



TWINFLEX® LOW PROFILE/DOMED FLASHPOINT SOUNDER/STROBE

DESCRIPTION

The Twinflex 2-Wire Flashpoint Sounder/Strobe is a low profile sounder /strobe that has the option of being fitted with a domed lens if required (302 0022). 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. A synchronized LED strobe output is also included to provided a visual indication of an alarm activation.

This sounder/strobe 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.



Data Sheet

SPECIFICATIONS

Zone Current @ 24VDC:

Dimensions: Diameter: 105mm

Depth: Low Profile 45mm Depth: Domed 62mm

Operating Temperature: -10°C to +50°C Voltage Range: -20 to 35V DC

System Compatibility: Twinflex: V2 onwards

TwinflexPro: V1 onwards

Sounder Volume: Normal: 65dB+

High: 90dB+ Period: 1s

Strobe Operation: Period: 1s

Flash Duration: 15ms Quiescent: 0.223mA

Active: Low Sounder 15.00A

Active: High Sounder 23.515mA Active: Strobe 5.52mA

SLU Rating: Low Sounder: 2.5 High Sounder: 4

Strobe: 1

DLU Rating: Low Sounder: 15

High Sounder: 24

Strobe: 5.5

APPROVALS





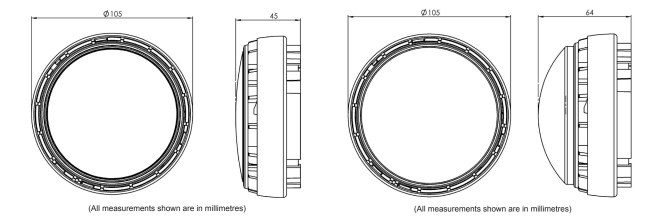
331h/02 and 331h/03 Approved to EN54 Part 3

ORDERING INFORMATION

Fike P/N	Description					
302 0012	Twinflex Flashpoint – Low Profile					
302 0022	Twinflex Flashpoint - Domed					

Form No. FST.2.20.01-1

DEVICE DIMENSIONS



TERMINAL DEFINITIONS

+ Line In	(+) Zone In	- Remote LED	Not Used	
+ Line Out	(+) Zone Out	+ Remote LED	Not Used	
0V In	(-) Zone In	SCRN	Zone Screen In/Out	
0V Out	(-) Zone Out			

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