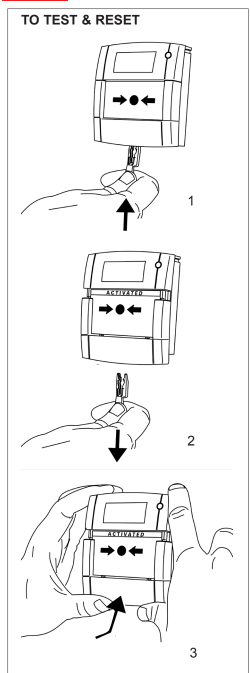
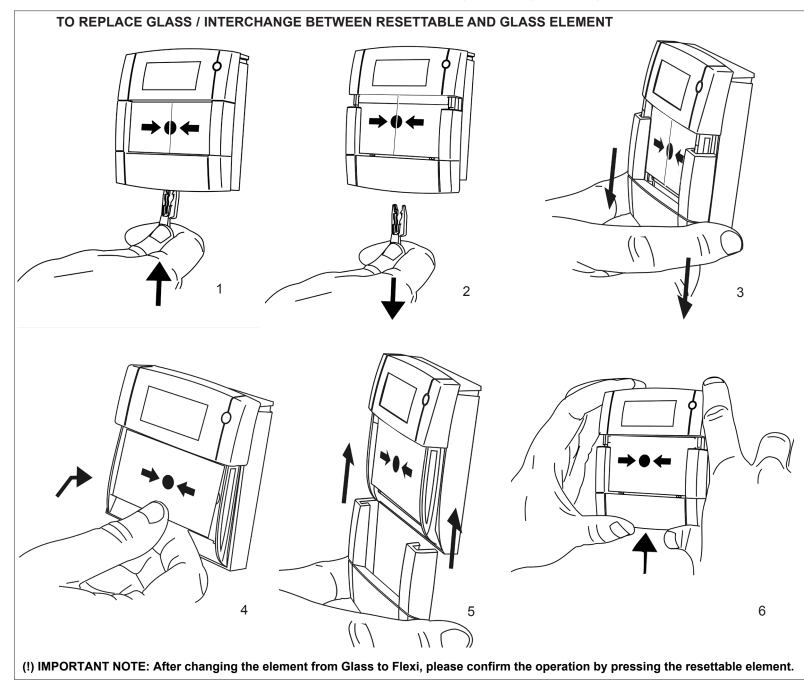


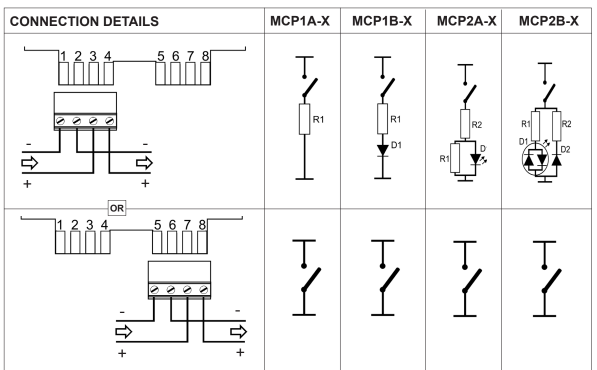
INSTALLATION INSTRUCTIONS FOR THE MANUAL CALL POINT MODELS MCP1....,MCP2....,MCP3....,MCP4....

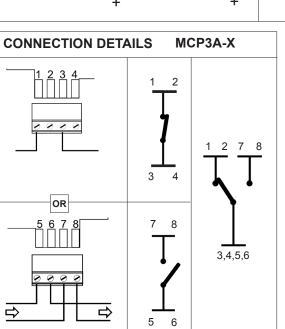


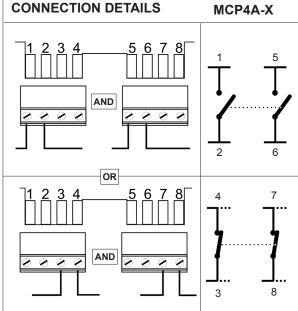


KAC

INSTALLATION INSTRUCTIONS FOR THE MANUAL CALL POINT MODELS MCP1....,MCP2....,MCP3....,MCP4....

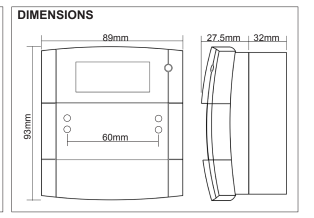




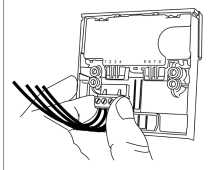


X in the MCP code (left) represents the final digits of the part number, which indicate MCP colour, component values, mounting options and element type.

eg MCP1A -R470SF = (MCP1A, Red, 470R, Surface, Flexible Element).



PUSH FIT CONNECTOR



After wiring the terminal connector, plug into the appropriate position, see connection details (left).



KAC ALARM COMPANY LIMITED, Honeywell House, Skimped Hill Lane, Bracknell, Berks, RG12 1EB.

DOP001

EN54-11:2001/A1:2005

Fire detection and fire alarm systems - Part 11: Manual call points

MCP1, MCP2, MCP3, MCP4

Note: This table only applies to red products.

TECHNICAL DATA



30VDC Max



2A Max



IP24D



110/160g



-10⁰C to 55⁰C



Red, Ral 3001 Yellow, Ral 1006

Green, Ral 6016 White, Ral 9010

Blue, Ral 5002



Important Notes; - Please do not over tighten fixing screws.

The use of lubricants, cleaning solvents or petroleum based products should be avoided.