## NAUS STIXX

# **AUTOMATIC FIRE SUPPRESSION SYSTEM**

**Protect all spaces from 0.1m³** 









### **NON TOXIC**

The potassium based aerosol is 100% non toxic & environmentally friendly.



#### **NO MAINTENANCE**

Once the unit has been installed it's maintenance free during the lifespan.



#### **SYSTEM**

All units have a built in self activating heat detection cable.



#### **NO RESIDUES**

No damages to hardware, electronics or engines.



#### **SMALL SIZE**

So small that they can be placed everywhere.

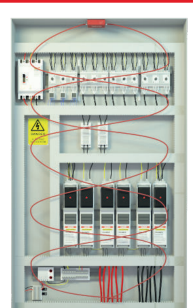


 Chain connect more units to make the protected space larger.





• Customize the length of the heat detection cable to increase the detection area.



 Install in the ceiling of the space with the detection cables covering the areas in the enclosure where a potential fire could start.







#### MAUS Stixx Pro V1 0.2 m<sup>3</sup>

Art no:	135X-1
Protected area:	0,2 m³
<u>Dimensions:</u>	10 x 2,1 x 1 cm (fuses 3cm)
Weight:	52 g
Product life:	5 years (6 years shelf life)
Operational Temperature:	-30°C to 70°C
Discharge time:	≤5 <b>s</b> .
Activation Temperature:	170°C±10°C
Certification:	CE 2829

#### MAUS Stixx Pro 5 0.5 m<sup>3</sup>

Art no:	1360-1
Protected area:	0.5 m³ (H100 x W100 x D50 cm)
<u>Dimensions:</u>	6 x 6 x 2 cm
Weight:	130 g
Product life:	5 years (6 years shelf life)
Operational Temperature:	-30°C to 70°C
Discharge time:	≤5s.
Activation Temperature:	170°C±10°C
Certification:	CE 2829

#### MAUS Stixx Pro 10 1 m<sup>3</sup>

Art no:	1370-1
Protected area:	1 m <sup>3</sup> (H200 x W100 x D50 cm)
<u>Dimensions:</u>	6 x 6 x 2 cm
Weight:	200 g
Product life:	5 years (6 years shelf life)
Operational Temperature:	-30°C to 70°C
Discharge time:	≤5s.
Activation Temperature:	170°C±10°C
Certification:	CE 2829

www.maussafety.com