

# I-9104 Intelligent Ultraviolet Flame Detector



## **Description**

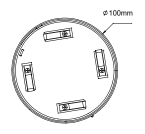
I-9104 Intelligent Ultraviolet Flame Detector detects fire by analyzing ultraviolet radiation of flame. It's applicable to places where open fire, fire with intense flame radiation and fire without smoldering stage take place easily, as well as places where quick response to a fire is required. Used together with other detectors, it can alarm fire in time to minimize losses as much as possible.

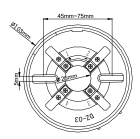
#### **Features and Benefits**

- High sensitivity, reliable performance, dust-proof, damp-proof and corrosion-proof
- Three sensitivity levels
- Electronically addressed in field
- With algorithm, report alarm quickly and reduce false alarm rate

#### **Terminals and Installation Holes**

Below figures show the detector bottom and terminals of the base.





There are four terminals with marks on the base. 1&3: Loop connection (non-polarized)

The base is suitable to be installed onto standard European embedded back box, with hole-distance 45mm to 75mm

#### **Recommended Cabling**

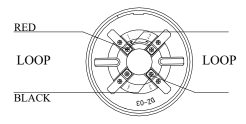
1.0mm² or above fire cable is recommended, but subject to local codes.



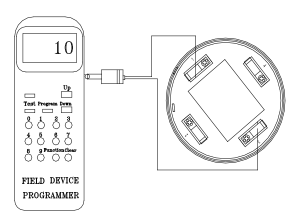


# **Application**

The typical wiring diagram is shown below.



Address can be set through P-9910B programmer.



## **Ordering Information and Compatible Products**

Part No.	I-9104
Device Name	Intelligent Ultraviolet Flame Detector
Product No.	10102428
	GST100 Intelligent Fire Alarm Control Panel
Compatible	GST200-2 Intelligent Fire Alarm Control Panel
Products	GST200N Intelligent Fire Alarm Control Panel
	GST- IFP8 Intelligent Fire Alarm Control Panel

# **Technical Specification**

0 " 1/ "	L 0.07/40/4 00/0	
Operating Voltage	Loop: 24V(12V~28V)	
Standby Current	≤2mA	
Action Current	≤2.5mA	
Alarm Clear	Instantaneous power off (5s MAS, 2.5VDC MAX)	
Power-up Time	≤5s	
Indicator	Red. Flashes in polling. Illuminates steadily in alarm.	
Wiring	2 core for loop	
Programming Method	Electronically addressed.	
Code Range	One address within 1~242	
Spectral Response Range	185nm~260nm	
OF SCHOOLS		
Detection Distance	Level I: 25m Level II: 17m Level III: 12m	
Operating Temperature	-20°C ~+55°C	
Relative Humidity	≤95%, non condensing	
Dimension	Diameter: 103mm Height: 53.5mm (with base) Diameter: 100mm Height: 41mm (without base)	
Ingress Protection Rating	IP21	
Ingress Protection Rating Material and Color of Enclosure	IP21 ABS, white	
Material and Color of		

### **Accessories and Tools**



Part No.: DZ-03

Device name: Standard Base Product No.: 30204898



Part No.: C-9504E

Device name: Base Mount Isolator

Product No.: 10105091



Part No.: P-9910B

Device name: Handheld Programmer

Product No.: 10104894

