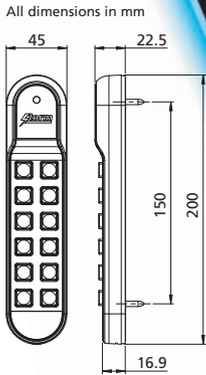
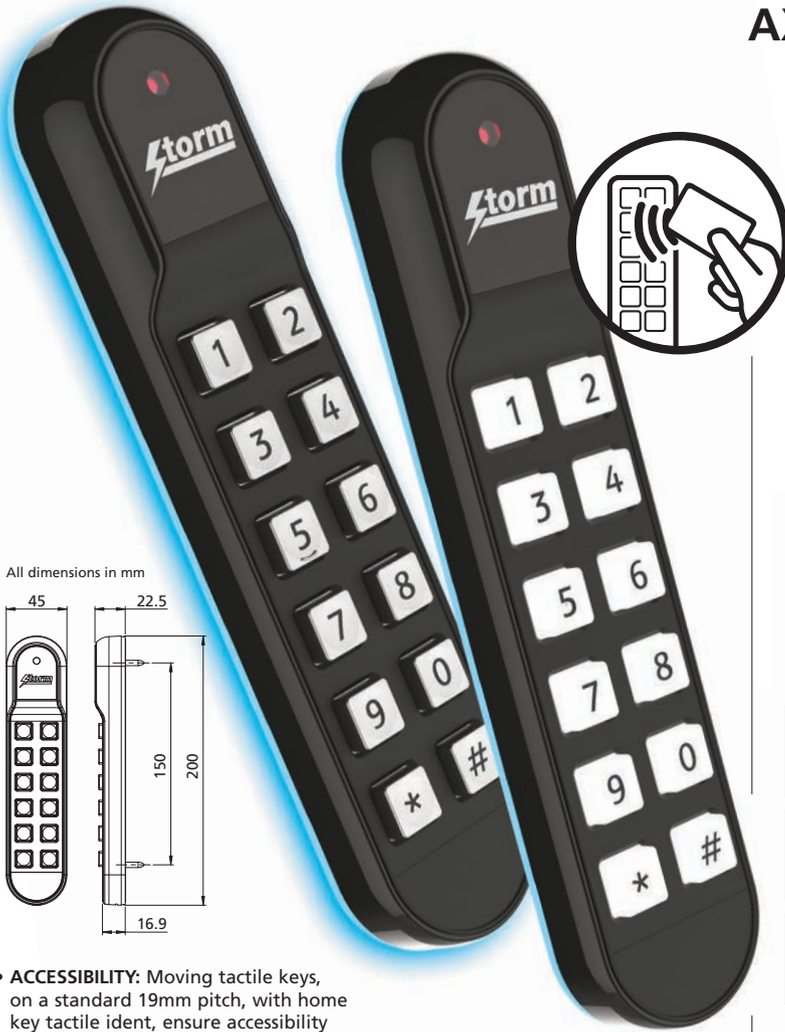


## AXS S60M/S60iM – MultiCLASS® PIN / Contactless Reader

This integrated keypad and contactless reader is configured for installation in a door frame or mullion. It's narrow footprint makes it ideal for use where materials surrounding the door frame present an unsuitable fixing surface (polished stone or glass panels for example).

This toughened keypad/reader features chromed metal or illuminated polymer keys with permanently engraved keytop characters. It is rated for continuous outdoor use in exposed, unsupervised locations.

Featuring genuine HID® MultiCLASS contactless technology, this access control keypad offers enhanced security by dual authentication. Authorised access through a secured door or barrier can be gained by presentation of an authorised contactless card, token or Seos® compatible NFC device and/or entry of a valid PIN.



- **ACCESSIBILITY:** Moving tactile keys, on a standard 19mm pitch, with home key tactile indent, ensure accessibility for those with sensory impairment.
- **SECURITY:** A requirement for both knowledge of a PIN and possession of an associated card (dual authentication) creates an elevated level of security at primary points of access.
- **FLEXIBILITY:** Dual technology readers can expedite access by accepting just the wave of a card or PIN entry only.
- **READ RANGE:** Up to 10 cm.
- **RELIABILITY:** AXS S60 PIN/Contactless readers feature HID® contactless technology encased within a robust, weather resistant STORM AXS keypad.

Laboratory tested and field proven, these UL294 certified keypad / readers provide the most durable and reliable system interface.

- **AMBIENT ILLUMINATION:** A halo of blue light can be projected onto the surface surrounding the keypad.
- **COMPATIBILITY:** Supports multiple technologies including HID®, iCLASS SE®, Seos®, standard iCLASS®, ISO 15693 CSN, ISO 14443A CSN, MIFARE™, MIFARE DESFire™.



### Environmental

Operational temperature:	-35°C to +65°C (dry)
Water and dust resistance:	EN60529 IP65
Humidity:	5% to 95% RH non-condensing
UV resistance:	Suitable for continuous outdoor use
Impact resistance:	EN62262 IK09 (10J)
Shock and vibration resistance:	ETS1 6M3

### Electrical

Operating Voltage:	12V DC
Operating Current:	400mA Max (fully illuminated)

### Compatibility

Includes genuine HID technology:	ISO: 14443A/B, 15693
Accreditation protocols:	Default security level V1 MultiCLASS®, iCLASS®, iCLASS SE®, Seos®, Mifare™, DESFire™
RX/TX frequency:	13.56 MHz, 125 kHz HID, EM4102
Data output format:	Wiegand 26-bit, 32-bit, 37-bit, 56-bit or 64-bit PIN data: 26-bit, 32-bit, 4-bit/8-bitbursts

### Compliance

EMC emissions:	CE, European Radio Directive, FCC 47CFR15B, FCC ID 2AEEZ-DS60 & IC29008-DS60
EMC immunity:	IEC62559-2
Security:	UL294 NRTL Certified



Products	Part Numbers
AXS S60M Mullion format MultiCLASS keypad with chromed metal keytops	DS601K2P
AXS S60iM Mullion format MultiCLASS keypad with integrated keytop illumination	DS602W2P

FCC ID 2AEEZ-DS60. Industry Canada IC 20014-D560. This device complies with Part 15 of the FCC Rules and Industry Canada licence exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. HID®, MultiCLASS™, Seos® and iCLASS SE® are trademarks of HID Global Corporation / ASSA ABLOY AB.

Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change without notice.



For more information & to order:  
[www.storm-interface.com](http://www.storm-interface.com)

Storm Interface products include technology protected by international patents and design registration. All rights reserved. Storm is a trademark of Keymat Technology Ltd. Storm Interface is a trading name of Keymat Technology Ltd.

S60M/S60iM Dec 2015

Designed & produced by NIK Design Ltd  
[www.nikdesign.co.uk](http://www.nikdesign.co.uk)

