7170

Opening Solutions

Deep Jaw Electric Strike

Application:

The Adams Rite 7100 Series is for remote use access control of any door equipped with Adams Rite 4700 series (or similar) deadlatch.

The 7170 has a flat faceplate and will accomodate a 19mm latch throw.

Specification:

- Suitable for use on timber and steel doors
- Facility to change duty from fail-safe to fail secure and vice versa
- Electrical actuation unlocks the strike jaw, releasing the latchbolt so the door can be opened without operating the latch itself
- Will accommodate a latch throw of up to 19.05mm
- The 7170 has square corners to aid installation into timber and steel doors
- 907kg holding force (2000lbs)
- Non-handed



RiteKey Keypad ~ Push-to-Exit Button ~ Power Supply Unit



Standards:

Current Draw:	12vAC=1.48A, 12 19A (nominal). DC intermittent and continuous units are silent, AC intermittent units "buzz" on operation.
Voltage Tolerance:	+/- 10%
Powered by:	Internal solenoid
Monitoring:	(Optional) Single: Latch only, Double: Latch & solenoid
Duty:	Fail-safe or fail-secure (convertible without additional parts). DC power supply required for fail-safe operation.
Jaw Strength:	907kg (2000lbs).
Case:	85.6mm x 31.8mm x 41.6mm. Zinc aluminium alloy
Mechanism:	Stainless steel internal blocking mechanism.
Strike Opening:	36.5mm x 19.1mm x 19.1mm. Stainless steel bolt retainer jaw.
Door gap:	Minimum 3mm (1/8"), operational door gap 3-5mm.
Faceplate:	Aluminium. 123.7mm x 31.8mm (7170); 260.3mm x 36.3mm(7171); 201.6mm x 36.3mm (7172); 201.6mm x 31.8mm (7173). Flat.
Finishes:	See ordering codes.
Subcover:	Basic subcover lip will suit a 44.45mm (1 3/4") thick door. For extended bolt-on subcovers see ordering codes.

7100

7170

Deep Jaw Electric Strike



Standards: ANSI/BHMA 156.5 Grade 1. UL Listed for burglary resistance.

Variants:

Code	Description
7170-315-628	7170 12VDC FAIL SAFE 19MM LATCH ELECTRIC RELEASE SAA