

## TFD-2371

## Intelligent Addressable Multi Detector (Optical Smoke and Heat) with Built-in Isolator

## TFD-2370

# Intelligent Addressable Multi Detector (Optical Smoke and Heat)

TFD-2371 and TFD-2370 detectors are uses combination of optical and heat detection technologies to sense fire and it can be connected two-wired loop circuit carrying both data and power. It uses FlashLink communication protocol to communicate Teknim Addressable control panels. It has a series of algorithms to minimize faulty detections and provide pollution warning. Sensitivity levels are adjustable through control panel or configuration software. Smoke chamber can be easily removed for cleaning in case of possible pollutions in excessively dusty environments.

The operating logic of the detector can be selected from the control panel or software. Detector can be work as "Only Smoke", "Only Heat", "Smoke and Heat", "Smoke or Heat".



EN 54-5

EN 54-7

EN54-17

#### General Features

- EN54-7, EN54-5 and EN54-17 Certified
- Detector supports optical smoke and heat sensing technologies
- Detector can be operating in 4 different types. Only Smoke, Only
- Heat, Smoke and Heat, Smoke or Heat
- Supports built-in Isolator (TFD-2371)
- Supports 2x LED indicators enables 360° view
- Supports Three different colors of indication by LEDs to individu ally display Status, Fire Alarm, Short-Circuit and Pollution (Blink Blue/Red/Fixed Blue/Yellow)
- 3 different detection sensitivities adjustable from the control panel and configuration software (High, Medium, Low)
- Special software algorithms to eliminate sudden dust, smoke, etc. which may cause faulty alarms
- Adaptive protection preventing faulty alarms by sampling the environment continuously
- Advanced pollution algorithm that continuously measures pollution level and warns the user from detector and panel
- Supports remote indicator connection terminals
- Easy to clean smoke chamber
- Aesthetic and elegant design fits any environment
- Optional Label apparatus can be installed to the bottom of detector base view detector address from distance

### Technical Specifications

	TFD-2371	TFD-2370		
Standard	EN 54-5 / 7 / 17	EN54-5 / 7		
Operating Type	Optical	Optical / Heat		
Built-in Isolator	Yes	No		
Detection Level	H:0,12 - m:0,1!	H:0,12 - m:0,15 - l:0,18 dB/m		
Power	18-32VDC			
Average Consumption	80µA@32V			
Alarm Consumption	3mA			
Indicator Current	10mA			
Starting Time	15sec			
Weight (Include Base / Not)	183gr / 125gr			
Dimensions (mm)	Ø110, h42			
Body Material and Color	ABS Plastic - White			
Alarm Indicator LED	RED			
Status LED	Blue			
Isolator LED	Yellow	No		
Operating Temperature	10°C ~	10°C ~ 70°C		
Humidity	95%	95% RH		
Protection Class	IP30			

Toknim	Flektronik	NAZ	VA TIC	۸ς
I EKIIIIII	I IEKII OIIIK	JAIN.	V ← III	A. 1