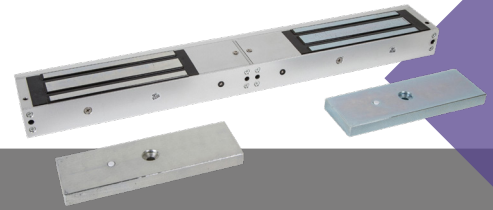




HALSPAN®



Halspan® ML1200-DBM: Double Monitored Standard Magnet

545Kg Holding Force x2



Halspan® ML1200-DBM: Double Monitored Standard Magnet is a monitored magnet product offering 1200lbs (545kg) x2 holding force. For use with most access control / entry systems.



Fire

Tested and certified
in accordance with:

BS EN 1634-1 & BS 476: Part 22



Product Codes & Specifications

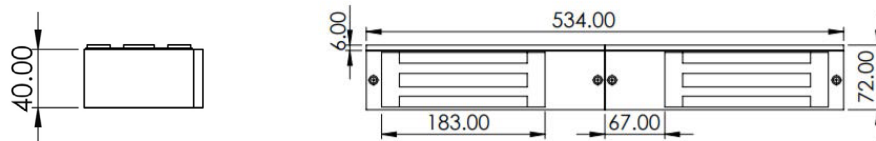
Specification

- Magnet size 530mm (L) x 73mm (W) x 40mm (D)
- 12/24 VDC @600/300mA x2
- 545kg (1200lbs) holding force x2
- Built in surge protection
- Fail safe operation (power to lock)
- +/- 15% voltage tolerance
- Push off release pin on armature
- Clean and compact design in aluminium
- Standard magnet
- LED indication (red to green)
- No residual magnetism
- Content includes: armature plates, fixings kits, instructions and armature fixing template

Product Codes

Product Name	Product Code	Image
Halspan® ML1200-DBM: Double Monitored Standard Magnet	MLK-120-DBM	

Design Guide



Halspan® ML1200-DBM:
Double Monitored Standard Magnet
545Kg Holding Force x2



General Notes

Supporting Certification & Test Data

Certification - Fire

- Warringtonfire Halspan Optima 30 Field of Application Report Chilt/A01204 Part 1
- Warringtonfire Halspan Optima 60 Field of Application Report Chilt/A01205 Part 1
- Warringtonfire Halspan Optima 60 Field of Application Report Chilt/A01205 Part 2
- Warringtonfire Halspan Prima 30 Field of Application Report FEA/F97174 Part 4
- Warringtonfire Halspan Prima 60 Field of Application Report FEA/F96103 Part 1
- Warringtonfire Halspan Prima 60 Field of Application Report FEA/F96103 Part 2
- Warringtonfire Halspan Prima 60 Field of Application Report FEA/F96103 Part 3
- Warringtonfire Halspan Prima 60 Field of Application Report FEA/F96103 Part 4
- Warringtonfire Halspan XT & IT 30 Field of Application Report Chilt/A13242
- Warringtonfire Halspan XT & IT 60 Field of Application Report Chilt/A13227

The information in this datasheet is correct at time of going to press. However our designs, specifications and certifications may change in the interest of product development following publication. If you would like to make a query about any of the details in this document, please contact Halspan via our website, or call our office in the UK on +44 (0)3300 563836.

