

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

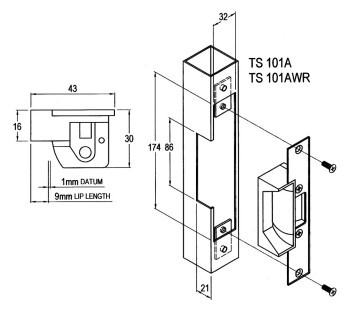
Operation

- 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





Product References	TS101A, TS101AWR
Body Material	Die Cast Aluminium
Faceplate/Striker Finish	Brushed Stainless Steel Faceplate with Grey Powder Coated Aluminium Strik 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
Temprature Range	-20°C to 60°C (IP56-AWR)
Other Product Benefits	Shallow BodyMinimum number of moving parts