ES100 Series Electric Strike

General Description

The ES100 is a cost efficient robust electric strike with a solid construction of one-piece cast aluminium body and stainless steel striker. The ES100 offers the same level of security and reliability usually provided by more expensive electric locking solutions.

Extension lips are available to accommodate the installation of electric strikes on door frames with different thickness. The ES100 product range of patented electric strikes are suitable for use with all access control installations where flexibility, security and lower cost are required.

Key Features

- Fail safe/fail secure changeable on site
- Stainless steel striker for extra strength and durability
- Stainless steel locking pins
- Available in 12 or 24Vdc
- Optional mounting kit
- Installation template
- IP56 weather resistant version available
- Suitable For 15mm latch with a 3mm door gap
- TRI€ = Rear Warranty

Applications

- Exposed areas (weather resistant models)
- · High traffic areas
- Open in/open out doors
- Suitable for use with all access control systems



Standards and Compliance



Successfully fire rated up to 4hrs on fire door assemblies in accordance with AS1905.1. 2005 (Part 1: Fire resistant door sets)



Approved to UL1034 (highest level)



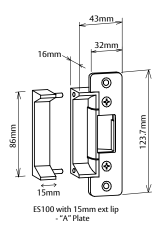
CE Approved

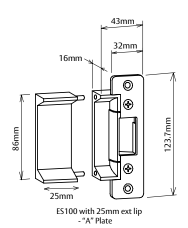


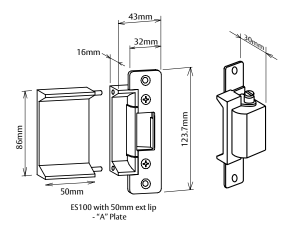
C-Tick Certified

Weather Resistant Version (IP56) available

ES100 Series Electric Strike







Ordering Information

Product Description	
12V Electric Strike	
12V Fail Safe Aluminium Faceplate (A)	
12V Fail Safe Aluminium Faceplate (A) - Lipless	
12V Fail Safe Stainless Steel Faceplate (A) - Lipless	
12V Fail Safe Stainless Steel Faceplate (A)	
12V Fail Safe Weather Resistant Stainless Steel Faceplate (A)	
12V Fail Safe Long Aluminium Faceplate (B)	
12V Fail Safe Slim Aluminium Faceplate square corners (C)	
12V Fail Safe Stainless Steel Faceplate left hand (F)	
12V Fail Safe Stainless Steel Square Corner Faceplate (A) - Lipless	
12V Fail Safe Stainless Steel Euro Faceplate left hand (D)	
12V Fail Safe Stainless Steel Euro Faceplate right hand (E)	
12V Fail Safe Stainless Steel Euro Faceplate right hand (D) - Lipless	
12V Fail Secure Aluminium Faceplate (A)	
12V Fail Secure Weather Res. Aluminium Square Corner Faceplate (A)	
12V Fail Secure Stainless Steel Faceplate(A)	
12V Fail Secure Weather Res. Stainless Steel Faceplate (A)	
12V Fail Secure Long Aluminium Faceplate (B)	
12V Fail Secure Long Aluminium Faceplate (B) - Lipless	
12V Fail Secure Slim Square Corner Aluminium Faceplate (C)	
12V Fail Secure Stainless Steel Faceplate Right Hand UK Sash DIN (G)	
12V Fail Secure Stainless Steel Faceplate Left Hand UK Sash DIN (G)	
24V Electric Strike	
24V Fail Safe Aluminium Faceplate (A)	
24V Fail Safe Stainless Steel Square Corner Face plate (A)	
24V Fail Safe Weather Resistant Stainless Steel Faceplate (A)	
24V Fail Safe Stainless Steel Faceplate Right Hand UK Sash DIN (G)	
24V Fail Secure Aluminium Faceplate (A)	
24V Fail Secure Aluminium Faceplate (A) - Lipless	
24V Fail Secure Stainless Steel Square Corner Faceplate (A)	
24V Fail Secure Stainless Steel Square Corner Face Plate (A) - Lipless	
24V Weather Res Fail Secure Stainless Steel Face Plate (A)	
24V Fail Secure Long Aluminium Faceplate (B)	
24V Fail Secure Long Aluminium faceplate (B)	
24V Fail Secure Aluminium Square Corner Slim Face Plate (C)	

Note: For additional face plate options see page 10.

