed for wall mounting. The RBS series is designed for use in 19" racks.
- ◆ Lockable Option: for added security.
- ◆ For sizes larger than 60KVA contact:

sales@aelgroup.co.uk



Model UPS Output	Suitable for UPS size	Dimensions WxDxHmm	Weight kg	Features	Connections
Wall Mount					
WBS 2KVA11A	2KVA	244x266x102	3.5	M, A, L	IEC Plug & Socket
WBS 2KVA11A/15	2KVA	244x266x102	3.5	M, A, L	UK Plug & Socket
WBS 4KVA11M	4KVA	244x266x102	3.5	M, L	Terminals
WBS 6K5VA11M	6K5VA	244x266x102	3.5	M, L	Terminals
WBS 10KVA11M	10KVA	244x266x102	3.5	M, L	Terminals
WBS 10KVA11A	10KVA	400x500x161	18	M, A, L	Terminals
WBS 20KVA11M	20KVA	400x500x161	18	M, L	Terminals
WBS 10KVA31M	10KVA	400x500x161	18	M, L	Terminals
WBS 20KVA31M	20KVA	400x500x161	18	M, L	Terminals
WBS 30KVA33M	30KVA	400x500x161	18	M, L	Terminals
WBS 60KVA33M	60KVA	400x500x161	18	M, L	Terminals
Rackmount					
RBS 2KVA11A/15	2KVA	483x150x2U	3.5	M, A, L	UK Plug & Socket
RBS 6KV511M	6K5VA	483x200x3U	7	M, L	Terminals
RBS 6KV511A	6K5VA	483x200x3U	7	M, A, L	Terminals

Note 1: M=manual transfer, A=Automatic transfer, L=lockable position.