

BXM24



Power supply station.

- Microprocessor-controlled switching power-supply
- Input voltage: 230 Vac $\pm 10\%$ 50/60 Hz
- Stability: $\pm 1\%$
- Continuous monitoring of the switching power supply with cutout in the event of fault or irregularity
- Continuous monitoring of the battery with cutout in the event of fault or anomaly
- Test for checking the battery presence, level and the efficiency
- 3 independent outputs protected by thermal fuse
- Tamper and pull-off switches
- Mains failure open-collector outputs
- Battery compartment: two of 12 Vdc - 17 Ah



ARTICLE	OUTPUT (Vdc)	CURRENT (A)	DIMENSIONS (wxhxd)	WEIGHT (without batt.)
BXM24/25-U	27,6	2,5 max	383x408x97 mm	5 Kg
BXM24/50-U	27,6	5,0 max	383x408x97 mm	5 Kg
BXM24/25-B	27,6	2,5 max	383x408x97 mm	5 Kg
BXM24/50-B	27,6	5,0 max	383x408x97 mm	5 Kg