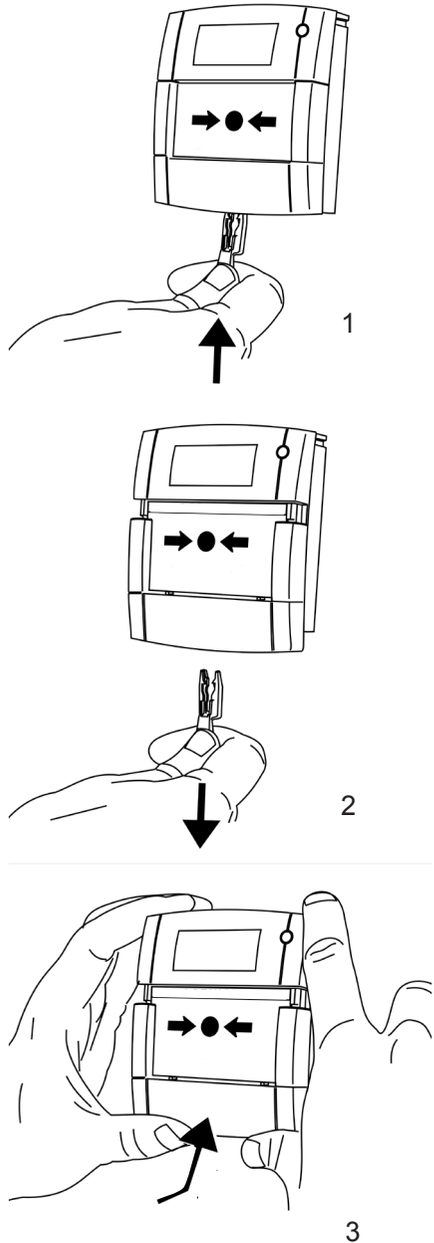
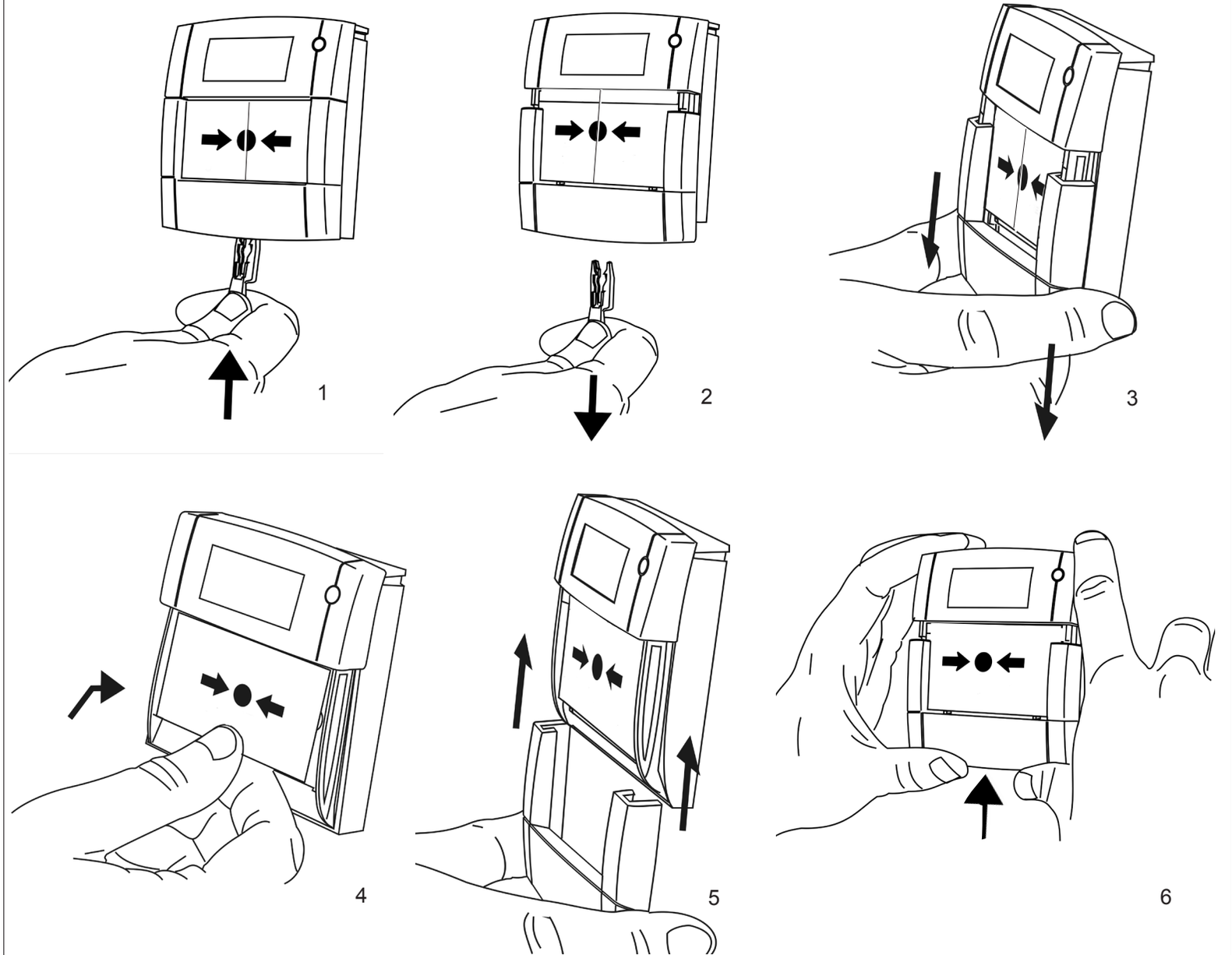


