

116-BG-21F

Dual IR Flame Detector + mechanical bracket

General

BG-21 is a point flame detector for detection of fires involving combustion of carbonaceous materials.

The detector has a high IP rating making it suitable for the harshest environments.

The detector can be used with most conventional fire alarm panels giving alarm on the current increase principle. An alarm resistor must be fitted between terminal 3 and 4. The value of the alarm resistor can be dimensioned for correct alarm current depending on the panel. Performance class can be configured by the system according to table 1.

The advanced signal processing and DYFI+ intelligence ensure that the detector has a high immunity to any nuisance alarm source combined with fast detection of real fires.

The bracket allow to mount the detector in a Facade detection configuration outside the building to protect

Installer and maintenance friendly

Two infrared sensors detect the infrared spectrum from a fire. The sensors evaluate different parts of the infra red spectrum using this information to verify that the signals correspond to the characteristics of a real flame.



Details

- Dual IR detector
- Conventional
- IP66 Housing
- Low current consumption
- Immunity to false sources
- Conforms to EN54: Part 10

116-BG-21F

Dual IR Flame Detector + mechanical bracket

Technical specifications

Electrical

Power supply type	Loop powered
Power consumption	90 µA. Up to 2,1 mA Alarm mode
Operating voltage	10 to 26 VDC

Physical

Physical dimensions	119x 63.5 mm (Ø x H)
Net weight	210 g
Colour	Light grey, Transparent

Environmental

Operating temperature	-40 to +70°C
Storage temperature	-40 to +70°C
Relative humidity	96% max. noncondensing
Environment	Indoor / Outdoor
IP rating	IP66



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit za.firesecurityproducts.com online or contact your sales representative.

Last updated on 23 July 2021 - 10:56