

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









# Secure Alternative

ROOM

ROOM

GAR

**Les lors** 

5700+

Secure Keypads for access control



# A CHOICE OF ELECTRONIC INTERFACES

### AXS Strike Master



Secure, self-contained keypad and controller for electrically operated locks and strikes.

Authorised personnel can use their PIN code to open either one or two normally locked doors. Up to 50 different 4, 5 or 6 digit codes can be individually programmed. Each code can be set to trigger an electric lock or strike for a pre-set time (allowing just one person to access), or to 'latch' the door in an unlocked condition (requiring the code to be re-entered to 'unlatch' or re-lock the door). If the Strike Master keypad is used to control a single door, the 'forced door alarm', 'anti-tamper alarm' and 'duress alarm' features can be enabled.

- Up to 50 user programmable PIN codes
- 4, 5 or 6 digit PIN codes
- Indexing permits the secure allocation and re-allocation of PIN codes
- One or two door control
- Anti-tamper alarm
- · PIN code entered under duress alarm
- Forced door alarm
- Timed release or latched door option for each PIN code
- Fail (open) Fail (closed) option
- Timed lock out for repeated invalid code input
- Remote exit switch facility
- Hidden PIN code feature
- All weather resistant
- LED and audible tone status indication
- Requires 11 to 28V DC or 9 to 20V AC supply
- Quick and easy to install
- Three protection levels:
- i) Anti-vandal keypad for exposed, unsupervised hostile, public locations
- ii) Vandal resistant keypad for unsupervised, public, outdoor locations
- iii) Robust keypad for outdoor/indoor location

## AXS -COM



A Secure, self contained, two way voice communication system in 1 and 4 doorbell/callbutton versions

### AXS Code Master



Converts codes entered via the keypad into industry standard (Weigand) data. Suitable for use as a replacement for (or in conjunction with) most standard card readers.

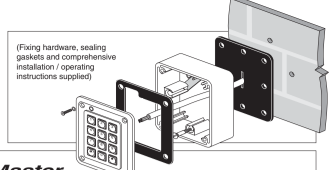
Intended for use with integrated access control / security systems, the keypad's electronic interface is user programmable for 26 or 32 bit (Weigand) data output.

- Selectable 'keypress' audible tone
- · Selectable 'code accepted' audible tone
- All weather resistant
- LED status indication
- Requires 5V to 12V DC supply
- Quick and easy to install
- Three protection levels:
- i) Anti-vandal keypad for exposed, unsupervised hostile, public locations
- ii) Vandal resistant keypad for unsupervised, public, outdoor locations
- iii) Robust keypad for outdoor/indoor location

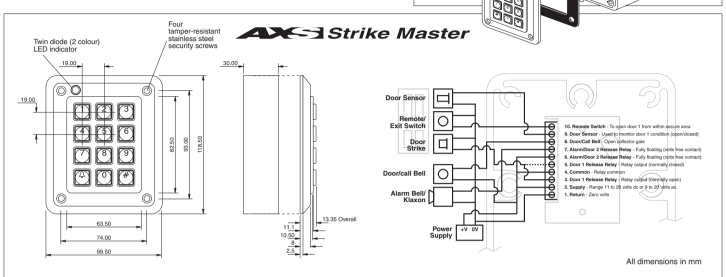


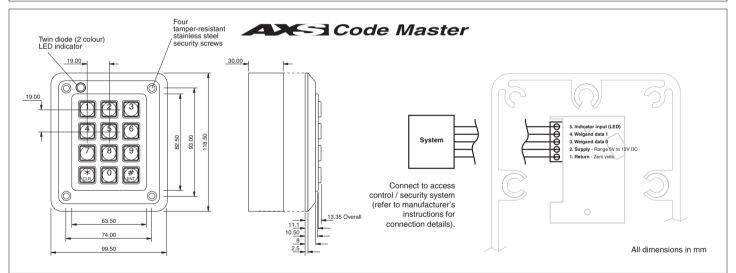
Secure Alternative





### PRODUCT SPECIFICATIONS





### PRODUCT FEATURES

# VANDAL

### Strike Master Code Master

Key Life (cycles) Service Temp (Dry) Keypad Material Chromed Zinc Keypad Colour Keytop Material Keytop Colour Silver Keytop Legends Legend Colour Contact Materials

Weather Sealed

WE1KT1 > 4 Million -20°C to +70°C

DE1KT1

Silver Chromed Zinc

Engraved

Carbon / Gold IP65

Resistance to > 12.5 KV Static Discharge

### **VANDAL** RESISTANT KEYPAD

### DEPLXT2 WEPLXT2

> 4 Million -20°C to +70°C Super Impact Polymer Black

Chromed Zinc Silver Engraved

Black Carbon / Gold IP65

> 12.5 KV

### GENERAL SERVICE

### DE2KT1 WE2KT1

> 4 Million -20°C to +70°C Super Impact Polymer Mid Grey Super Impact Polymer

Light Grey Laser Marked Dark Grey Carbon / Gold

IP65 > 12.5 KV All STORM AXS Keypads incorporate the proven STORM switching technology ensuring rapid, reliable and responsive data entry. Specified to survive in different 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 all outdoor or indoor access points, to establish and maintain familiarity with the keypad features.

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



AXS-LIT-01 1SS.3



FM 39602



Storm is a trademark of Keymat Technology Ltd face is a trading name of Keymat Technology Ltd

Storm Interface products include chnology protected by international patents and design registration. All rights reserved.