## **High Temperature Thermal Detector**

Type: ECO 1004T





## **Technical Data:**

Operating voltage: 8...30 V DC Quiescent current: 60 µA

Triggering temperature set-point: approx. 78°C Operating temperature range: -30°C to 80°C

rel. humidity range: 5% to 95% (not condensing)

Dimensions incl. Mounting Base: Ø102 x H 40.5 mm

Weight: 70 g max. monitoring height: 6 m VdS-Number: G204042

## Wiring diagram / Scheme:

see. D-No.: 3.08226-1 and 3.08226.1-1

## Purpose of use:

This detector can be used in combination with Mounting Base **ECO 1000 BREL 24L** as line-detector or with Mounting Base **ECO 1000 BREL 24L EH**, as end- or single detector.

Date

Version 1/W.HR

04/26/2016

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

4.08226.12-1