

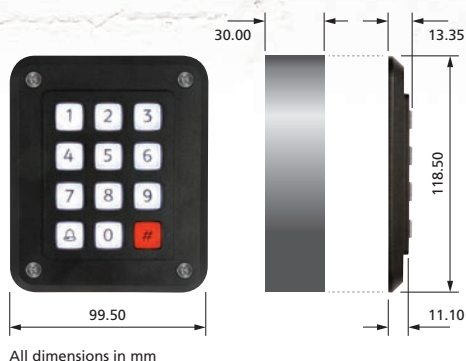
The practical alternative to keys

The Storm AXS-DR2 keypad is a self contained single door access control system. The keypad will recognise up to 50 user programmed entry codes to allow access through a locked door.

Entering an authorised code will energise an electrically operated lock. 4, 5 or 6 Digit codes can be programmed to release the lock for a limited time before it automatically re-locks.

Alternatively, codes can be programmed to permanently release the lock until an authorised code is re-entered to re-lock. The AXS-DR2 is easily installed to any rigid surface, providing a convenient and practical alternative to the issuance of mechanical keys or key cards.

Storm AXS-DR2 keypads are rated for continuous use in outdoor or indoor locations. They are impact resistant and sealed against the ingress of water and dust. For dark or partially lit locations the AXS-DR2i keypad includes integral keytop illumination.



- Up to 50 user programmable entry codes
- Entry code indexing for secure allocation and re-allocation of entry codes
- 4, 5 or 6 digit entry codes
- Timed release or latching operation
- Timed lock out for "code hacker" resistance
- Remote exit switch facility
- Weather resistant to IP65
- Hidden entry code feature
- Optional privacy shield



Performance

Operational key life:
Keytop Travel
Actuation Force
Connector

>4 million cycles per key
1.4mm nominal
150gms nominal
Screw terminals



Environmental

Operational temperature:
Water and dust resistance:

-20°C to +70°C (dry)
IP65 (when fixed to a suitable enclosure)

Electrical

Operating Voltage
Operating Current

12V DC +/- 10% (max)
300mA (max at 12V DC)

Material

Casing
Keytops
Backplate
Contact Circuit

High Impact Polymer (black)
High Impact Polymer (black or translucent)
Steel (corrosion protected)
Gold on Nickel Plated FR4

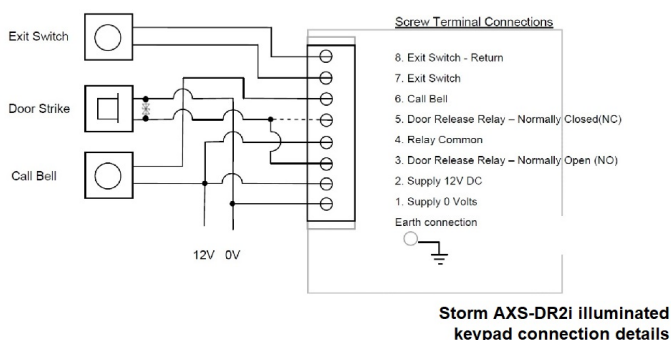
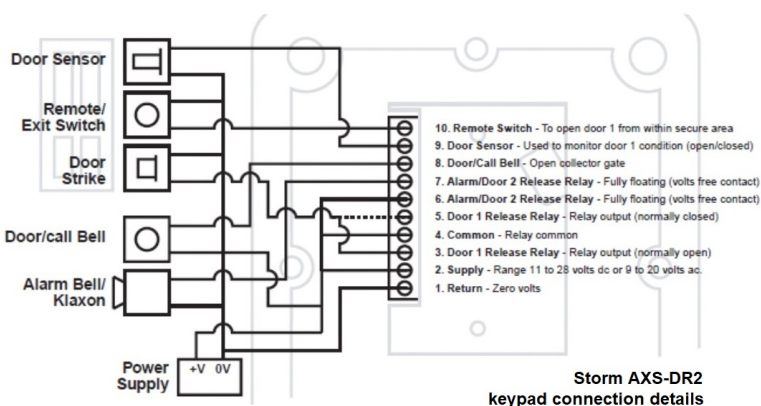


Compliance

This device is designed to meet:

- EU RoHS
- EU Low Voltage Directive
- ESD: Up to +/- 15kV air discharge, +/- 7.5kV contact discharge
- WEEE Directive
- EMC-CE, FCC Part 15B Class B
- EN55022 Class B, EN60950, EN55024
- UL294

