SAVIO STICK PROTECT

In Savio S.p.A., a global leader for over 130 years in the design, development, and production of window and door accessories, the commitment to innovation has always been the core of our corporate philosophy. Our goal is not only to provide solutions that meet the ever-growing demands of the technological boundaries and exceed production.



SAVIO STICK PROTECT is one of our most recent products, resulting from meticulous research and cooperation between our Business Development and R&D teams.





By SAVIO S.p.A.

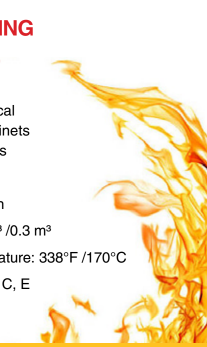
www.savio.it





AUTOMATIC EXTINGUISHING FIRE DEVICE

- Ideal for electrical distribution cabinets Electrical panels
- Fast installation
- Easy application
- Area: 18,307 in³ /0.3 m³
- Starting temperature: 338°F /170°C
- Fire classes: B, C, E



This new Savio product stands out for its effectiveness in relation to the simplicity of application and use, features that make it a unique product in the market.

We are confident that its innovation and versatility will be appreciated by those seeking cutting-edge solutions to address the challenges in fire prevention.



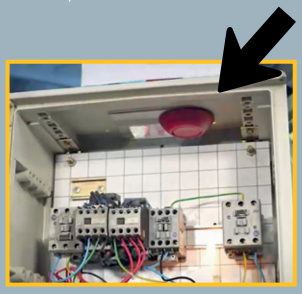
Ideal for domestic, industrial, and marine use as an aid in extinguishing electrical fires originating from unattended power distribution systems such as electrical cabinets and panels.



At Savio, we consistently invest significant resources in research and development, and SAVIO STICK PROTECT is the tangible result of this commitment and our dedication to continuous change and improvement.

The product does not represent a UNI 9994 fire prevention device and pursuant to Legislative Decree. 81/2008

It is a well-known fact that many fires are caused by short circuits originating from electrical panels.



Savio Stick Protect is an automatic thermal aerosol device developed as an aid in extinguishing fires caused by short circuits. It is particularly suitable for domestic, industrial, and marine applications.

This device proves its utility in the event of localized fire ignition and can be crucial for safeguarding human lives.

