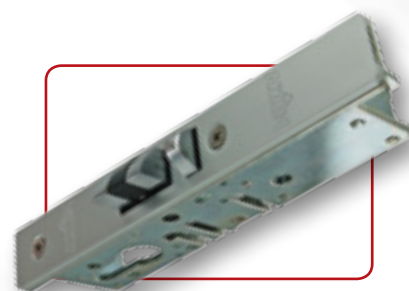


Uniclass
L4181
CI/SfB
(31.59) X

AXIM

ARCHITECTURAL HARDWARE

NEW PRODUCTS



maximise without compromise



Axim LK-2100 Reversible Deadlatch

The new fully reversible Axim LK-2100 standard duty deadlatch range offers specifiers a cost effective non handed deadlatch. The Axim LK-2100 deadlatch allows installers to carry one stock item instead of two which equates to a reduction in stock levels therefore achieving cost savings. The Axim LK-2100 reversible deadlatch offers the flexibility of traffic control during and after business hours.

The Axim LK-2100 deadlatch features a fully non-handed reversible latch bolt. A reverse turn of the key while the bolt is held retracted retains the latch bolt in the case, allowing two-way traffic which is ideal for use in busy commercial applications e.g. hospitals, banks, shops which may require free access and exit at certain times, and controlled access and free exit at other times.

The Axim LK-2100 deadlatch product is an ideal product to be used and specified alongside the Axim ES-2100 Electric Strike range offering a remote access control solution for doors.

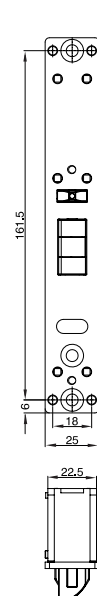
Axim's innovative development solutions on the LK-2100 Reversible deadlatch make the LK-2100 series a market leading product which now surpasses other leading brands.



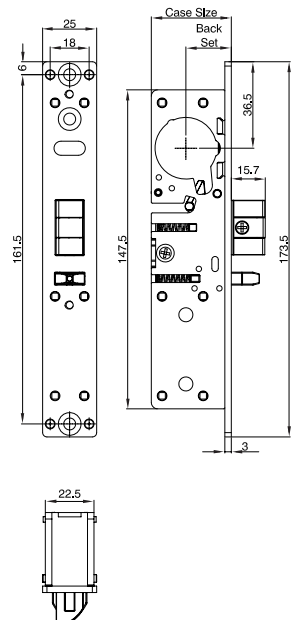
Key Points:

- Fully reversible latch bolt without opening the deadlatch case
- Will accept euro and round mortice cylinders
- 3 Backsets available: 25mm, 28mm and 38mm
- Strike plates are available to suit single and double door applications
- Lower stock levels required - cost savings
- The Axim LK-2100 deadlatch is an all metal case complete with the main latch body structure being constructed to prevent certain unauthorised case entry
- The Axim LK-2100 deadlatch is available with either flat face or radius face faceplates that are ordered as separate items
- A nylon insert is added to the latch bolt to prevent friction in operation
- Latch bolt incorporates 2 hardened steel pins
- Anti thrust tab with hardened tip to prevent excessive wear

Europrofile Deadlatch



Round Deadlatch





Axim ES-2100 Electric Strike

To meet the ever changing demands of the hardware market and specifiers installation requirements the new Axim ES-2100 Electric Strike series is a remote access control device, suitable for doors fitted with the Axim LK-2100 deadlatch product. A reduction in installation time and maintenance ensures a reduction in costs for installers.

Suitable for the most demanding commercial environments the new Axim ES-2100 Electric Strike replaces the standard fixed strike plate of the deadlatch.



The Axim ES-2100 electric strike is supplied with a flat faceplate for installation into a frame of a single leaf door or the inactive leaf of a pair of doors.

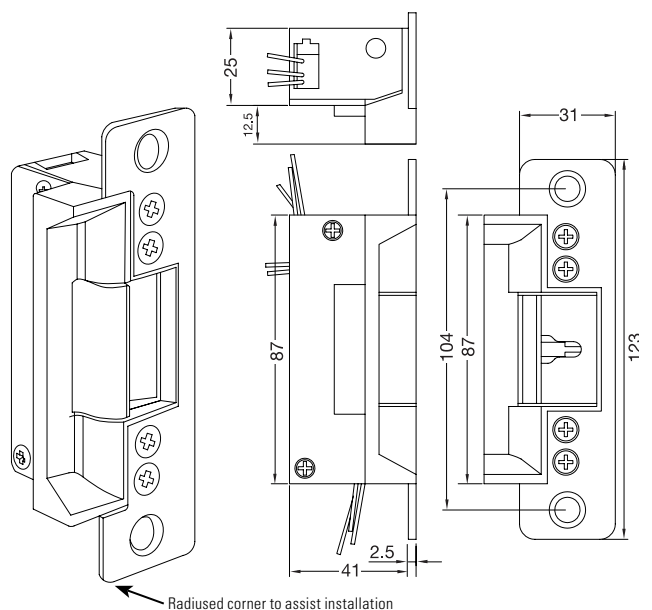
Available in 12vDC & 24vDC Fail Safe or Fail Secure.

Note: A fail-safe electric strike can be converted to a fail-secure electric strike, and visa versa, without any additional components or specialised tools.

Axim's innovative development solutions on the ES-2100 Electric Strike make the ES-2100 series a market leading product which now surpasses other leading brands.

Key Points:

- Less installation & maintenance time ensures cost savings
- Suitable for use on single & double Aluminium Doors
- Electrical actuation unlocks the strike jaw, therefore releasing the latch bolt without having to operate the latch manually.
- Compact mechanism fits into an aluminium jamb section as shallow as 44.45mm.
- Testing: Cycle tested to exceed 500,000 cycles ANSI/BHMA 156.5 Grade 1 UL Listed for burglary resistance. CE marked - Electrical
- Holding force 500 kgs
- Non Handed
- Powered by Internal Solenoid
- Subcover (Extension Lips) - A range of sub covers available to suit differing door thicknesses



For further information about any
of the goods and services provided
by AXIM, contact us at the address below.

Axim Architectural Hardware, The Willow Centre,
17 Willow Lane, Mitcham, Surrey, CR4 4NX

Tel: 0208 685 9685 • Fax: 0208 646 5096 • Email: axim@parksidegroup.co.uk

www.axim.co.uk

