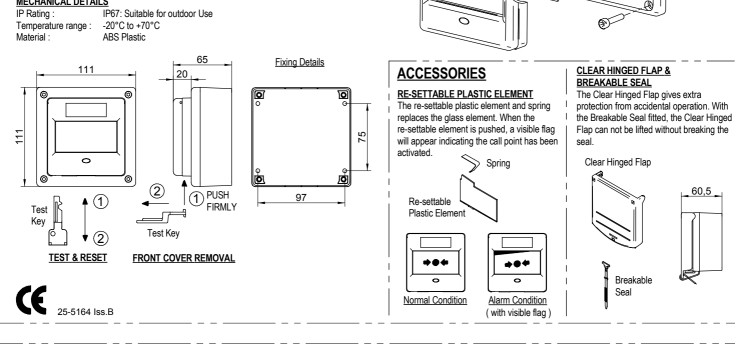
IP67 WEATHER PROOF CALL POINT INSTALLATION DETAILS

The IP67 weather proof call point is suitable for use outside. There are drill positions marked on the top and bottom of the IP67 back box for cable glands. - max. dia.20mm

ELECTRICAL DETAILS

MODEL	STANDARD	LED	NO	CO
CONFIGURATION	Normally Open	Normally Open	Normally Open	Change Over
RATING	30Vdc max (470R resistor)		24Vdc 3A 250Vac 3A	
TERMINALS	IN & OUT terminals for cables 0.28mm ² ~ 2.5mm ² For connection details see label on Call Point			

MECHANICAL DETAILS



INSTALLATION

Use caution when fitting glands to

ensure IP67 integrity is maintained.

Ð

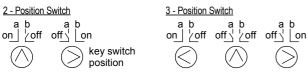
KEY SWITCH CALL POINT INSTALLATION DETAILS

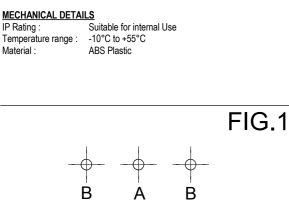
The Key Switch call point comes complete with a back box onto which the call point is mounted. There is provision for rear cable entry, and by using the template below (fig.1), cable holes can be drilled into the top or bottom of the back box to accept one (A) or two (B) cable glands - max. dia.20mm

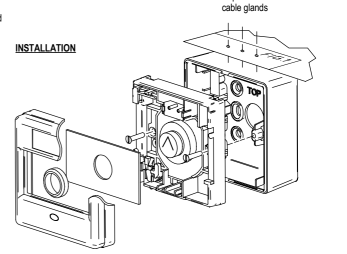
ELECTRICAL DETAILS

MODEL	2-Position Switch	3-Position Switch	
CONFIGURATION	2 x single pole	2 x single pole	
RATING	24Vdc 10A 250Vac 10A		
TERMINALS	Flying Leads		

CONTACT ARRANGEMENTS



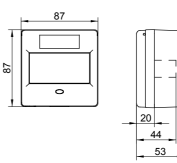




DIMENSIONS

key switch

position



FLY LEAD WIRING

Hole positions for

Hole positions for

cable glands

