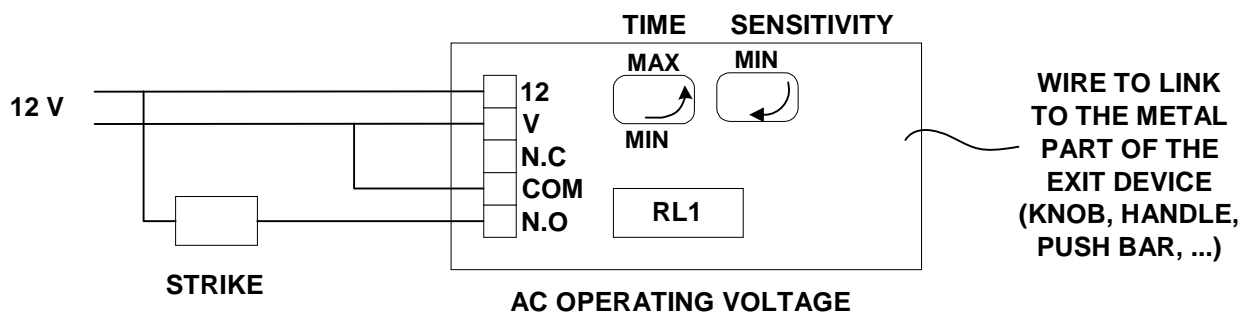
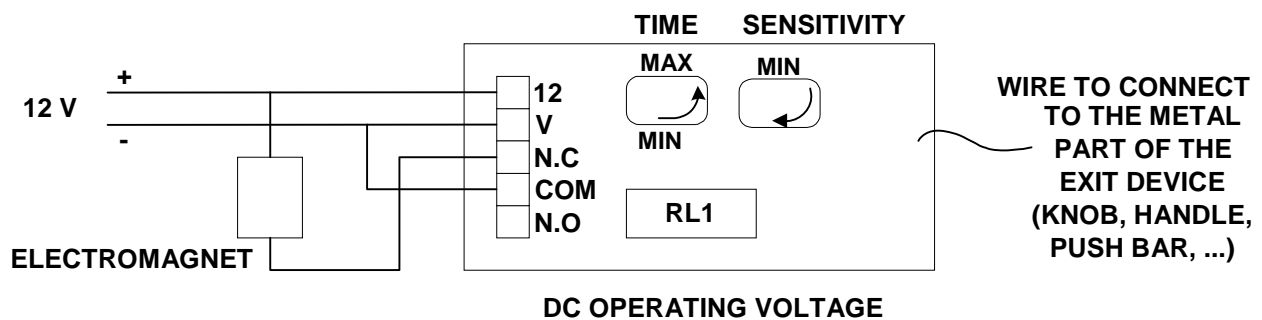




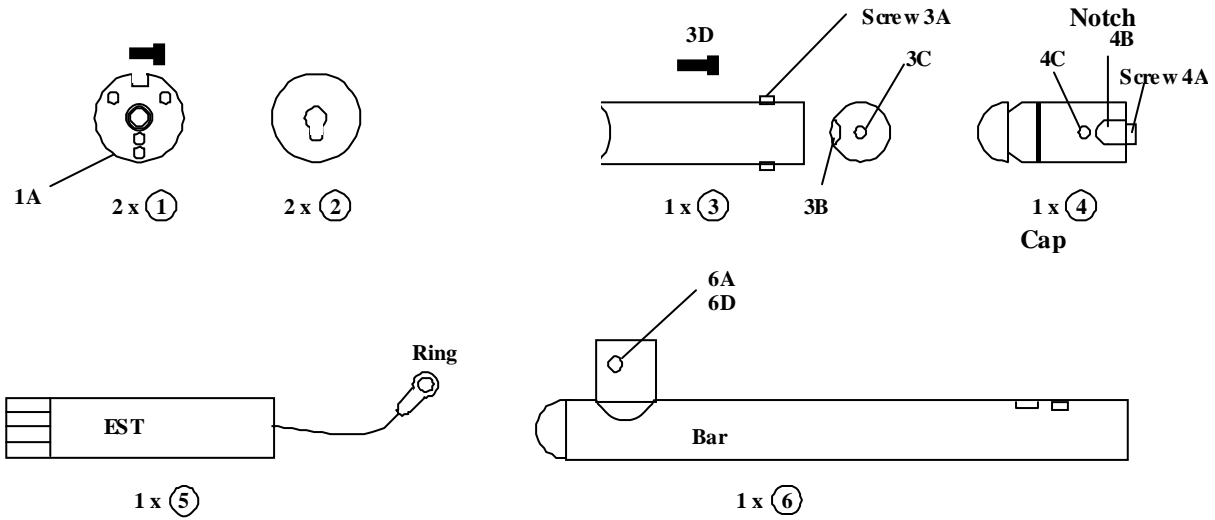
# POI/POL

## STAINLESS STEEL PUSH BAR STAINLESS STEEL/BRASS PUSH BAR TOUCH SENSITIVE EXIT DEVISE

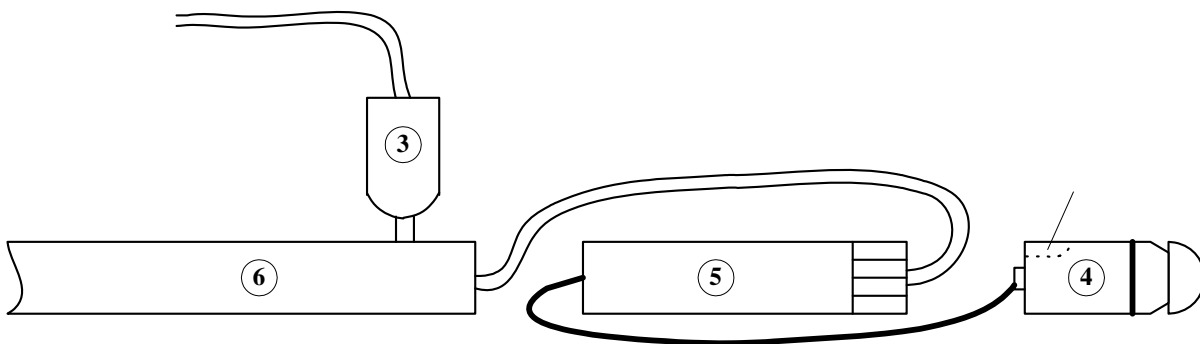


- **THE TIME SWITCH IS SET AT THE MINIMUM LEVEL, ADJUST THE SENSITIVITY, THEN ADJUST THE DOOR RELEASE TIME .**
- **THE DOOR RELEASE TIME IS ADJUSTABLE FROM ABOUT 2 TO 20 SECONDS.**
- **INPUT VOLTAGE 12 V DC/AC FROM MAINS 230 V.**
- **NOTE : METAL DOOR'S STRUCTURES HAVE TO BE CONNECTED TO HEARTH.**

## SENSITIVE EXIT BAR MOUNTING INSTRUCTIONS



- A – Place the ring of the EST (5) at the extremity of the cap (4) using screw 4A
- B – Insert the cable through part (3) in hole 3B
- C – Insert the cable in hole 6B of the bar (6)
- D – Link the cable to the connector of the EST (5) as shown on the mounting diagram



- E – Connect to the power supply, adjust the sensitivity by touching part (4)
- F – Insert EST (5) in the bar (6) connector toward the cap (4)
- G – Insert the cap (4) in the bar; the notch 4B oriented towards the arrival of the cable  
Until hole 4C coincide with hole 6C
- H- Insert screw 3D in hole 3C of part (3) , then adjust part (3) on the bar (6)