

# TWINFLEX<sup>®</sup> HIPOINT SOUNDER

## DESCRIPTION

The Twinflex 2-Wire Hipoint Sounder is an industrial style sounder that has the option of being externally fitted if required. The device is fitted with an integral sounder capable of providing one of 3 different tones and operating at 65 or 90dB dependant on programming.

This sounder 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 bank of DIL switches on the rear of the device.

## **SPECIFICATIONS**

Dimensions:

IP Rating: Operating Temperature: Voltage Range: System Compatibility:

Sounder Volume:

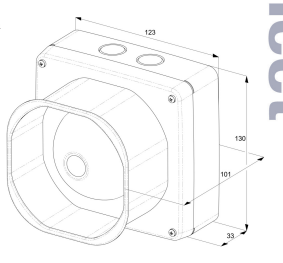
Zone Current @ 24VDC:

SLU Rating:

DLU Rating:

Width x Height: 123mm x 130mm Depth: Standard inc base 101mm IP55  $-10^{\circ}$ C to  $+50^{\circ}$ C 20 to 35V DC Twinflex: V2 onwards TwinflexPro: V1 onwards Normal: 65dB+ High: 90dB+ Quiescent: 0.185mA Active: Low Sounder 12.619mA Active: High Sounder 14.5mA Low Sounder: 2 High Sounder: 2.5 Low Sounder: 13 High Sounder: 14.5





(All measurements shown are in millimetres)



331h/04 Approved to EN54 Part 3

#### ORDERING INFORMATION

Fike P/N		Description	
30	02 0004	Twinflex Hipoint	

## **TERMINAL DEFINITIONS**

+ VE	(+) Zone In / Out	- VE	(-) Zone In / Out
+ VE	(+) Zone In / Out	- VE	(-) Zone In / Out

Form No. FST.2.19.01-1

# **DIL SWITCH SETTINGS**

		1	2	3	4
End Of Line	Enabled	ON			
	Disabled	OFF			
Sound Levels	High		ON		
	Normal		OFF		
Sound Pattern	Sound OFF			ON	ON
	Dual Tone – 800 & 900 Hz			ON	OFF
	Slow Whoop Up – 500 to 1200 Hz			OFF	OFF
	Dual Tone French – 440 & 550 Hz			OFF	ON



Fike Copyright © Fike Corporation All Rights Reserved. Form No. FST.2.19.01-1 April, 2013 Specifications are subject to change without notice.