: Number		
	ES100 Technica	l Informatior

110101-010 110101-020 110101-060 110101-070 110101-080 110101-120 110101-140 110101-180 110101-195 110101-195 110101-200 110102-010

110102-060

110102-070

110102-080

110102-085 110102-120

110102-090

110102-150

110103-010

110103-030

110103-070 110103-150

110104-010

110104-030

110104-040

110104-050 110104-070 110104-080 110104-085

110104-120

Voltage	12 or 24Vdc				
Current	243 mA @ 12Vdc – 187mA @ 24Vdc				
Solenoid	Solenoids are rated for continuous use.				
Monitoring	None				
Holding Force	680 kg Static Strength Rating				
Endurance	Cycle tested to 1,000,000 operations				
Environment	Operational temperature range -20°C to +60°C Weather resistant construction available. (IP56)				
Body	Cast Aluminium Construction				
Keeper	Stainless Steel				
Latch	Suit15mm latch bolt with 3 mm door gap				

Specification Statement

Where Power to Lock and Power to Open functions may be required in the same building, the strike must be interchangeable from either "Power to Lock" or "Power to Open" on site.

The electric strike should not consume current greater than 243mA @ 12Vdc or 187mA @ 24Vdc and have a solenoid suitable for continuous use. Certifications must include CE, C-tick and 4hr fire rating.

The strike should have a minimum holding force of 680kg, and an endurance rating of 1 million cycles.

Accessories

7 (444)	
Product Description	Part Number
15mm Extension Lip (26mm total)	220100-506
25mm Extension Lip (36mm total)	220100-507
50mm Extension Lip (61mm total)	220100-508
Mounting Kit	220200-518
50mm Extension Lip (61mm total)	220100-508

ES110 Series Electric Strike

General Description

The ES110 is a cost efficient robust electric strike with a solid construction of one-piece cast aluminium body and stainless steel striker. Having a deeper than normal strike-keeper area, ES110 is designed to work with an extensive range of locks and offers the same level of security and reliability usually provided by more expensive electric locking solutions.

Extension lips are available to accommodate the installation of electric strikes on door frames with different thickness. The ES110 product range of patented electric strikes are suitable for use with all access control installations where flexibility, security and lower cost are required.

Key Features

- Fail safe/fail secure changeable on site
- Stainless steel striker for extra strength and durability
- Stainless steel locking pins
- Available in 12 or 24Vdc
- Optional mounting kit
- Installation template
- IP56 weather resistant version available
- Suitable For 18mm latch with a 3mm door gap
- TRICARE® 5 Year Warranty

Applications

- Exposed areas (weather resistant models)
- · High traffic areas
- Open in/open out doors
- Suitable for use with all access control systems



Standards and Compliance



Successfully fire rated up to 4hrs on fire door assemblies in accordance with AS1905.1. 2005 (Part 1: Fire resistant door sets)



Approved to UL1034 (highest level)



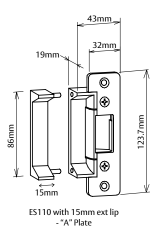
CE Approved

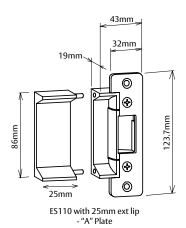


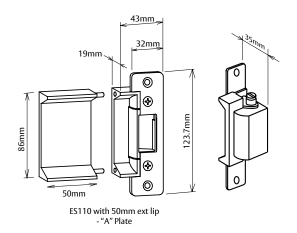
C-Tick Certified

Weather Resistant Version (IP56) available

ES110 Series Electric Strike







ES110 Technical Information

Voltage	12 or 24Vdc
Current	243 mA @ 12Vdc – 187mA @ 24Vdc
Solenoid	Solenoids are rated for continuous use
Monitoring	None
Holding Force	680 kg Static Strength Rating
Endurance	Cycle tested to 1,000,000 operations
Environment	Operational temperature range -20°C to \pm 60°C Weather resistant construction available (IP56)
Body	Cast Aluminium Construction
Keeper	Stainless Steel
Latch	Suit15mm latch bolt with 3 mm door gap

