



Fire alarm systems

Heat detectors

4375 and 4376

- Conventional heat detector
- Fixed temperature (static) alarm level

Fixed temperature alarm level

The conventional fixed temperature (static) heat detectors will give an alarm within a static response temperature range, within a specified response time, in accordance with EN54-5:2000 + A1:2002.

The heat sensitive element is a thermistor.

The detector is plugged in a conventional detector base 2324, connected to a conventional zone line input. An LED on the base will light up when the detector goes into alarm. The base also has an output for an external LED, e.g. 2218.

4375 and 4376

The following types are available (type number, temperature and class):

4375, 60°C, class A2 S.

4376, 80°C, class B S.

Latching

The detectors are latching, i.e. they will not be automatically reset if the temperature, after the alarm, falls below the detector's static response temperature. The LED in the base and a connected external LED will be lit until the detector is reset via the c.i.e.

Environment friendly

The detectors have unleaded soldering.

The latest IC technology reduces the number of semiconductors and other electronic components to a minimum. The detectors fulfil the RoHS Directive.

Product applications

The detectors can be used in the systems EBL128 / 500 / 512 / 512 G3 / 1000 / 2000 provided with some zone line inputs for the system respectively (e.g. an 8 zones expansion board 1580 / 4580 zone line input, an addressable multi purpose I/O unit 3361 zone line input, etc.).

Heat detectors are normally used in rooms where the temperature can be expected to rise rapidly in case of a fire or places where smoke detectors can not be used.

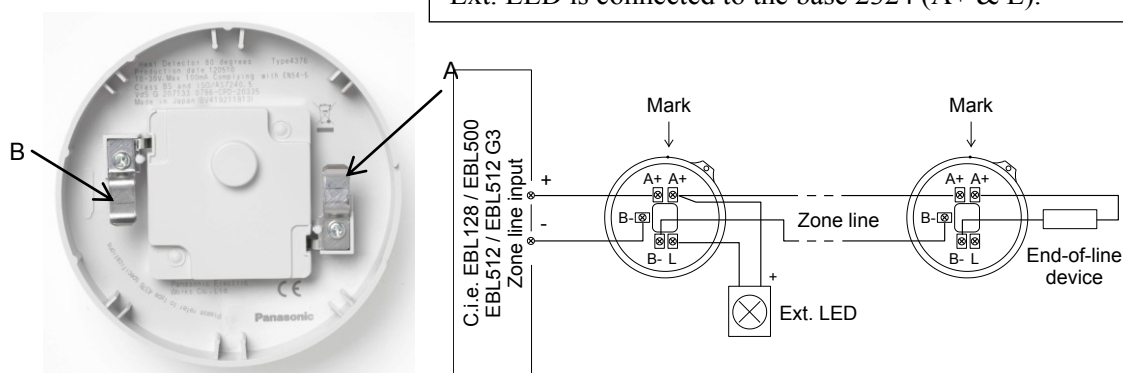
The detectors are intended for indoor use and in dry premises.

Type numbers

4375 Heat detector, 60°C, class A2 S.

4376 Heat detector, 80°C, class B S.

The zone line is connected to the base 2324 (A+ & B-)
Ext. LED is connected to the base 2324 (A+ & L).



In the detector:

A Contact for base 2324

B Contact for base 2324

See also "Engineering Instructions for detectors Type 435x".

The detector is plugged in a base 2324. End-of-line device depending on the zone line input.

Technical data

Voltage (V DC) rated allowed normal	24 10-30 24 (zone line voltage)
Current consumption at nom. voltage, quiescent (mA)	Max. 0.015
Current limitation required, when active (mA) (EBL equipment has current limitation.)	Must be min. 6 and max. 100
Ambient temperature (°C) operating (Min. / Typical / Max.) storage	4375 (A2 S): 4376 (B S): -10 /+ 25 /+40 -10 /+ 40 /+60 -25 to +70 -25 to +70
Static response temperature (°C)	55 (4375) and 72 (4376)
Ingress Protection rating (estimated)	IP51
Size Ø x h (mm)	102 x 39
Weight (g)	59
Construction / Colour	Modified Polycarbonate / Grey (N8, Munsell colour code)
Approvals	CE 09 EC Certificate no. 0786-CPD-20334 (4375); EN54-5:2000 + A1:2002 CE 07 EC Certificate no. 0786-CPD-20335 (4376); EN54-5:2000 + A1:2002

All technical features and data are subject to changes without notice, resulting from continuous development and improvement.

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MEW01047	2008-01-23	5 / 2013-08-21