Panasonic



Fire alarm systems Enclosed heat detectors 6295, 6296, 6297 and 6298

- Fixed temperature alarm level
- Waterproof (IP67)

Fixed temperature alarm level

The detectors are conventional fixed temperature heat detectors, i.e. they will give an alarm within a response temperature range in accordance with EN54-5:2000.

The sensing element is a heat pick-up shield and a bimetal switch.

An LED on the detector (not on 6298) will light up when the detector goes into alarm. The detector also has an output for an external LED 2216 / 2217.

The following types are available (static response temperature, class & EN54-5 temp. range):

6295, 57°C, class A2 S (54 to 70°C).

6296, 72°C, class B S (69 to 85°C).

6297, 87°C, class C S (84 to 100°C).

6298, 117°C, class E S (114 to 130°C).

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 detector's LED and a connected ext. LED will be lit until the detector is reset via the c.i.e.

(X) ATEX classification

The detectors **6295** and **6296** complies with the ATEX classification **Ex II 3GD EEx nA II T5**. See also the opposite side of this page.

Waterproof connection box

The heat pick-up shield, the LED, all electronics, etc. are mounted in a grey water-proof detector housing, to be mounted on the attached connection box, which has three cable inlets. Three compression glands and a silicon gasket for IP67 are also attached.

Label holder

A label holder intended for a label showing "zone number", can be mounted in the connection box.

Miscellaneous

The detectors 6295-6298 are provided with three pairs of flying leads with female push-on connectors, see figure on the opposite side of this page. (Zone line cables (in / out) and an external LED.)

Product applications

The detectors can be used in the systems EBL500 / 512 / 128 / 1000 / 2000 provided with some zone line inputs for the system respectively (e.g. an 8 zones expansion board 1580 / 4580 input, an addressable zone interface 2226 / 2335 input, an addressable multi purpose I/O unit 3361 input, etc.).

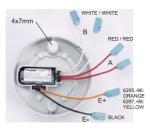
Heat detectors are normally used in rooms where the temperature can be expected to rise rapidly in case of a fire or places where smoke detectors can not be used.

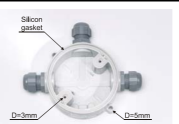
The detectors are intended for outdoor use or indoor use in high humidity premises.

Panasonic Electric Works Fire & Security Technology Europe AB Jungmansgatan 12, SE-211 19 Malmö, Sweden Tel: +46 (0)40 697 70 00 • Fax: +46 (0)40 697 70 99 info-fste@eu.pewg.panasonic.com • www.panasonic-fire-security.com



Type numbers			
6295	Enclosed heat detector, 57°C, class A2 S (54 to 70°C).		
6296	Enclosed heat detector, 72°C, class B S (69 to 85°C).		
6297	Enclosed heat detector, 87°C, class C S (84 to 100°C).		
6298	Enclosed heat detector, 117°C, class E S (114 to 130°C).		
3390	Label holder (100 holders per packet, excl. labels).		
3391	Labels for 3390 (10 sheets à 132 labels)		





<u>Detector</u> mounting holes, 2x(4x7 mm) c/c = 70 mm. **E+/E-** = Ext. LED. **A/B** = zone line in/out (or end-of-line device). Connectors for wire diameter 0.6 - 1.2 mm (approx. 0.3 - 1.13 mm²). <u>Connection box</u> mounting holes, 2x(5 mm) c/c = 108 mm. The connection box is prepared for required number of compression glands, one, two or three. A gland is approx. 30 mm high.

Technical data						
Voltage (V DC) rated allowed normal	24 12-30 24 (zone line voltage)					
Current consumption at nom. voltage, quiescent (mA)	0					
Current limitation required, when active (mA) (EBL equipment has current limitation.)	6295-6297: Must be min. 6 and max. 40 6298: Must be min. 6 and max. 30					
Ext. LED output voltage (V) current output (mA)	Zone line voltage minus 2 V Max. 10 (no internal current limiter)					
Alarm resistance (Ω)	For 6295-6297: approx. 400. For 6298: approx. 680					
Internal capacitance (nF) Internal inductance	For 6295-6296: max. 50 For 6295-6296: 0					
Ambient temperature (°C) operating (Min. / Typical / Max.) storage	6295 (A2 S): -40 /+ 25 /+50 -45 to +70	6296 (B S): -40 /+ 40 /+65 -45 to +70	6297 (C S): -40 /+55 /+80 -45 to +70	6298 (E S): -40 /+ 85 /+110 -45 to +70		
Ingress Protection rating	IP67 (attached co	IP67 (attached conn. box, silicon gasket and compression glands required)				
Static response temperature	57, 72, 87, or 117	57, 72, 87, or 117°C depending on detector / class. See text.				
Size ∅ x h (mm)	Detector: 95 x 42 Connection box: 100 x 35 Detector + Connection box: 100 x 75 (excl. compression glands)					
Weight (g)	Detector: 82	Detector: 82 Connection box (incl. 3 glands): 134				
Construction Colour	Body (6295, 6296): ABS Body (6297, 6298): Modified Polycarbonate. Protector (on the body) & Connection box: Modified Polycarbonate. Grey (N8, Munsell colour code)					
Approvals	 C € 05 EC Certificate no. 0845-CPD-232.1192 (6295); EN54-5 C € 05 EC Certificate no. 0845-CPD-232.1193 (6296); EN54-5 C € 05 EC Certificate no. 0845-CPD-232.1194 (6297); EN54-5 C € 05 EC Certificate no. 0845-CPD-232.1195 (6298); EN54-5 					
ATEX classification (for 6295 & 6296 only)	6295: \textcircled{x} II 3GD EEx nA II T5 (T100°C), -40°C \leq T _a \leq 50°C 6296: \textcircled{x} II 3GD EEx nA II T5 (T100°C), -40°C \leq T _a \leq 65°C					

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

Product Leaflet	Date of issue	Revision / Date of revision
MEW00132	2001-10-19	9 / 2008-10-10

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com