# **ACCESS CONTROL** AS-626M-200

AS-626M-200 AS-626S-200 AS-634-200

PRODUCT SPECIFICATION

Models AS-626M-200, AS-626S-200, AS-634-200

## **MOUNTING INSTRUCTIONS**

Drill mounting holes using template provided

W.

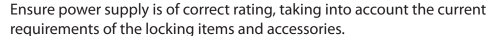
Connect keypad using wiring detail on reverse of unit



For 12VDC inductive loads such as electric strikes and electromagnetic locks,

the enclosed 12VDC varister must be

Connected in parallel with the load, at the load terminals and not in the keypad.





Do not insert security plugs into fixing holes until all installation and testing has been completed.

## **WIRING DESCRIPTION**

BROWN + 12V - 24V AC/DC Power Supply

BLUE = Ground BLACK = Common

RED = N.O C.O. Form C; Contact 2 Amp. Dry contact for Door Strike

YELLOW = N.C.

WHITE / ORANGE = REMOTE OPENING DOOR ( DRY CONTACT ONLY !)

## **ACTIVATION**

## **LED signaling explanation**

GREEN LED: Door Strike activated

RED LED: Normal Operation: 3 sec. ON = Wrong Code Entry

Slow flashing = Wrong code entry 3 times

## **Programming Mode:**

Fast flashing = Programming different Slow flashing = programming stand-by Very Fast flashing = Erasing All user codes

#### **TESTING THE UNIT**

Enter the master code [1 2 3 4 #]

The Door Relay changes its contacts for 5 sec.

The Green LED will light up for 5 sec. Repeat this step 2,3 times.

If the master code is wrongly typed in, the Red LED lights up for 3 sec. re-enter the Code as soon as the LED goes OFF.

## **IMPORTANT:**

CHANGE THE FACTORY SET MASTER CODE WHEN YOU PROGRAM YOUR UNIT FOR USE. THERE IS NO WAY TO RECOVER THE NEW MASTER CODE IF IT IS LOST OR FORGOTTEN. THE UNIT CAN BE RESET TO FACTORY PRESETS AND CUSTOMISED AGAIN.

