

External Manual Interlocking Bypasses

Built in Australia for superior quality and reliability, our wall-mount and rack-mount external manual interlocking bypasses are designed to support all UPS sizes and phases. Whether for routine maintenance or seamless power transitions, these bypasses deliver robust performance. Need something unique? We offer custom-designed bypass solutions tailored to your specific requirements. Trusted performance, tailored for you.

FEATURES

- ✓ Built in Australia and comply with Australian Standards.
- ✓ Standard models offer make-before-break design.
- √ 3 Positions Normal, Bypass and Bypass & Isolate.
- ✓ Mechanical Interlock.
- ✓ Wired to Terminal Strips.

- Includes Earth and Neutral bars.
- ✓ Available in Wall Mounted or Rack Mounted configuration.
- ✓ Control cable connection for synchronising of UPS and Mains feeds.





MODEL	AMPS	UPS COMPATIBILITY	PHASE	DIMENSIONS (HXWXD)
Wallmount external manual interlocking bypass				
EMBP25-1-W	25A	ENDURO 6kVA & GP 804/806	1ph	150x220x170
EMBP40-1-W	40A	ENDURO 10kVA (1ph/1ph) & GP 808/810	1ph/1ph	150x220x170
EMBP25-3-W	25A	PMU-10 and EP10	3ph	150x220x170
EMBP32-3-W	32A	PMU-20 and EP20	3ph	150x220x170
EMBP40-3-W	40A	M10 (3ph/1ph)	3ph/1ph	210x400x300
EMBP50-3-W	50A	PMU-30, EP30	3ph	210x400x300
EMBP63-3-W	63A	EP40, M15 and PMU-40	3ph	210x400x300
EMBP100-3-W	100A	EP60/80 & PMU-60/80 and PMU+ 60/80	3ph	300x500x500
EMBP140-3-W	140A	EP100, PMU-100 and PMU+100	3ph	300x600x600
Rackmount external manual interlocking bypass				
EMBP25-1-R	25A	ENDURO 6kVA & GP 804/806	1ph	2RUx430x254
EMBP40-1-R	40A	ENDURO 10kVA	1ph	2RUx430x254