

StrikeMaster ES



- · Controller with power supply in a secure, tamper alarmed enclosure.
- Battery management / back-up facility (battery not supplied) provides up to 8 hours of operation during power failure.
- Vandal resistant, IP65 rated, secure keypad.
- Additional keypads also available.
- Audible and visual confirmation of code acceptance and code denied (at the keypad).
- Up to 100 programmable user codes can be stored for each keypad.



All dimensions in mm

- 4, 5 and 6 digit PINs can be programmed.
- Door latched or door locked mode.
- Door forced alarm feature.
- Entry under duress alarm feature.
- Door sensor feature.
- Door bell feature with unique tone for each door.
- Software based tamper detection / alarm feature.
- Anti tamper switch on keypad to detect removal from back box.
- Back box suitable for surface fixing.
- Back box also suitable for fixing to UK, USA and European format flush mount electrical wall boxes (not supplied).

Anti vandal keypad





Part Numbers

Storm-AXS StrikeMaster ES controller 240V with anti vandal keypad Storm-AXS StrikeMaster ES controller 240V with illuminated keypad

99.50

Illuminated keypad

DXPS1K10 DXPS1W10

Specified for use with Storm AXS Access Control Solutions

Storm-AXS StrikeMaster ES Anti vandal keypad Storm-AXS StrikeMaster ES Illuminated keypad Storm-AXS Electro-magnetic door locks

Part Numbers

DX1KT20 DX2KW20 DEL600, DEL1200, DEGL1200

Stand-alone access control system for one or two doors

The new StrikeMaster ES is a robust and reliable Keypad Access Control System for installations requiring elevated security levels.











Constructed to survive in exposed, outdoor or unsupervised environments these systems combine the field proven durability of the StrikeMaster keypad with a separate. remotely secured electronic control module. The control module along with a dedicated high spec power supply is contained within a tamper alarmed steel enclosure. This enclosure is located within the secured building, protected from criminal attempts to breach or disable building security systems.

> The control module supports both IN and OUT functionality of either one or two keypads (one or two doors). Available in vandal resistant or robust

illuminated versions.

Electrical Input Specification

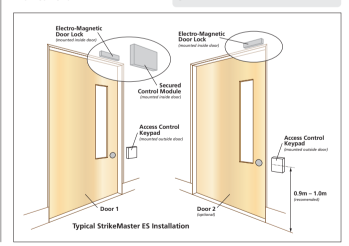
Voltage: Max Current:

Electrical Output Specification

Voltage (on mains power): Voltage (on battery standby): Max Current:

100 - 240V AC

13.4 - 14.2V DC (13.8V DC nominal) 10 - 12.3V DC











For more information & to order: www.storm-interface.com

nterface is a trading na of Keymat Technology SMESUS June 2015











