





Standards
NF EN 60903: 2003
IEC 61482-1-2: APC
Class 2



Short insulating gloves 28 cm, class 0 - 1 000 V AC

Application:

- Short insulating gloves (28 cm) for a personal protection against an electric arc during live operations.
- Wellfit finish: soft, supple, resistant and ergonomic with high flexibility for an easy daily work.
- Insulating gloves adapted for Hybrid and Electric Vehicles operations: Arc-Flash protection ATPV 9 cal/ cm², APC 2. Battery acid resistance.
- Rolled cuff for comfort and ease of donning and doffing.
- Convenient to any hand shape.
- Gloves without extra-mechanical protection; to be worn with short leather over-gloves <u>CG-984</u> to ensure full mechanical protection.

Features:

- Electrical insulating gloves, class 0 (1 000 V AC, 1 500 V DC).
- Personal Protective Equipment category III.
- Traceability through flashcode on color-coded label. The color is according to the class.
- · Category: RC (Acid, Ozone, Cold, Oil resistance).





Reference	Operating Voltage AC	Operating Voltage DC	Length (mm)	ATPV (cal/cm²)	Category
CG-0-07-R-28	1 000 V	1 500 V	280	9	RC



UID: | TID: :: 01/01/1970 | SID: :: 01/01/1970 | Issued: 05/01/2025 04:24:05 pm