MAUS Stixx PRO V1 | ADVANCED Art nr 130-1



3 cm (hdc cable)

1,3 cm

2,5 cm

At MAUS we are always looking to improve our products and increase their performance for our clients. The new MAUS Stixx PRO V1 builds on the same technology as our previous model, but with some additions to increase the fire safety even more with faster reaction time and an enhanced formula.

The V1 | ADVANCED Features



Faster Activation

The added heat detection cables (hdc) on the sides of the unit will detect and activate the unit faster.



Enhanced Formula

The enhanced formula creates a safer product as it will fill the space more efficiently.

Advanced Application Areas

- Electric Enclosures
- Fuse boxes
- Server Rooms
- Switchgears



SPECIFICATIONS:

MAUS Stixx PRO V1 ADVANCED	Fire Suppression Unit
Article number:	135X-1
EAN:	7350015530331
Dimensions:	10 x 2,5 x 1,3 cm (hdc cable 3 cm)
Weight:	30g
Product life:	5 years (6 years shelf life)
Discharge time:	≤3s
Protected area:	0,1 m ³ - 0,2 m ³
Activation Temperature:	170°C±10°C
Certifications:	CE 2829
Operational Temperature:	-30°C - 70°C
Units per box:	10



10 cm

CE

Potassium radicals interrupt the chemical combustion reactions by neutralizing hydrogen, oxygen and hydroxide radicals in the flame. Aerosols consist of very small particles in a gas. The result is a more effective extinguishing agent than conventional powder and the extinguishing effect per unit of weight is in the range 3-10 times more efficient than Halon.



 ${\sf MAUS} \circledast$ has installed the Stixx PRO technology at LEM Industries (IT), Codelco (CI), Swedish Armed Forces (SE) etc.

MAU® is a registered trademark owned by Falkenheim Invest AB. Since 2015 MAUS have equipped the Swedish Police, the government owned postal service PostNord, Sandvik, Anticimex, corporate cars from Audi, VW, Volvo and Skoda with their products and innovative technology. Falkenheim Invest AB headquarter is based in Lidköping, Sweden.



website: www.dynamicelectrial.ie email: info@dynamicelectrical.ie