

Certificate of Compliance

FIRE PROTECTION EQUIPMENT

This certificate is issued for the following equipment:

System Description - FL500

Approval Guide Listing: Category:

🗄 Electrical Signaling 🖻 Alarm Signal Initiating Devices 🗟 Fire Detection, Flame-Actuated Hazardous Location Equipment - United States 🖻 Detectors 🖻 Flame

> General Monitors Inc 26776 Simpatica Cr Lake Forest, CA 92630 United States

This certifies that the equipment described has been found to comply with the applicable requirements, as stated in the Approval Report(s), of the following FM Approval Standards and other documents:

Approval Standards	
Class Number	Date
3260	2018
3600	2018
3615	2018
3616	2011

Other Standards Organization, Designation ANSI/ NFPA 72

Date 2013

Original Approval Job Identification: PR449306

Approval Granted: August 27, 2018

Related Report:

Subsequent Revisions:

To verify the availability of the Approved product, please refer to www.approvalguide.com

anguerolis

J/E. Marguedant VP, Manager of Electrical Systems **FM** Approvals 1151 Boston-Providence Turnpike, Norwood MA. 02062 USA

27 August 2018

Date



Member of the FM Global Group



FM Approvals[®]

Member of the FM Global Group

Certificate of Compliance

Approval Guide Listing:

Electrical Signaling Alarm Signal Initiating Devices Fire Detection, Flame-Actuated
Hazardous Location Equipment - United States Detectors Flame

The FL500 UV/IR Flame Detector is Approved for use:

Hazardous Location	XP/I/1/ABCD/T5	
Equipment	DIP/II, III/1/EFG/T5	
	-50°C ≤ Ta ≤ +85°C	

Operating Voltage: 24Vdc [20 to 36Vdc] Current draw: 200mA max. during COPM only, typical 80mA - 150mA Dry contact Form C SPDT relay outputs: 250 VAC, 30VDC, 5A Operating temperature and humidity range is -50°C to +85°C (-67°F to +185°F), 0-95 -%RH 4-20mA Outputs: Fault 0 – 0.2mA, COPM Fault 2mA, Ready, 4mA IR signal 8mA UV signal 12mA Alarm low signal 16mA Alarm high signal 20mA Compatible Approved control panel for alarm and trouble reporting. Sensitivity settings: High, Medium, Low FL500 Flame Simulator: not FM Approvals examined Firmware: version 0

Fuels: see below table

Detection times on axis at high sensitivity:

Fuel	Distance (feet)	Response Time (s)
n Hontono	90	6
n-Heptane	60	2.7
Methanol	40	12
Methane	80	9.9
Propane	60	6.5
Butane	55	5.5
Ethane	60	2.1