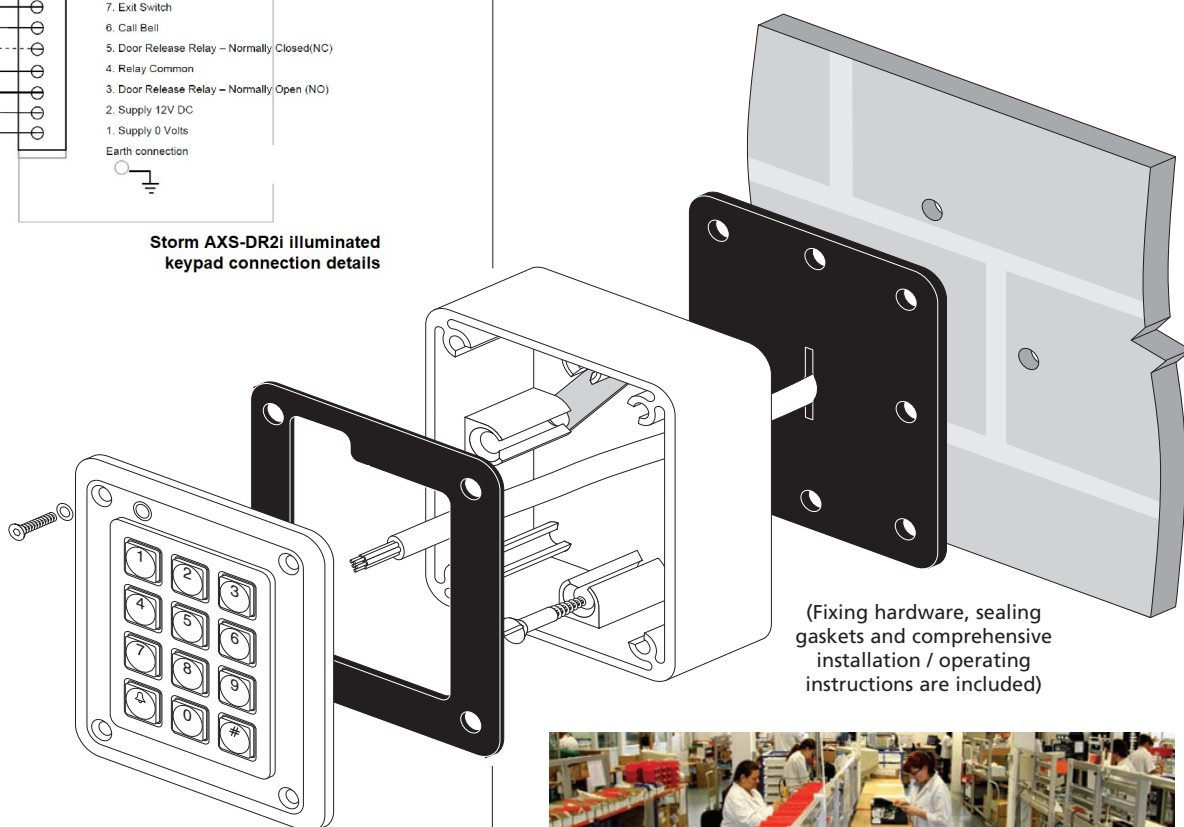




The Storm AXS StrikeMaster, Single Door Keypad, is ideally suited for access control in outdoor and indoor locations. It is impact resistant and sealed against water and dust to IP65.

All **Storm AXS Keypads** incorporate proven **Storm** switching technology to ensure rapid, reliable and responsive data entry. Specified to survive in a variety of service environments, ranging from exposed, unsupervised public environments, to general service / indoor installations. Keypads in the **Storm AXS** range are dimensionally and electrically interchangeable. This allows users, entering codes at both outdoor and indoor access points to establish and maintain familiarity with the keypad features. Applications requiring two door control or alarm and door monitoring functions require the **Storm AXS StrikeMaster DE Keypads**.

Specified for use with these Storm AXS products: DEPS030, DEL600, DEL1200, DEGL1200, DEEM010, DEEX010



Scan code for a programming guide and detailed installation instructions or download the datasheet from:
<http://www.storm-interface.com/downloads?dlcat+Technical Documents>



Part Numbers

AXS-DR2/DR2i



AXS-DR2 Access Control Keypad
 AXS-DR2i Illuminated Access Control Keypad

Accessories

DR2KT20 PIN Privacy Shield
 DR2KW20 1KFS020



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

Designed & produced by NIK Design
 nik@nikdesign.co.uk

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



AXS-DR2 Nov 2020



FM 39602

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Storm Interface:](#)

[DR2KT203](#) [DR2KW203](#)