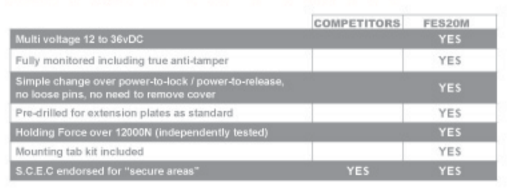






FES20M[®]Electric Door Strike

Superior by performance with no equivalent







PRODUCT INFORMATION

HIGH SECURITY FULLY MONITORED ELECTRIC DOOR STRIKE



200 200

- . 5 year warranty
- · Simple power to lock/power to release interchange
- No loose pins and springs
- · Pre-drilled for extension lips
- Mounting kit included
- SCEC Approved for secure areas (FES20M)
- Fire rated
- C €/C-Tick
- · Superior holding strength
- · Additional Door Position Switch on request

EXTENSION LIPS

15mm Lip FE820 = EL15 25mm Lip FE820 = EL25 50mm Lip FE820 = EL50 75mm Lip FE820 = EL75



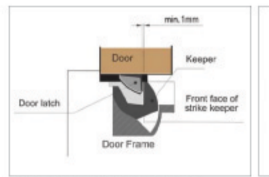
PRODUCT DESCRIPTION

The patented FES20/20M SCEC Approved (FES20M) high security electric door strikes are designed to provide Power To Lock (P.T.L.) or Power To Release (P.T.R.) changeover by simply rotating the "capstan" locking mechanism without tampering with the internal locking operations. The FES20/20M are manufactured from stainless steel and have the advantage of accepting D.C. voltages from 12 to 36 Volts. The FES20 and FES20M are pre-drilled for extension lips and the 20M model is provided with full monitoring including true "anti-tamper". Independently tested, the FES20 Series electric strikes are the strongest of their category.

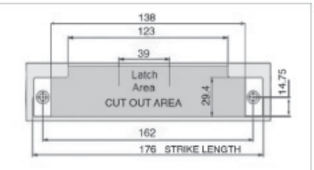
Protruding Electric Strike Lips are now a thing of the past! FES20 Series Strikes now come with a 5mm reduced strike lip as standard.

FES20 - identical to the FES20M but without monitoring features

PART No.	FES20M	FES20
FUNCTION	Mortise mount, power to lock/power to release site interchangeable. Input voltage: 12-36vDC	
HOLDING FORCE	Up to 1490kg	
VOLTAGE/CURRENT	12VDC=220mA, 24VDC=120mA, 36VDC=90mA	
APPROVALS	SCEC Approved secure area, 4 hour fire rated	4 hour fire rated to A.S and B.S. standards
MONITORING	Fully moritored; door latch tongue, locking mechanism, strike installed in door frame. (Anti Tamper Monitoring)	Non monitored
SIZE	L= 176 x W= 44.5 x D= 26.5mm	
WEIGHT	0.6kg	
UNITS PER BOX	20 per bak (13kg)	



Mechanical door lock configuration



Cut out dimensions