

## TM 2-D

- ◆ Rate of rise heat detector, Type 65-55000-122
- ◆ Alarm indication by red LED
- ◆ Easy installation with quarter-turn fastener
- ◆ Protected against theft
- ◆ Insensible to wind and atmospheric pressure
- ◆ Nominal temperature 57°C
- ◆ Response class A1R to EN 54-5:
  - Application temperature 25..50°C
  - Static reaction: 54..65°C
- ◆ Operating voltage 9..33V $\overline{=}$
- ◆ Quiescent current input approx. 45 $\mu$ A / 24V
- ◆ Suitable for -20..+90°C, 10..95% relative humidity
- ◆ 100mm diameter, flat design: with base only 50 / 59mm high (standard- / relay base)
- ◆ VdS approval no. G 200059



## MS 2-S:

- ◆ Standard base for detectors series RM 2 and TM 2. Base type 65-45681-200
- ◆ Dimensions: H 16mm, Ø 100mm
- ◆ Elongated holes ensure easy mounting under ceiling even when boring tolerances are great
- ◆ Mechanical reverse polarity protection
- ◆ Earth terminal for proper wiring of screening means, if existing
- ◆ Cable entry may be concealed or surface type (surface type through break-away openings)



## MS 2-R:

- ◆ Relay type base for detectors series RM 2 and TM 2. Base type 65-45681-245
- ◆ Integrated relay with change-over contact, switching capacity 30W / 50VA, max. 1A, max. 50V
- ◆ Coil current 15mA (supply voltage  $\geq$  9V)
- ◆ Operating voltage 9..33V $\overline{=}$
- ◆ Suitable for -20..+70°C, 10..95% relative humidity
- ◆ E.g. for use in door closing systems. If you intend to use detector bases in combination with our RWA control centres, please contact us for details
- ◆ Dimensions: H 25mm, Ø 100mm
- ◆ Elongated holes ensure easy mounting under ceiling even when boring tolerances are great
- ◆ Mechanical reverse polarity protection
- ◆ Earth terminal for proper wiring of screening means, if existing
- ◆ Cable entry may be concealed or surface type (surface type through break-away openings)

