## **ERL**<sup>®</sup>

Electro-Replacement Ltd 1 Moor Park Industrial Centre, Tolpits Lane, Watford, Hertfordshire, WD18 9EU

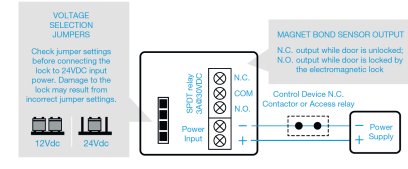
## **MMLK/H**

**Door Handle Magnet Monitored** 

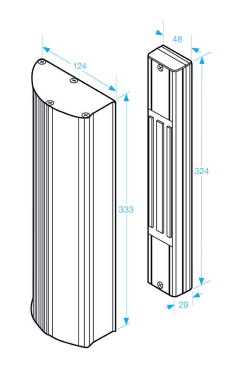
## Features:

- Operating voltage 12-24V DC
- Holding force up to 600lbs (272kg)
- Aluminium
- Special zinc finish for magnet and armature plating
- Fail-safe (Power to Lock)

TECHNICAL DATA	MMLK/H
Voltage tolerance	±15%
Current draw	500mA at 12V DC (at temperature 20°C)
Operating temperature	-10 ~ 55°C (14 to 131°F)
Locks surface temperature	Current temperature ±20% (when power is on)
Magnetic bond sensor moni- tor output remotely monitors the door lock or unlock status	N.C Output-Door opened; N.O Out- put-door closed (SPDT rated 0.25A at 12V DC
Humidity	0~95% non-condensing
Finish	Special zinc finish for magnet and armature plating
Weight	2.0kg (approx.)







Technical SupportSales01923 220 27701923 255 344technical@electroreplacement.comsales@electroreplacement.com

www.electroreplacement.com