Product data sheet



DC-9101E

Conventional Combination Heat Photoelectric Smoke Detector

General

The DC-9101E combines photoelectric (optical) detection, fixed temperature and rate-of-rise detection technology. The smoke and heat sensors are integrated to provide a solution to a wide range of applications, allowing detecting of more complex fire types. Amongst these include are fire types generating black smoke as well as small particles fires such as those from burning alcohol.

Application

The detector supports installation on the GST DB-01 conventional detector base for standard applications, or the GST DB-01D diode base when head-out functionality to BS5839 standard is required. Detection sensitivities are programmable using the GST P-9910B device programmer.



Details

- Supports drift compensation to enable good environmental adaptability
- Self-diagnostic
- · Local test activation with reed switch
- Chamber contamination checking
- All round LED visibility (360° viewing angle) avoids time spent on specific detector orientation
- Configurable polling LED support
- Remote indicator output
- 2 Programmable smoke sensitivity levels

DC-9101E

Conventional Combination Heat Photoelectric Smoke Detector

Technical specifications

Operating voltage	16 VDC to 28 VDC (24 VDC typical)
Current consumption	<60 μA (Quiescent)
carrent consumption	≤55 mA (Alarm)
Detection	
Detection principle	Optical & Heat
Sensitivity	Programmable
Zone length	Panel dependent
Heat Class	A2R
Activation temperature	62°C
Output	
Remote alarm output	1
General	
Status indication	Red LED
User interface	Via LED - polling, fault, contamination and alarm
Compatibility	GST100A Series conventional CIEs as well as
	GST I-9319 Zone Monitor
Reset voltage	<1 VDC
Reset time	>2 s
Alarm levels	2
Connectivity	Zone connection - 2-core (polarity sensitive), RI connection - 2-core (polarity sensitive)
Physical	
Physical dimensions	54.5 mm (including base) x 100 mm Ø
Net weight	±110 g
Colour	White
Mounting type	Ceiling mount
Material	ABS
Cable specification	>1.0 mm ²
No. of cable cores	2
Terminals	4
Environmental	
Vandal proof	No
Operating temperature	-10 to +50°C
	0 to 95% noncondensing
Relative humidity	<u> </u>
Relative humidity Environment	Indoor
Environment	Indoor IP2x
Environment IP rating	Indoor IP2x
Environment IP rating Standards & regula	Indoor IP2x

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

