

1. Technical Data
-------------------

. Technical Data	
Length: (without connection lead and without mounting-kit)	61 mm (±1 mm)
Length: (without connection lead after mounting)	max. 80 mm (loose dome nut) approx. 76 mm (fixed dome nut)
Diameter: (without mounting-kit)	max. 12 mm
Length of the connection lead: (incl. round plugs)	approx. 220mm
Housing material:	AI Mg 3 / High-PEEK
Weight:	approx. 25 g
Housing protection:	IP 66
Insulation of the connection lead:	silicone
Operating temperature range:	-25°C up to +180°C
Connection type:	round plugs and round female plugs with 1 mm <sup>2</sup> wires
Mounting:	with attached Mounting-Kit in a borehole having a diameter of d = 11.5 mm
P/N:	80 371 Delivery: with Mounting-Kit and (short) Mounting Instruction

## 2. "<u>Alarm"-set point:</u>

The temperature at which an alarm should be triggered, will be set up fixed in the Fire Detection and Extinguishing Panel or in the Evaluation Unit of the Temperature-Measurement and Extinguishing-Agent-Release System.

Only for connection to Fire Detection and Extinguishing Panels and for Evaluation Units of Temperature-Measurement and Extinguishing-Agent-Release Systems of Co. EGON HARIG GmbH

Date

Version

02/01/2012

4/W.HR

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

Datasheet No

4.0248.14-1