AEROSOL Fire Extinguishing Generator (with thermal activator)

Type: Dynameco 2000-TA08







Characteristics:

- Manufacturer: Dynamit Nobel Defence
- P/N: 40 206
- Volume to be protected: approx. 20 m³
- Non-toxic extinguishing agent AEROSOL
- Autarchic system: "stand-alone" because there no power supply and no control units for the ignition are required.
- Standard versions* of thermal activators for activation temperatures: 57°C, 68°C, 79°C and 93°C (other temperature ranges on request)
- optional <u>End-Position Switch</u>** (potential-free NC contact) <u>with</u>
 <u>HT connection cable (shielded)</u> (standard length: 2 m) available for
 the feedback of the "Released" state:

Type: Dynameco TA08-ES, P/N: 80 500

- * The activation temperature of the thermal activator must be already specified when ordering.
- ** The optional End-Position Switch, such as deviating cable length must be specified when ordering, too! Because the Fire Extinguishing Generator must be modified and the cable must be prepared by the factory for this functional extension.

Technical Data:

Without End-Position Switch as standard version:

Height = approx. 311 mm
Diameter = approx. 200 mm
Diameter_{max.} = approx. 206 mm
Weight = approx. 8.35 kg

With the End-Position Switch in compliance with the min. bend radius of the shielded connection cable:

Height with End-Position Switch and connection cable = approx. 401 mm

Weight with End-Position Switch and connection cable = approx. 8.42 kg

Connection cable: AWG 20 (2 x 0.622)

Ambient temperature range of the connection cable: -40°C to +150°C

Date

09/28/2013

Version

0/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

Catalog sheet No

4.13262.2-1

Page 1 of 1