# TEMPERATURE DETECTOR DIL SWITCH ADDRESSED



Part Number 55000-465IMC
Standard Temperature Detector



## **DEVICE RESPONSE**

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Type: Flaming with high heat output Response: Moderate/good

Type: Flaming - clean burning Response: Moderate/good

Type: Flaming combustion Response: Poor

Type: Overheating/thermal combustion Response: Very poor

Type: Smouldering/glowing combustion Response: Very poor

## Standard Temperature Detector, DIL style, 55000-465IMC High Temperature Detector, DIL style, 55000-475IMC



Our DIL Switch Addressed (DSA) Context Plus temperature detectors have a low air flow resistance

case made of self-extinguishing white polycarbonate. The devices monitor temperature by using a single thermistor network which provides a voltage output proportional to the external air temperature.

The response to heat increases of the standard temperature detector enables the detector to be utilised as an EN54–5:2000 A2S heat detector, which is equivalent to an EN54–5:1984 Grade 2 detector. A high temperature detector, which has similar characteristics at 25°C but reaches a 55 count at 90°C, is available for use in normal ambient temperatures of up to 55°C. This detector meets the requirements for a CS detector in EN54–5:2000.

The address of DSA Context Plus temperature detectors is set using the DIL switch located on the underside of the device. All segments are set to 0 (ON) or 1 (OFF), using a small screwdriver or similar tool. The address should be written on the label and the rear of the detector sealed.

# **Technical Data**

#### Standard temperature detector Detector Part No 55000-465IMC Base Part No 45681-200

Specifications are typical and given at 23°C and 50% relative humidity unless stated. **Communication protocol:** Apollo XP95 pulse 5-9V

Address range: 1 to 126

*Detector Type:* Fixed Temperature Heat

**Detector Principle:** Temperature sensitive resistance

Sensor: Single NTC Thermistor Sampling Frequency: Continuous

Supply Wiring: Two wire supply, polarity insensitive

Terminal Functions:

Supply positive and negative in and out connections (polarity sensitive); remote indicator connection to LED driver base

Supply Voltage: 17 to 28 Volts dc Quiescent Current: 300µA @ 24V

Power-up Surge Current: 1mA Duration of Power-up Surge

Current: 1 second Maximum Power-up Time: 4 secs

. Storage Temp: -30°C to +80°C

Min Continuous Operating Temperature: -0°C Application Temperature: Class

EN54–5:2001 A2S typical 25°C, max 50°C

Static Response Temperature °C: Min 54 Type 58 Max 62

*Alarm Level Analogue Value:* 55 *Alarm Indicator:* Red Light Emitting Diode (LED)

# *Alarm LED Current:* 2mA *Type Code:* (210 43) 110 00 *Sensitivity:* 25°C to 90°C:

1°C/Count ; -20°C returns 8 counts *Humidity:* (No condensation or icing) 0% to 95% relative humidity

Wind Speed: Unaffected

Atmospheric Pressure: Unaffected Vibration, Impact & Shock: To

EN54-5:2000 marked. IP Rating: 53

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Dimensions: (diameter x height) Detector: 100mm x 39mm Detector in Base: 100mm x 47mm Weights: Detector: 100g; Detector in Base: 157g

*Materials:* Detector Housing: White polycarbonate V-0 rated to UL 94; Terminals: Stainless Steel High Temperature Detector Detector Part No: 55000-475IMC Base Part No 45681-200

Specifications are the same as those for the standard temperature detector described above, apart from the following points:

Detector Principle: Temperature sensitive resistance. Linear approximation designed to give 26 counts at 25°C and 55 counts at 90°C

Type Code: (210 43) 110 01

Application Temperature:

Class EN54–5:2001 CS typical 55°C, max 80°C

Static Response Temperature °C: Min 84 Type 90 Max 96

Sensitivity: 25°C to 90°C:

2.17°C/Count -20°C returns 20 counts



Sectional view - Temperature (Heat) Detector