

ENGINEERING SUCCESS

Electric Bolt Lock - Marine

Type EBL-M1212

Benefit from more than 100 years of experience. Use our unmatched end-to-end service: from off-the-shelf products to tailor-made designs - prototyped, tested and manufactured to your exact requirements.

Get free advice, a detailed quote or buy now

Email us at sales@magnetschultz.co.uk or call +44(0)1483 794700

Applications

Robust and secure locking in marine applications -

doors • hatches • lockers • grills • mechanisms • vents

Function

- energise-to-lock (EL) or spring-to-lock (SL)
- 2 bolt position switches (extended and retracted)
- · adjustable door-closed sensor
- 12mm bolt stroke

Standard features

- IP65 design basis
- V4A stainless steel bolt and facia plates
- flying lead terminated with IP65 in-line connector
- installation in any attitude
- · robust construction
- maintenance-free bearings, long life operation
- · corrosion resistant materials
- · reduced power after energisation
- 24 Vdc

Options on request

- other voltages
- · alternative mounting and keeper designs
- · different bolt lengths

Standards

- solenoid designed and tested to VDE 0580
- ISO 9001:2008



Fig. 1 EBL-M1212