# Safety Technology 



## Application

The Detector Base E1000BREL12NL is used together with the Optical Smoke Detector ORM1003, the Heat Maximum Detector WMM1005T, the Heat Differential Maximum Detector DMM1005 or the Combination Detector OTM1002 for the early detection of fires in buildings. It enables the connection of the above detectors to zones on intrusion alarm panels in 12 V technology.

## Function

When an alarm is tripped the normally closed relay contact opens, disturbing the zone. Due to the integrated self-reset, the detector base periodically interrupts the supply voltage for the detector and checks it to see if an alarm has occurred. If an alarm is no longer present, the detector resets. An optional reed relay in the last detector base of the zone monitors the supply voltage and the removal of a detector from the detector socket.

## Mounting

The detector base can be used for a permanent installation in dry interior rooms. In order to ensure the best detection, in smaller rooms the detector base should be installed in the centre of the room on the ceiling such that smoke and heat can reach the detector unimpaired. With larger rooms the relevant standards (e.g. VDE 0833 Part 2) should be followed. In the domestic sector it is recommended that a detector is installed in each of the landing and bedroom areas and the children's rooms. The optical smoke detector and the optical-thermal detector should not be installed in rooms in which steam or smoke is expected under normal circumstances (e.g. bathroom and kitchen).

## Functional test

The functional test occurs by tripping the relevant fire detector:
Smoke detector: Tripping by smoke or test aerosol
Heat detector: Tripping with hot-air blower or hair dryer
If the contact of a reed relay, supplied by the excitation voltage of the detector and wired between Terminals 2 and 4 of the base, is included in the alarm line (see wiring diagram), the failure or the switching off of this voltage and/or the removal of the detector also leads to an alarm.

## Connection

The detector base is connected in 4-wire technology. Two wires are needed for the supply voltage and two wires for the connection to the zone. When connected to an intrusion alarm panel, the zone must be terminated with a $2.7 \mathrm{k} \Omega$ resistor
(Fig. 1.1 and Fig. 1.3). If, as well as a fire alarm, the failure of the supply voltage and/or the removal of the detector from the detector base is to result in an alarm, a reed relay (e.g. RL) must be fitted into the last detector base according to the following circuit (Fig. 1.2 and 1.4).

For the fire detectors on the intrusion alarm panel it is recommended that a dedicated zone is used which also trips an alarm in the deactivated state, e.g. fire detector or sabotage zone.


Fig. 1.1 Connection of a detector without monitoring of the supply voltage and for detector removal


Fig. 1.2 Connection of three detectors without Alarm tripping on supply voltage failure and detector removal


Fig. 1.3 Connection of a detector with monitoring of the supply voltage and for detector removal


Fig. 1.4 Connection of three detectors with Alarm tripping on supply voltage failure and detector removal

## Connection to intrusion alarm panels

| Panel | Terminal pairs <br> Zones | Terminal(s) <br> $\mathbf{1 2} \mathbf{~ V ~}$ | Terminal(s) <br> $\mathbf{1 2 ~ V}-$ |
| :--- | :--- | :--- | :--- |
| L108 | 6-C (fire, gas zone) | $\mathrm{V}+$ | $\mathrm{V}-$ |
| L208 | $1-\mathrm{C}, \ldots ., 6-\mathrm{C}$ | $\mathrm{V}+$ | $\mathrm{V}-$ |
| L240 | $1-\mathrm{C}, \ldots ., 6-\mathrm{C}$ | $\mathrm{V}+$ | $\mathrm{V}-$ |
| L840/MG4 | $3-4,5-6,7-8,9-10$ | 1 | 2 |
| MT/S 4.12.1 (Zone terminal ABB i-bus) | $1-2,3-4,5-6,7-8$ | 12 | 11 |
| MT/U 2.12.1 (Zone terminal ABB i-bus) | $1-2,3-4$ | 7 | 8 |

Technical data

| Operating voltage: | 10 to 15 V |
| :--- | :--- |
| Current consumption: | Quiescent $20 \mu \mathrm{~A}$ <br> Alarm $4,5 \mathrm{~mA}$ |
| Contact: | Changeover contact <br> $30 \mathrm{~V} / 1 \mathrm{~A}$ |
| Ambient temperature: | $-30^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ |
| Dimensions $\varnothing \times \mathrm{H}:$ | $102,5 \times 33 \mathrm{~mm}$ |
| Weight: | 70 g |

## Order data

| Designation | Order data Short designation | Product no. | bbn <br> 4016779 <br> EAN | Prices group | Weight 1 pc in kg | Pack unit pc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Detector Base 12 V for Series 1000 | E1000BREL12NL | 2CDG 430006 R0011 | 646581 | 52 | 0.07 | 1 |
| Optical Smoke Detector Series 1000 | ORM1003 | 2CDG 430001 R0011 | 646536 | 52 | 0.07 | 1 |
| Thermal Maximum Detector Series 1000 | WMM1005T | 2CDG 430004 R0011 | 646567 | 52 | 0.07 | 1 |
| Thermal Differential Detector Series 1000 | DMM1005 | 2CDG 430003 R0011 | 646550 | 52 | 0.07 | 1 |
| Optical Thermal Detector Series 1000 | OTM1002 | 2CDG 430002 R0011 | 646543 | 52 | 0.07 | 1 |
| Test aerosol | FPA03 | GH V902 0012 V0021 | 534444 | 52 | 0.3 | 1 |
| Reed relay | RL | GH V927 0013 V0100 | $665608^{*}$ | 50 | 0.01 | 1 |

* bbn-No. 4013232


## Your KNX-Partner

