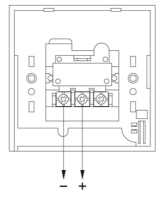


# Remove the cover and black plate for wiring



# INSTALLATION DETAILS

### Flush Call Point:

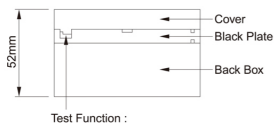
AH-0217

The flush call point will mount onto any standard U.K. single gang back box with a depth of 25mm or greater. Consideration should be given to the amount of cabling space at the rear of the call point, i.e. a deeper box eases installation.

Issue Number: 20050204

### Surface Call Point:

The surface mounting call point comes complete with a back box which the call point is mounted onto. There is provision for rear cable entry, and by using the template on the packaging, cable entry holes can be drilled into the call point back box for one or two 20mm cable glands.



Push ket in firmly as far as possible. Pull. The call point is then activated. To end test reverse above procedure.

## ELECTRICAL DETAILS

ELECTRICAL DETAILS			
Call Point Type	Standard	No/Nc	50-250V
Nominal Voltage	24VDC		
Termination	Screw terminals that accept 0.28mm <sup>2</sup> -2.5mm <sup>2</sup> conductors		

Maximum Voltage 50VAC @50-60Hz/50VDC 50VAC @50-60Hz/50VDC 250VAC @50-60Hz Maximum Current 1.00A 1.00A 1.25A

Maximum Contact

0.1 Ohms Resistance 0.15 Ohms 0.1 Ohms Source Impredance Resistive Resistive Resistive 3 Watts **Power Rating** See Note 1 5 Watts

Note 1. Where used, all internal monitoring resistors are a 1 Watt power rating. Do not exceed power rating of the resistors.