**TO TEST & RESET****TO REPLACE GLASS / INTERCHANGE BETWEEN RESETTABLE AND GLASS ELEMENT**

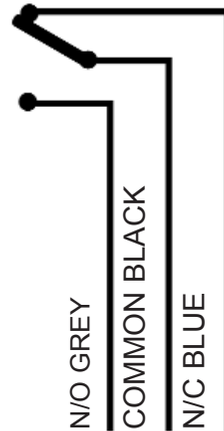
# KAC INSTALLATION INSTRUCTIONS FOR THE MANUAL CALL POINT MODELS MCP6V-xC01



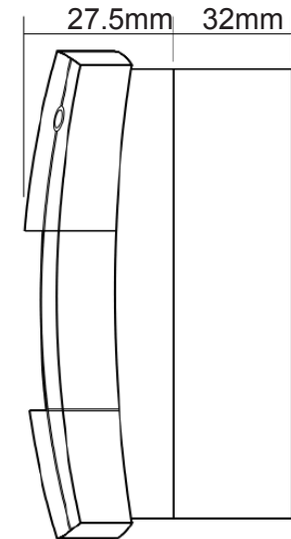
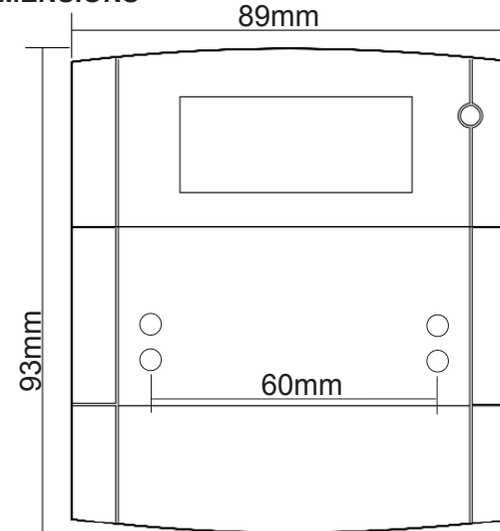
**CAUTION**  
Mains voltage

**SAFETY NOTES:**  
Care must be taken when using this product at mains voltages. Under no circumstances should cables be live during installation. The device must be fully assembled and installed before being powered-up. Note that the element can be changed as per the instructions on the product data sheet but ensure that power is disconnected before attempting any further dismantling or removal of the unit. Ensure that the system earth cable is correctly terminated. This device should only be installed and maintained by a suitably qualified person.

## CONNECTION DETAILS MCP6V-xC01

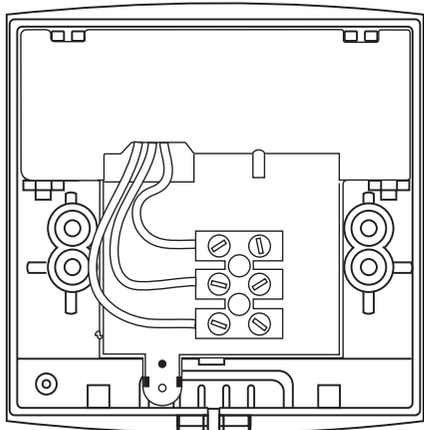


## DIMENSIONS



Note: The product should be installed onto a suitable back-box

## FLYING LEADS



The MCP6V (including variations).

The generic part codes detailed on this data sheet contain a number of 'X' digits to cater for product variation as follows:-

Digit 6 - Product Colour  
Digit 10 - Mounting (*Surface or Flush*)  
Digit 11 - Element (*Glass or Resettable*)

See MCP label for details.

## TECHNICAL DATA



240VAC Max  
30VDC Max  
8VDC Min



2.0A Max



IP34



85g/170g



-10°C to 55°C



Red, Ral 3001  
Yellow, Ral 1006  
Green, Ral 6024  
White, Ral 9010  
Blue, Ral 5005



**Important Notes; -**  
**Please do not over tighten fixing screws.**  
**The use of lubricants, cleaning solvents or petroleum based products should be avoided.**