REAR VIEW SIDE VIEW FRONT VIEW DESCRIPTION Green Surface Call Point 70mm 32mm **POLES** 3mm ø 2—Double pole unit **BACK** 0 Common, N/O, N/C wiring on each pole as below BOX Diagram shows call point in set, untriggered posi-87.5mm 85.5mm 70mm 87.5mm 85.5mm tion (a):::: \bigcirc ::3.5mm ø **ACTIVATION** 87.5mm 85.5mm Microswitch/Resettable Plate Key provided WATERPROOFING 68mm 53.5mm 10mm :★►: None **LED** Included WIRING TERMINALS 87.5mm 87.5mm **CALL POINT** 30mm 87mm 87mm **WIRING** 52mm 52mm **TEMPERATURE RANGE FRONT TERMINALS** -40 to +85 degrees Celcius **ELECTRICALLY RATED AS FOLLOWS** 8mm ø Max 50 Volts DC 87.5mm 50 Volts DC/5A 87mm 21.5mm 12.5 Volts DC/5A 250 Volts AC/3A



Unit 84 Seawall Road Ind. Estate Cardiff UK CF24 5TH

Tel: +44 (0) 2920 488 129 Fax: +44(0) 2920 489 132

Drawing #: MX75

Drawn: Gareth Carpenter

Date: 01/04/2017

Revision: 1

All dimensions in mm

Do not scale



© Knight Fire & Security Products Ltd All cases of infringement will be pursued.

NOTES REGARDING PART CODES:

The MX75 can be produced to various specifications. Use the below table as a guide on how the part code will affect the end product:

EXAMPLES:

MX75SYC: Double pole surface call point in yellow, with cover MX75SG: Double pole surface call point in green, no cover

MX75	S/F	W/G/Y/B/R	С
	Surface	White	
		Green	With cover
	Flush	Yellow	
		Blue	If omitted: Without Cover
		Red	



CALL POINT FRONT



CALL POINT REAR

NOTE: SINGLE POLE VARIANT SHOWN



CALL POINT BACK BOX



Unit 84 Seawall Road Ind. Estate

Cardiff UK CF24 5TH

Tel: +44 (0) 2920 488 129 Fax: +44(0) 2920 489 132 **Drawing #:** MX75

Drawn: Gareth Carpenter

Date: 01/04/2017

Revision:

All dimensions in mm

Do not scale



© Knight Fire & Security Products Ltd All cases of infringement will be pursued.