



Model: AF-X Fireblocker n-BS Article: 10-15-330-03-02

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 weight 4,6 kg
weight extinguishing agent 1050 g
discharge time <60 sec
discharge openings 1
max. installation hight 3 m
discharge length 2,5 m

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

outflow temperature 75°C <200 cm outflow temperature 200°C <150 cm

PROTECTIVE REACH CONFORM ISO, EN & UL NORM

EN 2 Class of fire net m³
A 13,3

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