

### 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 7100 has flat faceplates for installing in the frame of a single action single leaf doors.



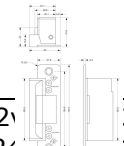
### Specification:

<ul style="list-style-type: none"> <li>Suitable for use on aluminium doors</li> <li>Facility to change duty from fail-safe to fail secure and vice-versa</li> <li>Non-handed</li> <li>The compact mechanism fits into an aluminium jamb section as shallow as 44.45mm</li> <li>Electrical actuation unlocks the strike jaw, releasing the latchbolt so the door can be opened without operating the latch itself</li> </ul>	<ul style="list-style-type: none"> <li>The 7100 series have flat faceplates for mounting in the frame of a single action single leaf doors.</li> <li>907kg holding force (2000lbs)</li> <li>Round corners of faceplate to aid installation into aluminium doors</li> <li>3 year guarantee</li> </ul>
---	--

### Finish:

RiteKey Keypad ~ Push-to-Exit Button ~ Power Supply Unit ~4710 Deadlatch ~ 4750 Deadlatch

### Standards:


 32A,  
 19A

Current Draw:	12vAC=1.48A, 12vDC=0.74A, 24vAC=0.74A, 24vDC=0.37A (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 28.6mm x 41.6mm. Zinc aluminium alloy.
Mechanism:	Stainless steel internal blocking mechanism
Strike Opening:	36.5mm x 15.9mm x 12.7mm. Stainless steel bolt retainer jaw.
Door gap:	Minimum 3mm (1/8"), operational door gap 3-5mm.
Faceplate:	Aluminium. 123.7mm x 31.8mm. Flat.
Finishes:	Satin Anodised Aluminium

Subcover:	Basic subcover lip will suit a 44.45mm (1 3/4") thick door that closes flush with jamb edge. For extended bolt-on subcovers see ordering codes.
Standards:	ANSI/BHMA 156.5 Grade 1. UL Listed for burglary resistance.

**Variants:**

Code	Description
7100-310-628	7100 12VDC FAIL SECURE ELECTRIC RELEASE SAA
7100-315-628	7100 12VDC FAIL SAFE ELECTRIC RELEASE SAA
7100-317-628-1	7100 12VDC FAIL SAFE ELECTRIC RELEASE SAA SINGLE MON
7100-317-628-2	7100 12VDC FAIL SAFE ELECTRIC RELEASE SAA DBL MON
7100-319-628-1	7100 12VDC FAIL SECURE ELECTRIC RELEASE SAA SINGLE MON
7100-340-628	7100 12VAC FAIL SECURE ELECTRIC RELEASE SAA
7100-510-628	7100 24VDC FAIL SECURE ELECTRIC RELEASE SAA
7100-515-628	7100 24VDC FAIL SAFE ELECTRIC RELEASE SAA