

TWINFLEX[®] MANUAL CALL POINT

DESCRIPTION

The Twinflex Manual Call Point (MCP) is a 'resettable' style MCP that has the option of being flush fitted if required. Once operated the device latches into the alarm position and requires manually resetting via a special key. The device has been designed to fit a standard UK single gang deep (47mm min) back box and each MCP comes supplied with a flush fitting adaptor. The device is fitted with a single colour red LED to indicate activation and End Of Line status.

This MCP is compatible with Fike's Twinflex range of control panels and may be installed on the same zone as the Multipoint detector/sounder and associated Twinflex devices. Its operating parameters are configured using a DIL switch on the rear of the device.

SPECIFICATIONS

Dimensions:

Operating Temperature: Voltage Range: LED Indication:

System Compatibility:

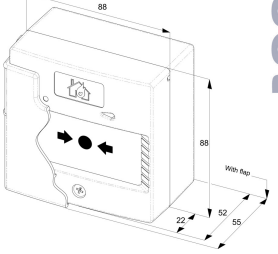
Zone Current @ 24VDC:

SLU Rating: DLU Rating:

Width x Height: 88mm x 88mm Depth: Standard inc base 52mm Depth: Flush mounted 25mm -10°C to +50°C 20 to 35V DC Activated: 0.5 Second Interval End Of Line: 5 Second Interval Twinflex: V1 onwards TwinflexPro: V1 onwards Quiescent: 50uA Active: 16mA 3 16







(All measurements shown are in millimetres)

APPROVALS



331d/03 Approved to EN54 Part 11

ORDERING INFORMATION

Fike P/N	Description	
402 0006	Twinflex Manual Call Point - RED	

TERMINAL DEFINITIONS

RED (R)	(+) Zone In / Out	BLUE (B)	(-) Zone In / Out
E	Zone Screen In / Out		

DIL SWITCH SETTINGS

		1
End Of Line	Enabled	ON
	Disabled	OFF

Form No. FST.2.15.01-1

31 Springvale Industrial Estate · Cwmbran, Torfaen, UK NP44 5BD · +44 (0) 1633 865 558 · www.fikesafetytechnology.co.uk

(This page is left blank intentionally)



Copyright © Fike Corporation All Rights Reserved. Form No. FST.2.15.01-1 April, 2013 Specifications are subject to change without notice.