

TECHNICAL DATA SHEET

NAME: ELECTRICAL SAFETY GLOVES

PART NUMBER(S): GG32-M, GG232-L, GG32-XL

PRODUCT DESCRIPTION:

Electrical Safety Gloves are premium cut and flame-resistant gloves that feature a flexible, 15-gauge shell further enhanced by a black coated palm made from neoprene bi-polymers. The knit wrist provides wrist support and helps prevent gloves from slipping off during use.

Features and Benefits:

- 15-gauge shell offers bare hand sensitivity, cut resistance, and heat resistance.
- Tested to ASTM F2675
- Arc Rating (ATPV) = 12.4 Cal/cm²
- Heat Attenuation Factor (HAF) = 80.4%
- NFPA 70E Arc-Flash PPE Category 2
- EN 388 Levels: 3X42D
- EN 407 Levels: X1212X
- Meets ANSI/ISEA 105-2016 standard
- Cut Level A5
- ASTM F2992-15 Results = 2,748 grams
- Abrasion Level 3
- Puncture Level 4
- Puncture Results: 114 Newtons

Uses:

- Automotive
- Construction
- Metal Fabrication
- Electricians
- Facilities Maintenance

Quantities:

12 UNITS/CASE (GG32-M) 12 UNITS/CASE (GG32-L) 12 UNITS/CASE (GG32-XL)



