

				Cinc-Alloy Enclosure	Wiring	Access Control Power	Supply:	
The device is a waterproof standalone Access Control with integrated keypad and card reader. It is an easy to install and operate device, designs in as less as 6 wires for mounting, with user-friendly programming. The compact design makes it a good choice for door access. The device is housed in a strong Zinc Alloy electroplated case. It supports up to 1000 users in multiple access configurations (Card Only, Card or PIN, or Card + PIN). The built in card reader supports EM 125KHz frequency cards.		Surface Finish Powder Coat Dimensions L116 X W76 X H26 (mm) Wide L136 X W56 X H25 (mm) Slim Unit Weight 600g (Wide), 490g (Slim) Shipping Weight 700g (Wide), 550g (Slim)		Wire Insulation Colour Function Notes Yellow OPEN Request to Exit input(REX) Red Power + 9-18 Votes DC Regulated Power In Black GND Ground White NO Normally Open Relay Output Brown COM Common Connection for Relay Output		Exit Button		
3 6 1 2 3 6 7 8 9 0 ★ # Slim	The device with 'remote control' functi (Remote control to open the door remo- Features > Waterproof, conforms to IP66 > Vandal Resistant Enclosure > Backlit Keypad > Multi-color LED status display > One Programmable Relay Output > 1000 Users(990 Normal Users > 10 Vis > Access Mode: Card, PIN, Card + PIN > Low power consumption (50mA) > Anti-Tamper Alarm > Latch Mode to hold door or gate open > 9-18V DC Power input Specifications User Capacity 1000 Visitor Users 10 Operating Voltage 9-18 Idle Current 50mn, Active Current 80mn, Active Current 80mn, Keypad 12 K Proximity Card Reader EM Read Range 3-6ct Wiring Connections Rela Relay One Adjustable Relay Output Time 0-99 Lock Output Load 3Am Environment Meel	ion is optional. otely) sitor Users) D Cards/PINS V DC A A ey KHz Industry Standard Proximity Card m y Output, Exit Button (NO, NC, Common) Seconds (5 seconds default) p Maximum ts IP66 -60°C, -40°F~140°F	Access Co	4004 (For relay circuit protection) hors ing Screws iver iver init e screws and one hole for the cable o the screw holes(A,C) ill with 4 flat head screws e hole(B)	Brown Down Downard Consection Address Output Green NC Normally closed Relay Output Blue Doorbell A Contact for doorbell Blue Doorbell B Contact for doorbell Connection Diagram Contact for doorbell Common power supply: Image: Contact for doorbell OPEN Plant Black Image: Contact for doorbell Open Black Image: Contact for doorbell Image: Contact for doorbell Doorbell Black Image: Contact for doorbell Image: Contact for doorbell Black Image: Contact for doorbell Image: Contact for doorbell Image: Contact for doorbell Doorbell Black Image: Contact for doorbell Image: Contact for doorbell Black Image: Contact for doorbell Image: Contact for doorbell Black Image: Contact for doorb	OPEN Yellow 9-18V Red GND Black GND Brown COM Brown NC Green Keypad PROGRAMMING Programming will vary de instructions according to y Programming 1—— Change the configure set Multiple configure set Multiple configure set Set Master Code The 4-6 digit Master Code system. To interface with	Bectric tool Unit of the system of the extreme of the system of the extreme of the system of the extreme of the system of the system of the extreme of the	Funce Enter Chan Add C Add F Add F Exit fi How Card PIN U
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User Manual	-1 	-	 	-2-	-3-		· · · · · · · · · · · · · · · · · · ·	
age after 5 failed card/PIN attempts. Default is n be set to deny access for 10 minutes after	- 1	- 1 (Read Card) # Cards can be added continuously.	Change a PIN This operation is executed from outsi Programming Step	ide of Program Mode.		es, Power on Stand by	ation Red LED Green LED Soun Bright Short Singl Bright Image: Short Single	Is Beep
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age after 5 failed card/PIN attempts. Default is n be set to deny access for 10 minutes after engage only after entering a valid card/PIN or Keystroke Combination * (Master Code) # • 6 0 # (factory default) • 6 1 # Access will be denied for 10 minutes • 6 2 # The buzzer alarms. 5 (0 ~ 3) #. Factory default is 1 minute. * • • •	- 1 2. Add Card: Using Auto ID (Allows the device to assign Card to next available User ID number) OR 2. Add Card: Select Specific ID (Allows manager to define a specific User ID to associate the card to) 3. Exit Program Mode Delete User Cards Programming Step 1. Enter Program Mode 2. Delete Card: By card OR 2. Delete Card: Select Specific ID	<pre>- 1 (Read Card)# Cards can be added continuously. 1 (User ID) # (Read Card) # The user ID is any number from 0~989. * Keystroke Combination * (Master Code) # 2 (Read Card) #</pre>	Change a PIN This operation is executed from outsi Programming Step 1. Change a PIN ACCESS CONFIGURATION: CA Add a Card+ PIN User Programming Step 1. Enter Program Mode 2. Add a User Card by ID number 3. Exit Program Mode 4. Add PIN Change PIN Allows card user to update the PIN for	ide of Program Mode. Keystroke Combination * (User ID #) (Old PIN #) (New PIN #) (New PIN #) ARD+PIN	-3- Visitor User Setting There are 10 groups Visitor PIN/card available, the users can be specified up to 10 times of usage, after a certain number of time i.e. 5 times, the PIN/card become invalid automatically. <u>Programming Step</u> <u>Keystroke Combination</u> 1. Enter Program Mode <u>* (Master Code) #</u> 2. Add Visitor PIN User <u>8 (0-9 #) (User ID #) (PIN #)</u> PIN is any 4~6 digits number except OR 2. Add Visitor Card User <u>8 (0-9 #) (User ID #) (Read Card #)</u> 2. Delete Visitor Users <u>2 (User ID #)</u> 3. Exit Program Mode <u>*</u> Note: Number of time is 0-9, 0=10 times User ID number must be any number between 990~999 Visitor PIN/card must be unique, should be distinguished from common PIN and card	Operation Status Power on Stand by Press Keypad Enter Master Code Entry Mo In program mode 1234 Entered Program Step Incon Exit from the program Step Incon Exit from the program Step Incon Exit from the program Step And Copen lock Alarm Mode Engaged Alarm Pressing * Toggles Standby/	Red LED Green LED Soun Bright Short Singl Bright Short Singl Hashing Short Singl Ide ON Single Flash Short Singl ON Single Flash ON Single Flash ON Single Flash ON Single Flash ON Short Singl ON Single Flash Green light bright One beep ON Short Singl Green light bright One beep Red light Shines Alarm Red light Shines Beeps	8 Beep 9 Beep 9 Beep 9 Beep 9 Beep 9 Beep 9 Beep 9 Beep 9 Beep 9 Beep
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