## Dy I

# Rate-of-rise detector ES Detect



### Features:

- Optimally matched to the ES Line system
- With multisensor detectors for the detection of all fires, even under the most difficult operating conditions
- Up to 30 detectors per detection group
- Uniform response sensitivity of the detector for all different types of fire for the multisensor detectors
- Large distance between signal and interference magnitudes due to special sensor and electronics design for suppressing electromagnetic influences
- Automatic adaptation to varying environmental influences
- Electronic compensation also called driftcompensation of long-term influences of contamination or aging
- High reliability against false alarms by temporal evaluation of different sensor criteria, with built-in insect screen and sealed against rear air flow entry
- Exclusion of signal forms not typical of fires through special filter algorithms
- Automatic self-monitoring of the detector electronics
- Automatic self-monitoring of sensors for function and condition
- Designation of the heat detector by a black ring on the light pipe
- Hours of operation, alarm and fault counter in each detector
- Operation data retrieval of all detectors of a group with standard service PC and field bus interface
- Detector LED for alarm display and as an identification display in the service (for maintenance with 8000 tools)
- · Standard socket and relay base
- · Socket adapter for ceiling installation
- Dust caps optional for fire detectors and detector base
- Kit for suspended mounting

Part-No.: 800271 Approval: VdS

Automatic heat detector with fast semiconductor sensor for reliable detection of fires with rapid temperature rise and integrated maximum value function for the recognition of fires with slow temperature rises. Fire detector with decentralized intelligence, automatic function self-test, alarm and operations data storage and alarm display.

A remote indicator can also be connected.

#### Common technical data

 $\begin{array}{lll} \text{Operating voltage} & 8 \dots 42 \text{ V DC} \\ \text{Quiescent current @ 9 V DC} & 25 \,\mu\text{A} \\ \text{Alarm current @ 9 V DC} & 9 \,\text{mA} \\ \text{Area to be monitored} & 30 \,\text{m}^2 \\ \text{Height to be monitored} & 7,5 \,\text{m} \\ \end{array}$ 

Air velocity 0 m/s ... 25,4 m/s Application temperature -20 °C ... 50 °C Storage temperature -25 °C ... 75 °C Air humidity < 95 %

Type of protection IP 40 with base, up to IP 43 with base and option

Material AB

Color white, similar to RAL 9010

Weight approx. 110 g
Detector specification EN 54-5 A1R

Dimensions Ø: 117 mm H: 49 mm (62 mm incl. detector base)

Î

Special marking for heat detector on the light pipe: black ring



Without detector base

### Accessories:

767800 Assembly bracket

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

805590 Standard IQ8Quad detector base 805591 Detector base with IQ8Quad relay contact