

MX CALL POINTS

INSTALLATION DETAILS

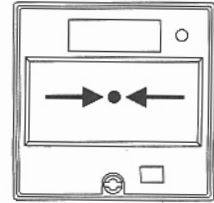
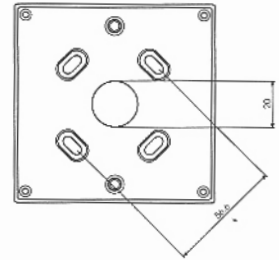
SURFACE CALL POINT

This call point comes complete with back box to which the call point is mounted. The back box incorporates rear cable entry and fixing holes.

Template allows for drilling of one or two 20mm cable glands

FLUSH CALL POINT

The flush call point mounts into the standard U.K. single gang back box with a depth of 25mm or greater



MODEL	STANDARD	LED	NO	C/O
CONFIGURATION	NORMALLY OPEN	NORMALLY OPEN	NORMALLY OPEN	CHANGE OVER
TERMINALS DETAILS	Terminals IN & OUT for cables 0.28mm ² ~ 2.5mm ² Terminal (1) normally open Terminal (2) common Terminal (3) normally closed			
RATINGS	30 Vdc max (470 resistor)		24 Vdc 3 A 250 Vac 3 A	

TEST

Push key into reset hole at bottom left hand underside, push up then turn clockwise 45° then pull down. The call point is now activated.

To end test reverse above procedures.

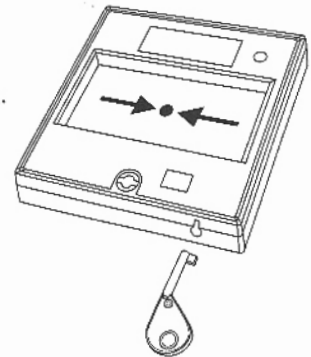
RESET

FOR RESETTABLE ELEMENTS ONLY

Push key into reset hole at bottom left hand underside, push up then turn clockwise 45° pull down.

Resettable element will pop back into position.

Push key back in until it stops then turn anti-clockwise 45° then pull key out.



FRONT COVER REMOVAL

Push key socket onto holding screw located at the bottom middle. Turn anti clockwise 45° pull bottom of front cover to remove.

FRONT COVER FITTING

Place on front cover by locating top then push in bottom. place key socket onto holding screw then turn clockwise 45°

MECHANICAL DETAILS

Dimensions and

fixing details: See drawing

IP Rating: INTERNAL USE ONLY

Temperature range: -40°C to + 85°C

Material: ABS / FR / Polycarbonate Plastic

MX CALL POINT ACCESSORIES

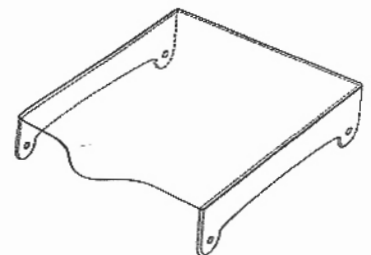
MX03 TRANSPARENT-HINGED COVER,

This is designed to fit onto any of the MX range of call points →

KEY. LOCK / RELEASE / TEST,

BREAKABLE GLASS,

PLASTIC RESETTABLE ELEMENT.



TEMPLATE



MANUFACTURED TO SPECIFICATIONS
EN54 PART 11

ISSUE ONE 