

Electromagnetic locks
150 daN - 300 daN flush mounting

SERIES

MF 1510
MF 3010
MF 3013
MF 3033

Comsec Protection Systems Ltd., Unit 26, Stadium Business Park, Ballycoolin Road, Dublin 11
PHONE: (01) 8853008 - FAX: +353 (01) 8853007 EMAIL: info@comsec.ie - WEB:
http://www.comsec.ie



MF 3030.05
MF 3033.05
250 daN
SLIM-LINE height only 35 mm.

STANDARD FEATURE

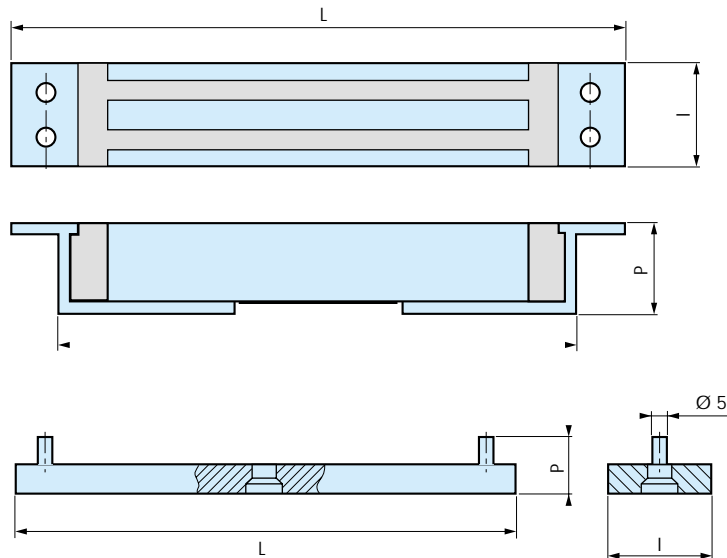
Fitted on the door frame, this slimline electromagnet ensures the locking of the door by means of a keeper plate.
Release is obtained by switching power off or with a release button, coded keypad, interphone etc...
Return to the locked configuration is obtained by closing the door .
Low residual magnetism combined with a spring loaded device built in the keeper plate ensures an immediate release of the door switching power off.
Electromagnet individually packed with keeper plate, screws and fitting instructions.
Optional: monitoring of door locked position by incorporated dry contact.

TECHNICAL SPECIFICATIONS

Holding force	150 - 250 - 300 daN
Voltage available versions	12Vdc/24 Vdc
Nominal power at 20°C	6W
Protection class	III
Protection rating EN 60529	IP 42

DIMENSIONS

electr. lock 150 daN - (L)200 x(I)32 x(P)24 mm.
electr. lock 250 daN - (L)230 x(I)35 x(P)27 mm. - Keeper plate - (L)185 x(I)38x(P)12mm.
electr. lock 300 daN - (L)230 x(I)38 x(P)27 mm. - Keeper plate - (L)185 x(I)38x(P)12mm.



ITEMS	Holding force	Voltage	Monitoring door position
MF 1510.05	150 daN	12/24 Vdc – 6 W	NO
MF 3010.05	300 daN	12/24 Vdc – 6 W	NO
MF 3013.05	300 daN	12/24 Vdc – 6 W	YES-Hall Effect-dry contact
MF 3030.05 largeur 35mm	250 daN	12/24 Vdc – 6 W	NO
MF 3033.05 largeur 35mm	250 daN	12/24 Vdc – 6 W	YES-Hall Effect-dry contact