mortice door magnet

AL1982-35.5

The Alpro 1982.35.5 Vortex magnet is designed for use when a mortice type installation is required. When external pressure is applied to open the magnet and break the hold of the unit, the pivoting pin head fitted into the electro magnet holes will initiate an additional locking from the upward movement of the integrated ball bearings which hold the pivoting pin head on the armature plate securely. When the power is disengaged from the magnet, it releases its hold on the armature plate and it returns to its normal state. The unit requires a filtered and regulated DC power supply of the correct voltage to ensure the attraction of the armature plate is initiated. The unit operates on 12/24vDC and is complete with two built in SPST reed switch sensors for remote lock monitoring status and remote door monitoring status. The overall holding force of the unit is 1500Kgs.



Weight

1.3Kg

Magnet Body Dimensions

226mm(L) x 35.5mm(W) x 26.5mm(D)

Armature Plate (including bracket) Dimensions

226mm(L) x 35.5mm(W) x 25.7mm(D)

Multiple Voltage Input

Any voltage from 12vDC to 24vDC

Low Current Consumption

Volts Current 12v DC 240mA 120mA 24_V DC

Dual Monitoring

Locking and door position

Early Warning Alarm EW Technology

Magnets are fitted with EW pressure sensors able to send an alarm before access is gained. Also fitted with buzzer.







Built-in MOV Surge Protection

Mortice mounting for concealed installation

Armature plate security bracket

No residual magnetism

ISO and TÜV tested

Approvals

EN 61000-4-2 (1995) + A1 (1998) + A2(2001) EN 61000-4-3 (2006) + A1 (2008) EN 50130-4 (1996) + A1 (1998) + A2 (2003) EN 55022 (1998) + A1 (2000) + A2(2003)

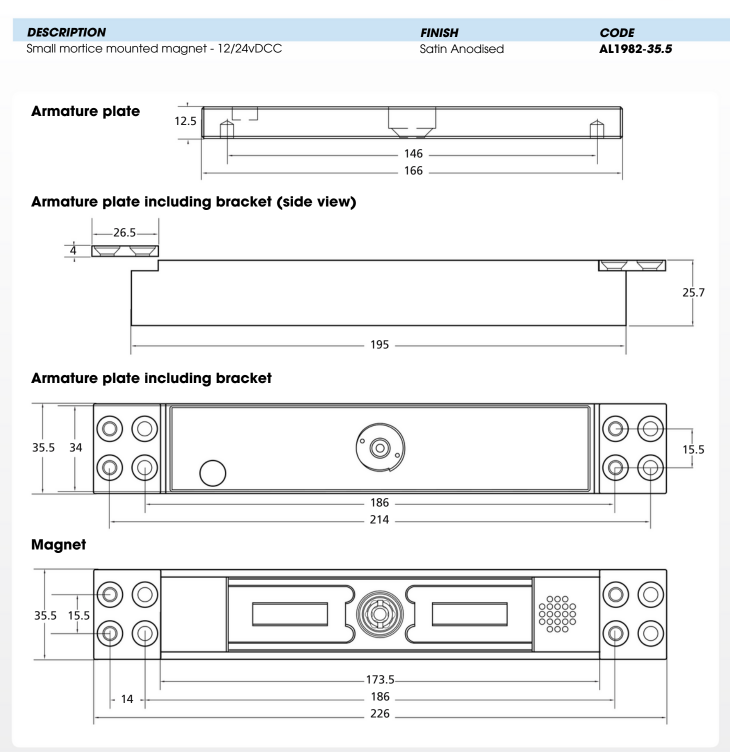
EN 61000-4-5 (2006) EN 61000-4-4 (2004) EN 61000-6-2 (2005) EN 61000-4-6 (2007)

EN 61000-6-3 (2007)

www.alpro.co.uk

Ordering Information/Specifications





AL1982-35.5 www.alpro.co.uk 01202 676262