### **Product Data Sheet**



## FE130MD

Eco Line double magnetic lock, 300Kgf, monitored, surface mount

#### Description

Eco Line double magnetic lock 2 x 300 kgf. Surface mounted, monitored.

#### Application

Medium Security applications for internal or external double leaf doors.

#### **Reliable Security**

This state of the art electro-magnetic locking device provides positive, instantaneous door control. Filler plates, angle brackets, and other mounting adapters are available to satisfy a wide range of door and frame types and conditions.

#### Safe operation

Our locking devices are inherently fail-safe, releasing instantly upon command or loss of power. With no moving parts to wear, stick or bind; no mechanical linkages to bend or break; and no bolt travel time or misalignment to raise concern, both unlocking and locking are always accomplished with ease and efficiency. As those electromagnetic locking devices function independently of any mechanical type locks, magnetic locks will not jeopardize the fire door rating of an opening.



#### **Standard Features**

- 2 x 300 Kgf holding power
- Monitored changeover
- No residual magnetism
- 12/24 V dc jumper selectable operation
- Mounts easily with a minimum of tools

# FE130MD

Eco Line double magnetic lock, 300Kgf, monitored, surface mount

#### **Specifications**

Mount	Surface
Holding force	300 kgf x 2
Input voltage	12/24 VDC
Current draw	440 mA (+/- 2,5% @ 13,5 V) x 2
Dimensions (W x H x D)	500 x 47 x 26 mm
Bi colour LED	Yes
Door status switch	No
Monitored changeover	Yes
Magnetic bond sensor	Yes

### **Ordering Information**

Part No.	Description
EE130MD	Eco Line double magnetic lock, 300Kgf, monitored, surface mount
FE130ZL	L and Z Kit for Inward opening Doors for Eco Line Medium Magnets (FE130 series)

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative. IPS-FE130MD-2013-07-25 02:44:49 Released : 02-JUL-13;

