imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





1

AXS-DR2/DR2i SERIES

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.

Performance

1

Operational key life: Keytop Travel Actuation Force Connector

Environmental Operational temperature: Water and dust resistance:

1.4mm nominal 150gms nominal Screw terminals

>4 million cycles per key

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

Electrical

Operating Voltage Operating Current

Material Casing Keytops

Backplate

Contact Circuit

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

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



All dimensions in mm



13.35

(Test

 Up to 50 user programmable entry codes

100

- 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





AXS-DR2/DR2i SERIES

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. 0 Remote/ Exit Switch 10 Bemate Switch - To o 9. Not used All Storm AXS Keypads incorporate proven Storm 8. Door/Call Bell - Open 7 Not used switching technology to ensure rapid, reliable and 6. Not used responsive data entry. Specified to survive in a variety 5. Door Release Relay - Relay output (normally clo 4. Common - Relay common of service environments, ranging from exposed, Door/call Bell O 3. Door Release Relay - Relay output (normally open unsupervised public environments, to general service / 2. Supply - Range 11 to 28 volts dc or 9 to 20 vo Ð indoor installations. Keypads in the Storm AXS range 1. Return - zero volts are dimensionally and electrically interchangeable. This allows users, entering codes at both outdoor and indoor access points to establish and maintain Power Supply Storm AXS-DR2 familiarity with the keypad features. Applications keypad connection details requiring two door control or alarm and door monitoring functions require the Storm AXS StrikeMaster DE Keypads. Exit Ο Button 8. Exit button Dooi Strike 7. Exit button 6. Bell outpu ð 5. Release Relay - Relay output (normally close 4. Common - Relay common Bell Relay Ο 3. Release Relay - Relay output (normally op 2. Supply - 12 V DC ð 1. Return - Zero volt 0 0 Power Supply +V Storm AXS-DR2i illuminated 0 keypad connection details 0 0 Omme C 0 (Fixing hardware, sealing gaskets and comprehensive installation / operating instructions are included) Scan code for a programming guide and detailed installation For more information & to order: instructions or download from: www.storm-interface.com http://www.storm-interface.com/download.aspx n Interface products include technolog protected by international patents a design registration. All rights reserve **Part Numbers**





Tube

1KFS020

Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change igned & prod by NIK De



E



FM 39602