

# Datasheet

## **ELECTROMAGNETIC LOCK/ - HSM-600 - Micro Power Lock**

#### **Product description**

The Micro Power Lock is ideal for automatic doors, especially where space between operators is narrow for conventional maglocks, or where the armature intrudes on the safety sensor position.

The maglock ensures improved performance and reliability thanks to its built-in patented technology. Plus, the traditional armature plate is supplemented by a strong alloy pin, creating a mechanical and a magnetic holding force.

The bracket and the armature are adjustable, allowing the lock to be positioned according to your requirements.

#### **Key features**

- High quality patented lock
- Rounded edges
- Available in black or silver
- Supplied assembled install ready
- Adjustable bracket and armature
- PCB located inside transom
- Outward/inward opening door options











## **Product Specifications**

**Finishes:** Black or silver **Holding force:** 680kg per lock **Armature dimensions:** 70mm (W) x 26mm (H)

### **Electrical Specifications**

Input voltage: 12/24Vdc Consumption: 0.28A @12V, 0.12V @24V

| Code      | Description                            |
|-----------|--|
| HSM-600SB | Single lock with ZL adjustable bracket |
| HSM-600DB | Double lock with ZL adjustable bracket |
| HSM-600SZ | Single lock with Z bracket             |
| HSM-600S  | Single lock unit                       |