Ordering Information

Product Description	Part Number
12V Electric Strike	
12V Fail Safe Aluminium Face Plate (A)	110111-000
12V Fail Safe Stainless Steel Face Plate (A)	110111-050
12V Fail Safe Weather Resistant Stainless Steel Face Plate (A)	110111-060
12V Fail Safe Long Aluminium Faceplate (B)	110111-070
12V Fail Safe Long Stainless Steel Face plate (B)	110111-100
12V Fail Safe Weather Resistant Long Stainless Steel Faceplate (B)	110111-110
12V Fail Safe Aluminium Euro Faceplate left hand (D)	110111-180
12V Fail Secure Aluminium Faceplate (A)	110112-000
12V Fail Secure Stainless Steel Faceplate (A)	110112-050
12V Fail Secure Weather Resistant Stainless Steel Faceplate (A)	110112-060
12V Fail Secure Stainless Steel Faceplate right hand UK Sash DIN (G)	110112-170
12V Fail Secure Stainless Steel Faceplate left hand UK Sash DIN (F)	110112-180
24V Electric Strike	
24V Fail Safe Aluminium Faceplate (A)	110113-000
24V Fail Safe Stainless Steel Faceplate (A)	110113-050
24V Fail Safe Long Stainless Steel Faceplate (B)	110113-100
24V Fail Secure Aluminium Faceplate (A)	110114-000
24V Fail Secure Stainless Steel Faceplate (A)	110114-050

Specification Statement

Where Power to Lock and Power to Open functions may be required in the same building, the strike must be interchangeable from either "Power to Lock" or "Power to Open" on site.

The electric strike should not consume current greater than 243mA @ 12Vdc or 187mA @ 24Vdc and have a solenoid suitable for continuous use. Certifications must include CE, C-tick and 4hr fire rating.

The strike should have a minimum holding force of 680kg, and an endurance rating of 1 million cycles.

Accessories

Product Description	Part Number
15mm Extension Lip (26mm total)	220110-502
25mm Extension Lip (36mm total)	220110-503
50mm Extension Lip (61mm total)	220110-504
Mounting Kit	220200-518



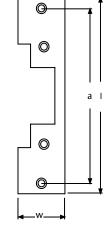
ES100 / ES110 Faceplate Options

Faceplates

Faceplate Style	1	w	a
A (ANSI Short) - SS	123.7	31.7	104.8
A (ANSI Short) - AL	123.7	31.7	104.8
B (ANSI Long) - SS	201.6	36.3	185.7
B (ANSI Long) - AL C (Slim) - SS	201.6 150	36.3 28.6	185.7 136.1
C (Slim) - AL	150	28.6	136.1

Part Number
200100-544
200100-535
210100-530
210100-536
200100-519
200100-520

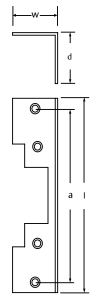
Note: SS - Stainless Steel, AL - Aluminium



Faceplate Style		W	d	a
J - AL	201.6	32	16	185.7



Note: AL - Aluminium



Faceplate Style				b	Part Number
D (Euro Sash RH) [DIN Left] - SS	209	31.7	60	11.7	210100-538
E (Euro Sash LH) [DIN Right] - SS	209	31.7	60	11.7	210100-539
F (UK Sash RH) [DIN Left] - SS	251	25	74	12	210100-528
G (UK Sash LH) [DIN Right] - SS	251	25	74	12	210100-527
K (Short Sash LH) [DIN Left] - SS	182	32	36.5	14.7	210100-549
L (Short Sash RH) [DIN Right] - SS	182	32	36.5	14.7	210100-550

Note: SS - Stainless Steel All face plates are sold separately

