# Surface Mount Electric Lock

# **High Physical Security**

1350kg (3000lb) holding force Impact tested 500j

#### Low Profile

Protrudes only 40mm into door headroom

# **Side Load Operation**

Operates and releases freely with up to 545kg (1200lb) of side load

# **Anti-tamper**

Deadlock protected against tampering

## **Door Position/Latch Monitor**

ES7000 Series only

## **Self Latching**

Will self latch without power for fire applications

#### **Robust Construction**

Stainless Steel lock components and strike plate

# **Multiple Orientation**

Can be mounted vertically or horizontally

# Multi Voltage

Automatic selection of 12 or 24vDC with back EMF and reverse polarity protection

# **Low Current Consumption**

Volts Current - Activate Current - Hold

(after 0.5 secs)

12vDC 750mA 375mA 24vDC 375mA 187mA

## **Finishes**

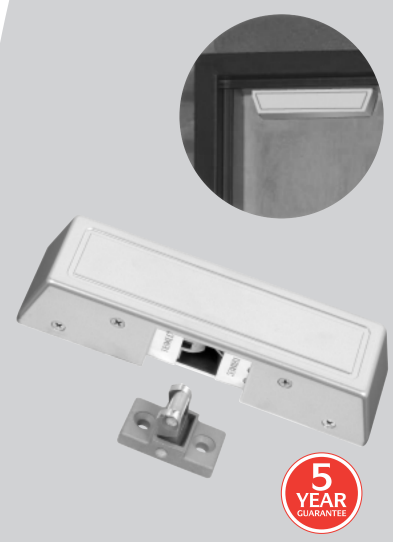
Standard Silver PPC Specials on request

# **Options**

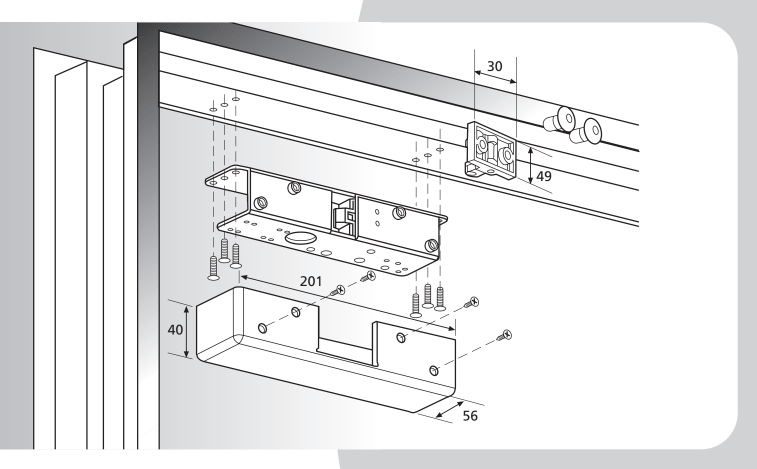
Concealed fixing kit for striker

# **Approvals**

UL1034 (highest levels) Tested to 1-6 cycles Australian 4 Hour Fire Rating CE - BS EN 50081 -1 and BS EN 50082-1



The Trimec ES700/7000 surface locks have been designed for the Specifier and Installer looking for an alternative to a surface mount direct pull magnetic lock. Offering Fail Open/PTL or Fail Secure/PTO operation in a compact low profile lock case which does not protrude excessively (40mm) into the head height of the door opening. The ES700/7000 offers approximately three times the holding force of the largest direct pull magnets and with it's high preload (side load) capability and a 4 hour Fire Rating they are ideal for fire door applications and anywhere a high security surface mount solution is required.



# **Technical Data**

Electrical

750mA @ 12vDC for 0.5 secs - 375mA thereafter for continuous use 375mA @ 24vDC for 0.5 secs - 187mA thereafter for continuous use Back EMF and reverse polarity protected

Mulit voltage - Auto-selecting 12 or 24vDC

Monitoring ES7000 only

Door/Latch - 3 amp NO/NC microswitch

Dimensions

Lock case - 201mm (L) x 56mm (W) x 40mm (D)

### Environment

Operational temperature range -20° to +60°

#### Installation

FOR CORRECT OPERATION OF THE ES700/7000 - POWER MUST BE APPLIED USING SUPPLIED INLINE POWER **CONDITIONER (ES71P)** 

A metal template is provided for accuracy. Under no circumstances should the ES700/7000 be used as a door stop.

# **General Information**

The ES700/7000 can be installed as either Power to Lock or Power to Open and can be surface mounted either vertically or horizontally. Whilst the locks are designed to have a holding force of 1350kg (3000lb) they are also designed to operate freely without jamming with side loads of 545kg (1200lb) exerted on the door.

# **Ordering Information**

DESCRIPTION	FUNCTION	CODE	FUNCTION	CODE
Surface mounted. All models are PTL/PTO reversible and 12 to 24vDC, complete with PPC surface housing and including Inline Power				
Conditioner				
Non monitored	Fail Open - Power to Lock	ES701	Fail Secure - Power to Ope	n ES702
Door position/Latch monitoring	Fail Open - Power to Lock	ES7001	Fail Secure - Power to Ope	n ES7002
Options				
Concealed fixing kit for striker		ES6CSK		
, and the second				
Spare Parts		E071D0		
Inline Power Conditioner 12/24v AC/DC		ES71PC		





**International Engineering Company Ltd**Harwell Rd Nuffield Estate Poole BH17 OBD Great Britain



