

Maglock - Failsafe shearlock



The Maglock-FSS-30 is a self-aligning shearlock that is ideal for doors that do not always relocate precisely.

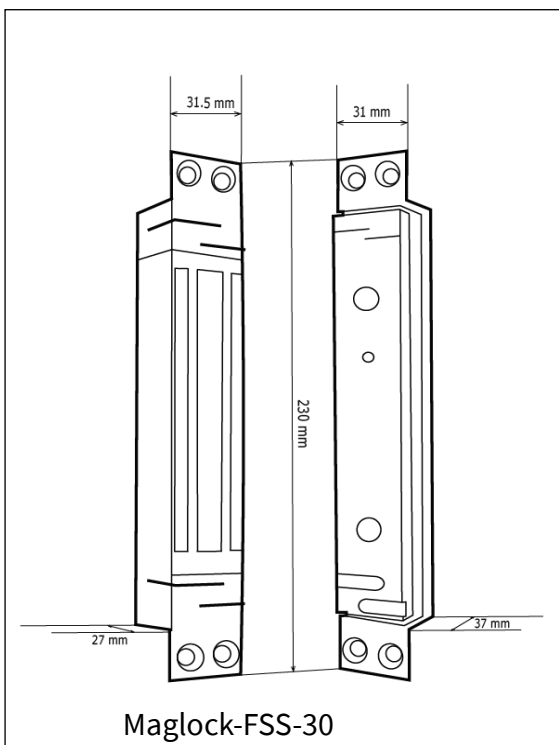
It is suitable for narrow style aluminium and wooden doors and measures 31.5mm wide using patented self-aligning steel bars.

A holding force of 1500kg in the shear position can be achieved.


Back EMF is eliminated to protect sensitive control devices.

Features

- Fail safe shearlock
- Up to 1,500kg holding force
- Built-in electronic protection
- Flush mount option



Specification

Temperature range	-25°C to 70°C
Operating Voltage:	12 to 24Vdc
Max current:	@12Vdc = 600mA, @24Vdc = 300mA
Holding force:	Upto 1500Kg
Monitoring:	No/NC relay
CE Certified	
RoHS Certified	RoHS
UKCA Certified	UK CA

lasermet
laser safety solutions*

Lasermet Ltd

137 Hankinson Road
Bournemouth BH9 1HR
Tel: +44 (0) 1202 770740

office@lasermet.com www.lasermet.com



ISO/IEC 17025:2005
Only for optical testing to:
BS EN 60825-1 Laser Testing - on or off-site
BS EN 60825-12 Free Space Optics
BS EN 60601-2-22 Medical Electrical Equipment
BS EN 62471 Non-laser light sources



Maglock-FSS-30 v1
Lasermet reserves the right to change specifications without notice. E&OE
Copyright© 2020 Lasermet Ltd.