

## 1. General information about function and mounting of the End-Position Switch

This potential-free switch is used as a functional extension for the feedback of the "Released" state of a fire extinguishing generator of types: Dynameco ...-TA08 after its ignition.

For safety reasons, the limit position switch should always be pre-assembled in the factory and with an EMC-suitable connection cable at the seam between the cable and the switching element (see Figure 1). This must then be screwed to the extinguishing generator in the factory-prepared thread on the extinguishing generator. If many vibrations act on the extinguishing generator with Loctite blue or similar.

Furthermore, the stop (Fig. 2), which also serves as a grounding bolt for switching voltages, must be firmly screwed into the extinguishing generator (see Figure 2). The washer is inserted on the stop before screwing in, so that it is placed between the trigger head and the hexagon of the stop. Spring ring and nut are used to secure the

cable lug on the top thread of the stop.

Supplied accessories: 1x centering pen (see picture 3) 1x U-disk

1x Spring ring 1x Hexnut nut 1x Cable Lug 1x Stop

### 2. Technical Data

Height difference on the fire extinguishing generator:  $\Delta H$  (see Fig. 2)  $\approx$  90 mm Weight: approx. 70 g (w/o fire extinguishing

Length of the connection cable: P/N:

approx. 70 g (w/o fire extinguishing generator) 2 m (standard) 80 500

## 3. Electrical data of the potential- free switching contact

Switching function: Contact loads: Contact resistance: Insulation resistance: Test voltage: Operating temperature range: NC (quiescent current principle) 250 V AC / 1 A; 125 V AC / 3 A; 24 V DC / 2 A  $< 30 \text{ m}\Omega$   $> 500 \text{ M}\Omega$  at 500 V DC 1 minute with 1000 V AC (50 Hz)  $-45^{\circ}\text{C}$  to 110°C

#### 4. Data of the HT connection cable

Connection cable: Ambient temperature range: AWG 20 (2 x 0.62 mm<sup>2</sup>), shielded, coated white  $-40^{\circ}$ C to  $+150^{\circ}$ C

Date

Version

10.01.2010

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

4.10045-1

## End-Position Switch (for fire extinguishing generators of types: Dynameco ...-TA08) Type: Dynameco TA08-ES





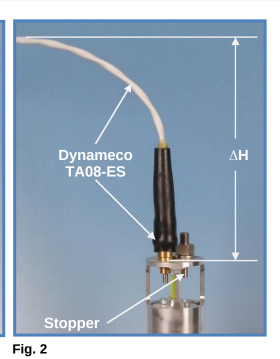


Fig. 1

All rights strictly reserved except when stipulated otherwise expressly by contract. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietors.

# Fig. 3

Date

Version

10.01.2010

2

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

4.10045-1

Page 1 of 2