

DP-9907

Common Conventional Active End-of-Line Unit

General

Contrary to the use of a common resistive end-of-line device together with a standard conventional detector base for supervision of a conventional detector zone, using an active end-of-line device together with a diode detector base makes it possible to ensure zone continuity when a detector is removed from its base, whilst still providing a zone fault condition at the CIE (fire alarm panel) at the same time. With this configuration the downstream devices from the missing detector remains fully operational, maintaining the fire zone safety.

Compatibility

The DP-9907 may be used with all GST conventional panels as well as with the GST addressable zone interface (I-9319).

Installation Considerations

A diode base (DB-01D) is required for each detector in the zone as an alternative for the standard detector base.



Details

- Compatible with all GST DC series detectors
- Supports detectors locking to prevent unauthorised removal
- Easy to install with standard mounting options

DP-9907

Common Conventional Active End-of-Line Unit

Technical specifications

General

Compatibility	GST DC-9000E systems
Connectivity	Zone

Detection

Monitoring	Device removal
------------	----------------

Physical

Physical dimensions	100 x ??? mm (Ø x H)
Colour	White
Mounting type	Ceiling mount
Cable entries	1
Material (body)	ABS
No. of cable cores	2 x zonal
Terminals	4

Environmental

Vandal proof	No
Environment	Indoor

Standards & regulation

Compliance	CE, REACH, RoHS, WEEE
Standards	EN54 (with relevant detector)

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.

Last updated on 6 April 2020 - 13:39

