## GTF-1100T Triple IR Flame Detector

| Detection distance: 50m | Viewing angle: Vertical 100 °, Horizontal 100 ° | Automatic & manual self-diagnosis function | interface - Relay contact output (fire & breakdown) - RS-485 communication - 0 ~ 20mA output | Indicators | Status LED (Bi-Color: RED & GREEN), Alarm LED (RED) |

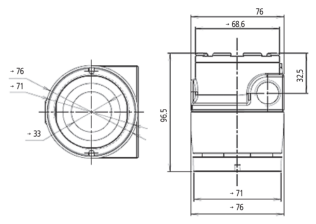
## [ IMAGE







# DIMENSION (Unit: mm)



### **ACCESSORIES**







Mounting Bracket

Weather Proof Cover

#### **SPECIFICATION**

Specifications are subject to be changed without price				
	GTF - 1100T			
Wavelengths	3.8 - 5.5µm(IR)			
Detection Distance	50m (0.1 m² n-Heptane pan fire) / KFI 60m (0.1 m² n-Heptane pan fire) / FM			
Field of View	Horizontal : 100° Vertical : 100°			
Typical Response Time	Typical 5sec. (0.1 m² n-Heptane pan fire @ 50m)			
Indicator	Status LED(Bi-Color : Red & Green) / Alarm LED(Green)			
Output	0-20mA Analog Current Output Alarm Relay 1, Trouble Relay 1 (SPDT 1A at 30VDC or 0.3A at 125VAC,resistive load) RS-485 Interface (MODBUS RTU)			
Power Consumption	Stand by (Without B.I.T.) 1.3W @32VDC / 1.2W @24VDC / 1.1W @18VDC Stand by (With B.I.T.) 2.4W @32VDC / 2.3W @24VDC / 2.2W @18VDC Alarm 1.4W @32VDC / 1.3W @24VDC / 1.2W @18VDC			
Housing Material	ALDC12 or SUS316			
Dimension	76(W) x 76(H) x 96.5(D) mm			
Weight (Detector Only)	ALDC12 : App. 0.7kg SUS316 : App. 1.7kg			
Wiring Specifications	CVVSB with shield 0.75SQ * 10C (KFI certified products only)			
Ambient Temperature	KCs : T6 = -50°C ≤ Ta ≤ 60°C, T5 = -50°C ≤ Ta ≤ 75°C, T4 = -50°C ≤ Ta ≤ 85°C FM : T6 = -40°C ≤ Ta ≤ 60°C, T5 = -40°C ≤ Ta ≤ 75°C			
Operation Temperature	-40°C ~ 75°C			
Storage Temperature	-50°C ~ 80°C			
Operation Humidity	Up to 95% RH (Non-condensing)			
	CERTIFICATION			

CERTIFICATION				
KCs	Ex d IIC T6, T5, T4	FM(Performance)	FM 3260	
FM(Explosion proof)	Class I, Divisions 1, 2 Groups A, B, C, D T6, T5, T4, Class II, Divisions 1, 2 Groups E, F, G T6, T5, T4, Class III			
CE / KFI	Refer to website			