

# **DSPA AEROSOL GENERATORS**

## **8-2 ATEX**



#### **FEATURES**:

- Exceptional effective non-toxic fire extinguishing agent
- Uniquely easy to install and Maintain
- ATEX approved according EN 1127-1:2011, EN 60079-0:2012 and EN 60079-15:2010
- · Approved by EPA for SNAP listing
- Ecologically safe and environmentally friendly (O.D.P.=0, G.W.P.=0)
- Very cost efficient

## Description

DSPA aerosol generators can be used as a part of a highly effective fixed extinguishing system. A DSPA generator is non-pressurized and is installed inside a room or compartment that requires protection. After activation, an aerosol cloud is generated, which expands volumetrically, flooding the space and extinguishing the fire. The DSPA generators are mainly designed for use in normally unoccupied and unoccupied areas; in occupied areas, the DSPA generators can be used on condition that a 30 seconds pre-alarm is installed. The DSPA generators are effective on class A, B, C and F fires.

#### **Application**

The DSPA generator 8-2 ATEX is recommended for the protection of large compartments, such as storage rooms, archives, technical rooms and server rooms.

### **Specifications**

Model	8-2 ATEX
Part Number	100050
Dimensions	Ø 220 x 360 mm
Total weight	23000 g
Compound weight	6700 g
Volume coverage A(CW) + 30% safety	65,24 m³
Discharge time	140 sec
Activation, current	Screw-in starter, 1.3A
Operating conditions	-40°C to 75°C/ Up to 95% RH
Colour	Standard RAL 3000, other colours upon request
Min. distance for persons(75°C) from discharge outlet  Min. distance for combustible material(200°C) from discharge outlet	Temperature [7] 400  150 750 1500  Distance from discharge outlet[mm]
Min. distance for construction structures(400°C) from discharge outlet	

#### More information:

DSPA.nl Hogelandseweg 30 6545 AC Nijmegen The Netherlands T. +31 (0) 24 35 22 573 E info@dspa.nl

www.dspa.nl













Datasheet: DSPA GENERATOR Serie:

Version: 2.3 24-07-2024