ES3200 Series Monitored Electric Strike



The Lockwood Padde Series ES3200 series electric strikes are designed for high security applications and manufactured from solid stainless steel.

These long ANSI strikes offer a strong dependable and long-lasting electric strike solution and are suitable for use with any access control system.

These strikes are extremely flexible and can be changed from fail safe to fail secure and mounted on the left or right hand side of the door, thus reducing the amount of variants needed to cover each application.

Key Features

- Fail safe/fail secure changeable on site
- Available in 12Vdc
- Strike and Latch Monitoring
- 850kg holding force
- 1 million cycles endurance rating
- Stainless Steel locking pins
- · Continuously rated solenoid
- 5 Year Tricare Warranty (Padde Series)

Applications

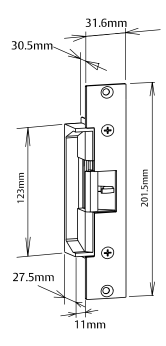
- Timber or metal doors
- Open in/open out doors
- Suitable for use with all access control systems

Product Details				
Voltage	12Vdc			
Current	175mA @ 12Vdc			
Solenoids	Solenoids rated for continuous use.			
Monitoring	Solenoid Monitor - 1 amp NO/NC microswitch Door / Latch - 1 amp NO/NC microswitch			
Holding Force	850kg Static Strength Rating			
Endurance	Cycle tested to 1,000,000 operations			
Environment	Operational temperature range -20°C to +60°C			
Body	Solid Stainless Steel Construction			
Keeper	Stainless Steel			
Latch	Suitable for 18mm latchbolt with 3mm door gap			

Standards and Compliance			
(ÎF)	Approved to UL1034 (highest level)		
(E	CE Approved		
C	C-Tick Certified		
	Anti-Corrosion.		

ES3200 Series Monitored Electric Strike





ES3200 Harcor Face Plate Wide Extension Lip

\circ								
100		$n\sigma$	III		III III III	31	IO	m
Ord	MILL	115	ши	M			100	ш

Part Number	Product Description
ES3200-1	ES3200 E/Strike 12Vdc Fail Safe Monitored

Specification Statement

The strike should be constructed of stainless steel, have a minimum holding force of 850kg and have an endurance rating of 1 million cycles. Monitoring must include independent door / latch & solenoid monitoring. The one strike must be changeable from fail safe to fail secure on site where required. The strike should not consume current greater than 175mA @ 12Vdc and have a solenoid rated for continuous use. Certifications must include CE and C-Tick.