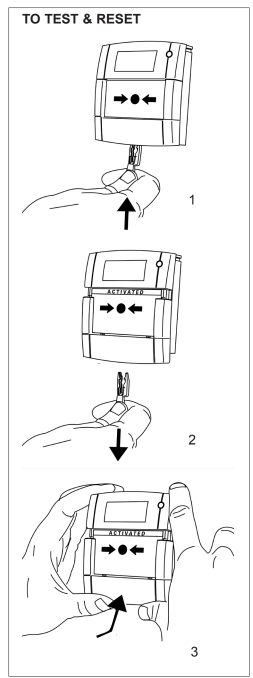
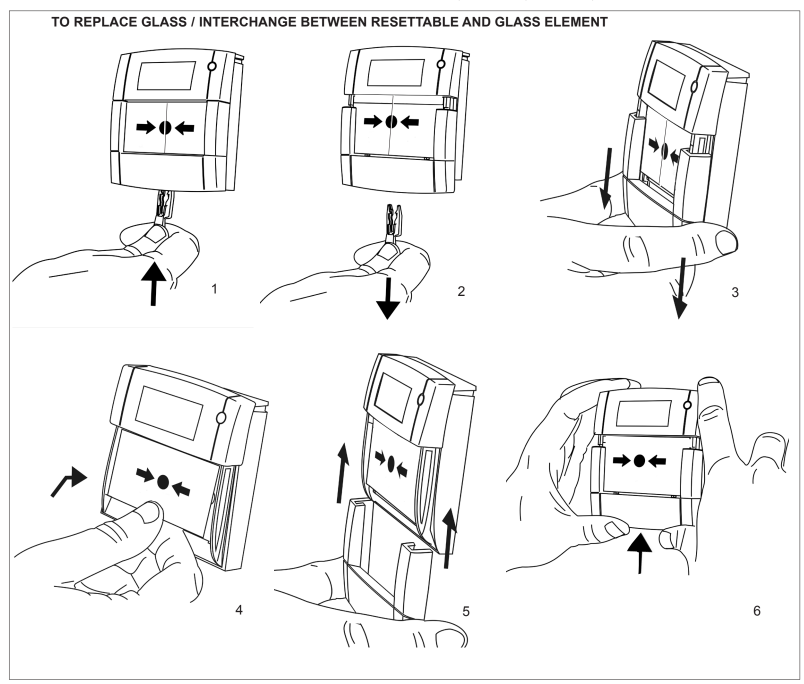


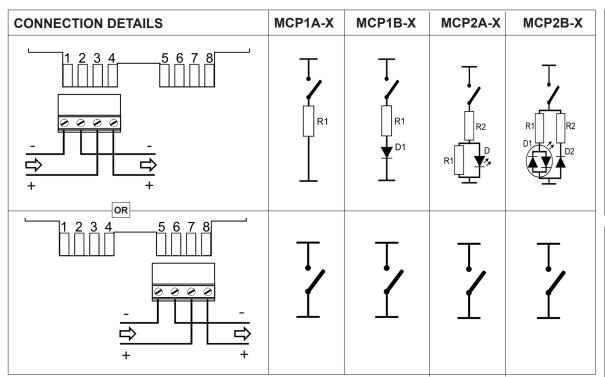
INSTALLATION INSTRUCTIONS FOR THE MANUAL CALL POINT MODELS MCP1....,MCP2....,MCP3....,MCP4....

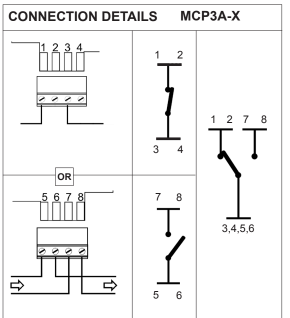


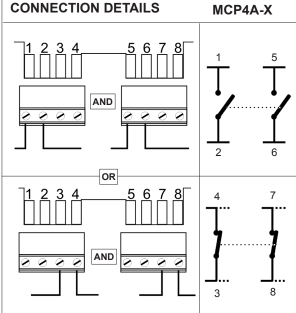


KAC

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

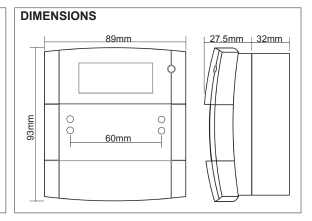




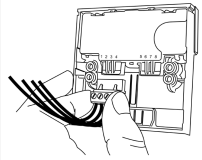


X in the MCP code (left) represents the final digits of the part number, which indicate MCP colour, component values, mounting options and element type.

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).

ϵ

0832 1

KAC ALARM COMPANY LIMITED, Thornhill Road, Redditch, Worcestershire, England. B98 9ND.

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



 -10^{0} C to 55^{0} C



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.