



USB HID Visual Signal Indicator

Description

The USB HID visual signal indicator can be connected to any Video Management (VMS) workstation to provide visual status indication for the Fike Video Analytics system. Once connected to the workstation, the video management software will provide positive indication that it recognizes that the indicator is attached.

The indicator is powered and controlled via a USB connection to the workstation. A separate power source is not required. The indicator uses a long life Light Emitting Diode (LED) to generate the visible light.

The annunciator provides visual indication of Fike Video Analytics system events as follows:

Flashing Red – Alarm event is active and Alarm dialogue box is displayed on the Alarms tab screen.

Flashing Green – Event has been acknowledged but the system is still recording the event. Once the event is no longer in process, the light will turn off.

Ordering Information

Fike P/N	Description
28-107	USB Visual Status Indicator (Red, Green, Blue)
	with buzzer



USB Visual Signal Indicator

Specifications

Power	Self-powered from USB port connection
Dimensions (W x H)	50 x 58 mm (1.97 x 2.3 in.)
Base	Threaded insert (M14, NPT ¼") for pole mounting
Cable	2 meter (6.6 ft.) beige USB cable
Weight	113 g (0.25 lbs.)
Storage Temp	-65° to +150° C (-85° to 302°F)
Operating Temp	-0° to +70° C (32° to 158°F)
Max. Voltage	5.5V
Idle Operating Current	<10mA
Max Operating Current	500mA
Max Power Dissipation	2.5 Watts
VCC Operating Limits	4 to 5.25V

This document is only intended to be a guideline and is not applicable to all situations. Information is subject to Fike's full disclaimer at http://www.fike.com/disclaimer.

Form No. P.1.224.01-2 ● 03/19 ISO 9001:2015 Certified Page 1 of 1