EGONH

Electronic systems Fire alarm systems



Characteristics:

- Manufacturer: EGON HARIG GmbH
- P/N: 80 793
- Suitable for fire detections
- Robust design, oil resistant cable
- Water- and dustproof, when cable connectors (m / f) are mated and screwed
- "Alarm"-set point (variable*) max 180 °C
- Delivery: incl. Mounting-Kit and Mounting-Instruction
- 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
- * 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.

Technical Data:

Length : approx. 77 mm (±1 mm)

(without connection cable)

Width : max. 25 mm

(incl. mounting nuts, without connection cable)

Weight : approx. 180 g

(without Mounting-Kit)

Length of connection cable : approx. 1.5 m

(without cable connector)

Housing material : V2A / High-PEEK

Protection : IP 68

Operating temperature range**: -25 °C up to +90 °C Connection type : cable connectors (f) and

female spade connectors

(components of Mounting-Kit)

Mounting : with attached mounting

nuts in a borehole with a diameter of d = 14.5 mm

** Operating temperature range of connectors: -20 °C up to +70 °C

Date

08/14/2019

Version

0

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

Catalog sheet No

4.19226-1

Page 1 of 1