

HAND PROTECTION

PERSONAL PROTECTIVE EQUIPMENT



FLASH & GRIP - CLASS 2

Article No.: 67230RG703

The Flash & Grip Class 2 gloves are designed for live electrical work, providing protection for tasks involving voltages up to 17,000 volts. With a lightweight design and a thickness of 0.39 mm, these gloves ensure both safety and dexterity for the user. Tested to 20,000 volts, they comply with international safety standards, making them ideal for various applications in live electricity handling





SPECIFICATIONS

Style & Design:

- Tested to 20,000 volts, with a maximum use voltage of 17,000 volts
- Length: 41 cm for adequate arm protection
- Thickness: 0.39 mm for enhanced flexibility and comfort
- PPE Category III (Directive 89/686/EEC)
- Tested to IEC 61482-1-2 and ASTM F2675

Size

 Extra Small (XS) to Double Extra Large (2XL), sizes 6 to 12

Color:

• Red

Origin:

France

PROTECTION

- Suitable for live electrical work up to 17,000 volts
- Certified under Category III (Mortal Risk)

APPLICATIONS

Ideal for live electricity handling in industrial and maintenance environments

STANDARDS

Manufactured according to **EN 60903:2003** and **IEC 60903:2014** standards



Doc. Control: Rev.:

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval.



