



**Model:** AF-X Fireblocker n-BXS **Article:** 10-15-310-03-02

## **GENERAL TECHNICAL INFORMATION**

fire classes A & B

activation mechanismheating element 1.3 - 3.2 Ohm resistanceactivation currentelectric (6-36V D/C 1.0 A for 1-2 sec)

test recording current max 40 mA (0.04 A) within 5 min

## **SPECIFICATIONS**

gross weight4,3 kgweight extinguishing agent750 gdischarge time59 secdischarge openings1max. installation hight2,6 mdischarge length2,0 m

**dimensions (h x w x d)** 18,5 x 20 x 16 cm

outflow temperature 75°C242 cmoutflow temperature 200°C100 cm

## PROTECTIVE REACH CONFORM ISO, EN & UL NORM

EN 2 Class of fire net m<sup>3</sup>
A 9,2

Please note; to calculate the net space of a room, the space occupied by machinery or other fixed space occupying elements are to be deducted form the total (gross) space of the room.

Please note; In the design of the system one should always add a safety factor of 30%. Please always use our Calculation Sheets for calculating the amount of aerosol.

## **EXAMPLES OF APPLICATION AREAS**

**rooms** central control rooms computer

rooms engine rooms

plant rooms storage archive

storage of hazardous goods

**transport** shipping

train aircraft