

7108 and 7128

Electric Strike



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

The 7108 and 7128 series is for use on timber/steel doors where conformance to BS EN 1125 or BS EN 179 is required.



Key Benefits

- Suitable for use on aluminium, timber and steel doors
- Non-handed
- Facility to change duty from fail safe to fail secure and vice versa
- The 7108 series have flat faceplates for mounting in the frame of a single action, single leaf aluminium doors
- 907kg holding force (2000lbs)
- Electrical actuation unlocks the strike jaw, releasing the latchbolt so the door can be opened without operating the latch itself
- Ramp jaw to meet release forces of BS EN 1125/BS EN 179
- The 7128 series have square corners to aid installation into timber and steel doors

Standards Conformity

To conform with BS EN 1125: 1997+A1:2001:

The 7108 or 7128 strikes must be used with the 930 or 940 Series Exit Device

To conform with BS EN 179: 1998 +A1:2001:

The 7108 or 7128 strikes must be used with the:
4710 Heavy Duty Deadlatch or 4720ANSI Deadlatch and
4591 Push Paddle Handle
4750 Heavy Duty Deadlatch and 4596 Push Paddle Handle

Related Hardware

RiteKey Keypad ~ Push-to-Exit Button ~ Power Supply Unit ~ 4710 Heavy Duty Deadlatch ~ 4720ANSI Deadlatch ~ 4750 Deadlatch ~ 4591 Paddle Handle ~ 4596 Europrofile Paddle Handle ~ 930 Exit Device ~ 940 Exit Device

Note: For out of hours security specify the Sentinel 6 Deadlock in conjunction with the electric strike/latch combination.

