

# Standard Duty Electric Strike (American Pattern)

**TS101A** Fail Secure or Fail Safe Action Strike  
with Short ANSI Faceplate

**TS101AWR** Weather Resistant Fail Secure  
or Fail Safe Action Strike with  
Short ANSI Faceplate

## Application

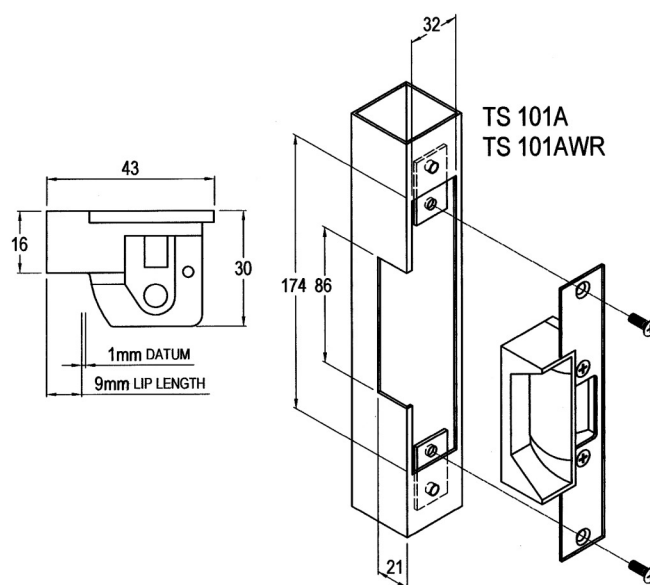
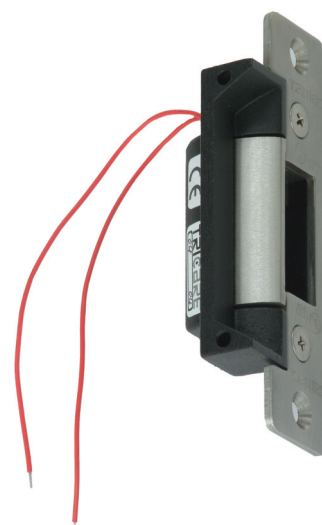
- For installation in timber, aluminium and steel doors and jambs
- Suitable for single action doors, hinged left and right
- The weather resistant model is suitable for outside installation

## Operation

- Field reversible from fail safe to fail secure (Power to Lock/Power to Unlock changeable on site)
- Suitable for 15mm latch penetration

## Standards

- American National Standards Institute (ANSI) Design
- UL 1034 approved, level 3, UL listed
- Compliant with AS4145.2
- Tested to 1,000,000 operations/cycles
- BS5872 approved
- 20 Minute fire rating



Specifications	
Product References	<b>TS101A, TS101AWR</b>
Body Material	Die Cast Aluminium
Faceplate/Striker Finish	Brushed Stainless Steel Faceplate with Grey Powder Coated Aluminium Striker Lip / Stainless Steel Striker
Voltage (Volts)	12V dc Continuous Duty
Current (A)	0,243A at 12V dc
Maximum Side Load (static)	1363Kg
Maximum Side Load (dynamic)	97J
Temperature Range	-20°C to 60°C (IP56-AWR)
Other Product Benefits	<ul style="list-style-type: none"> <li>• Shallow Body</li> <li>• Minimum number of moving parts</li> </ul>