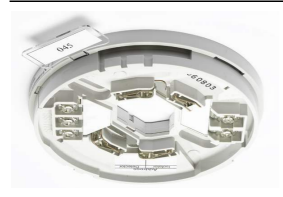
# **Panasonic**



# Fire alarm systems Analog base with isolator 4313

- Common base for the different analog detectors
- Built-in short circuit isolator
- Easy connections incl. output for external LED

### Common base

The analog base 4313 is connected to a COM loop. Any analog heat, smoke and multi detector type 33xx / 430x can be plugged in the base. (For required type of base, see Product Leaflet for the detector type respectively.)

### Short circuit isolator

The analog base 4313 has a built-in short circuit isolator with the same functions as the Addressable short circuit isolator 4370.

The short circuit isolator will divide the COM loop into segments. A segment is the part of a loop between two isolators or between one isolator and the c.i.e. In case of a short circuit on a COM loop, only the affected segment will be disabled, i.e. the number of disabled loop units is minimised. All other loop units will continue to work normally. Up to eight isolators (4313 and/or 4370) can be connected on each COM loop.

## Easy connection

The base has screw terminals for the COM loop (in/out) and an external indicator (LED) 2217.

### Label holder

An optional label holder could be mounted in the base (in the label holder recess) and is intended for a label showing "zone-address" etc. Can be read also when the detector is plugged in the base and is ceiling mounted.

# **COM loop address**

The COM loop address for the isolator is set with an Address setting tool 3314, which is also used to set the mode:

**NORMAL mode**: Short circuit isolator 4313 in system **EBL128**.

**<u>2330 mode</u>**: Short circuit isolator 4313 (2370/4370 in Win512) in system **EBL512**.

**2312 mode**: Not used for 4313.

### **Miscellaneous**

The base has an address label (Al) where the detector's and isolator's COM loop addresses can be written.

Individual fault signal is obtained if wrong type of detector (compared with the programming) is plugged in the base or if the detector is unplugged. A short circuit or a single break (cut-off) on the loop will generate a fault and a fault message, e.g. short circuit or break, COM loop number and between which isolators.

For more information regarding detector types, connections, etc. see Planning Instructions and connection diagrams for the system respectively.

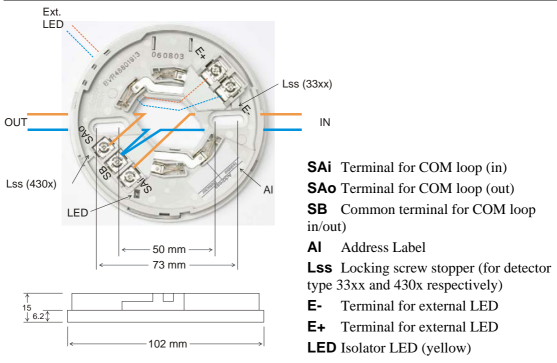
## **Product applications**

Used in the systems EBL512 / 128 to increase the COM loop safety.

The base is intended for indoor use and in dry premises.



Type number			
4313	Analog base with isolator		
3390	Label holder (100 holders per packet, excl. labels)		
3391	Labels for 3390 (10 sheets à 132 labels)		



Isolator LED: Normal state = one blink 250 ms / 3 s. Isolated state = two blinks 250 ms / 3 s. NOTE! The LED is not visible when the detector is plugged in the base.

The base is prepared (Lss) for mechanical locking of detector with locking screw.

Terminal wire diameter 0.6 - 1.6 mm (approx.  $0.3 - 2 \text{ mm}^2$ ).

Analog detectors can be plugged in the base 4313, e.g. 33xx and 430x. The position of the detector's built-in LED is marked in the base for correct mounting position of the base.

Technical data				
Voltage (V DC)				
allowed normal	12-30 24 (COM loop voltage)			
Current consumption at nom. volt. from COM loop (mA)	Depending on the type of detector that is plugged into the base.			
quiescent (excl. detector) active (excl. detector)	≤1.3 ≤1.3			
Ext. LED terminals	Depending on the detector plugged in the base. Normally:			
voltage (V) max. current output (mA)	5 2			
Ambient temperature (°C)				
Operating storage	-10 to +50 -20 to +60			
Ambient humidity (% RH)	max. 95, non condensing			
Ingress Protection rating (estimated)	IP54			
Size ∅ x H (mm)	102 x 15			
Weight (g)	80			
Construction / Colour	ABS / Grey (N8, Munsell colour code)			
Approvals	<b>C €</b> 07 EC Certificate no. 0845-CPD-232.1567; EN54-17			

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
MEW00853	2007-01-11	