

*Type: EXDAF04-...-.. *Type: EXDAF05-...-..

The Ex-rod-temperature fire detector reacts to absolute temperature as well as to increases in temperature and thus combines the positive performance characteristics of conventional heat sensitive detectors and differential detectors.

The Ex-rod-temperature fire detector operates on the so-called principle of differential expansion. It consists of a preformed concave or convex contact system with low coefficients of expansion housed inside a feeler tube whose coefficients of expansion are high (see figure 1).

The contact system is anchored to the fronted of the feeler tube.

Under the action of heat the different rates of expansion come into play, the contact system is thus tensioned and then either opens or closes, according to type. The actuation point (specified value) is preset by the manufacturer.

Depending on the type of fire, actuation of the detector will be in one of two ways:

- Actuation by a slow rise in temperature caused, for example, by a smouldering fire Feeler tube and contact system are heated at the same rate and the fire-detector thermostat triggers an alarm exactly as the preset actuation point is reached (see figure 2).
- Rapid rise in temperature caused, for example, by a motor fuel fire Because of thermal resistance it takes the heat of the fire longer to reach the contact system. But since the feeler tube expands at a faster rate than the contact system, it triggers an alarm
- an "early-warning" before the preset actuation point is reached (see figure 3).

The more rapid the rise in temperature, the earlier the alarm is actuated.

The well-balanced design of the heat detector ensures that false alarms are not triggered if there is a brief and harmless change in temperature (for example, when the opening of an oven door releases hot air).

1. Maintenance

In principle, the thermostat requires no maintenance. However, it is extremely important to ensure that the temperature sensing sleeve is kept clean. If the thermostat is installed in extractor hoods above cooking ranges, tip-up frying blocks, deep-fat fryers or the like, encrustations of fat and dirt must be removed at regular intervals.

2. Testing

The thermostat can be tested with an electric heater.

3. Special Remarks about Actuation Temperatures

On the nameplate there is a type code which identifies the detector model and indicates the temperature at which the alarm is released (+60°C, +71°C, +88°C, +107°C, +135°C, +162°C, +182°C, +232°C, +260°C, +316°C, +385°C).

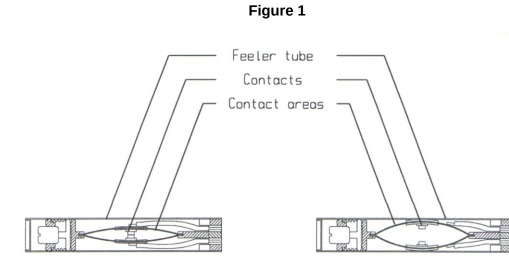
Example:		Example:	
Code on the nameplate		Code on the nameplate	
EXDAF04-060-S		EXDAF05-071-0	
Normally-open contact Actuation temperature +60°C			Normally-closed contact Actuation temperature +71°C
 *The Ex-Rod-temperature fire detector EXDAF04 is standard type and to use for assemble. (see DNo: 4.04315.1) 			
 *The Ex-Rod-temperature fire detector EXDAF05 is an tool for screw in with an extra ¹/₂" - 14" NPT-thread. (see DNo: 4.04315.6) 			
Date	07/09/2019	EGON HARIG GmbH Gewerbering 4 * D-22113 Oststeinbek	Description No
Version		Tel /Phone: +49 (0)40 713752-0 Telefax: +49 (0)40 713752-24 E-Mail: egonharig@egonharig.de www.egonharig.de www.flamtron.de	4.4312.11-1
	5		Page 1 of 2

www.egonharig.de_www.flamtron.de_

Rechte, soweit nicht vertraglich anders vereinbart, sind ausdrücklich vor-alten. Vervielfältigung oder Mitteilung an Dritte, gleichgültig in welcher m, ist ohne schriftliche Genehmigung des Eigentümers nicht gestattet. Alle Re behalte Form.

Ex-Rod-Temperature Fire Detector





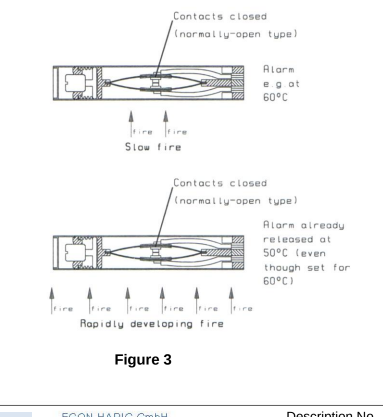
Normally-open contact

The contact system is hermetically sealed inside the feeler tube. The connection wires are sealed inside a glass lead-through.

Normally-closed contact

Because of the hermetic seal the contact system is inaccessible to harmful substances such as inflammabel gases. Each individual themostat is vacuum-tested.

Figure 2



Alle Rechte, soweit nicht vertraglich anders vereinbart, sind ausdrücklich vorbehalten. Vervielfältigung oder Mitteilung an Dritte, gleichgültig in welcher Form, ist ohne schriftliche Genehmigung des Eigentümers nicht gestattet.

Date

Version

07/09/2019

EGON HARIG GmbH Gewerbering 4 * D-22113 Oststeinbek Tel./Phone: +49 (0)40 713752-0 Telefax: +49 (0)40 713752-24 E-Mail: egonharig@egonharig.de www.egonharig.de www.flamtron.de Description No

4.4312.11-1

Page 2 of 2