

ELECTRICAL INSULATING & ARC FLASH GLOVES

Key Features:

- Enhanced 2-in-1 gloves: Unmatched Electrical Insulation & ARC Flash Protection for optimal safety
- Ergonomic Design: Ergonomically designed for all-day safety and comfort
- Durable and Flexible: Manufactured from natural latex, providing ultimate durability and flexibility
- Superior Fit and Performance: Ensures ultimate fit, comfort, and performance for electrical workers
- Generous Cuff: Features a generous cuff that allows room for clothing and improves ventilation
- Reduced Hand Fatigue: Ergonomically designed with a hand-at-rest shape to minimize hand fatigue
- Easy Donning and Doffing: Smooth finish enables easy donning and doffing for quick and hassle-free glove changes
- Individually Tested and Sealed: Each pair of gloves is individually tested and delivered in a sealed UV-protecting polybag, ensuring quality and integrity
- Automated Manufacturing Process: Manufactured using a fully automated robotic dipping process for seamless and power-free gloves
- Low Protein Content: Gloves have a low protein content to prevent allergic reactions and itching
- Leather Protector -Overglove: It is advised to wear suitable leather overgloves for additional mechanical protection
- ARC Flash: ASTM F2675 & IEC 61482-1-2 Box Tested**

Specifications:

- Colour: Red
- Category: RC
- Material: Natural Latex
- Length: 360 mm & 410 mm
- Cuff Design: Straight Cuff and Rolled Edge
- Sizes: Available in a range of sizes (7 to 12) to suit all users
- Thickness: 2.3 mm ± 10%
- Packaging: One pair per polybag

Applications:

- Electricity Generation, Transmission and Distribution, Railways, Telecommunications, Construction, Industrial maintenance, Batteries for hybrid and electric cars, etc.

Performance Standards & Regulatory Compliance:



EN 60903:2003
IEC 60903:2014

CE 2777
UK CA 0321



ARC tested - ASTM F2675



IEC-61482-1-2-Box tested



Class 2

Product Series- KL - D - ARC

Maximum Working Voltage
17000 V AC & 25500 V DC

Arc Flash Protection

- ASTM F2675 - ATPV - 16 Cal/cm²
- IEC 61482-1-2 - Box Tested - APC-2

Electrical Gloves Classification:

According to applicable standards - EN 60903:2003 and IEC 60903:2014

Class	Max Use Voltage (AC)	Proof test Voltage (AC)	Withstand test voltage (AC)	Max Use Voltage (DC)
2	17000 V	20000 V	30000 V	25500 V

Ordering Codes and Sizing Information:

Straight Cuff :

Product Series	Class	Category	Length in mm	Size					
				7	8	9	10	11	12
KL-D ARC	Class 2	RC	360	DEA0010523 1236012-07	DEA0010453 1236012-08	DEA0010448 1236012-09	DEA0010392 1236012-10	DEA0010429 1236012-11	DEA0010357 1236012-12
			410	DEA0010524 1241012-07	DEA0010475 1241012-08	DEA0010412 1241012-09	DEA0010406 1241012-10	DEA0010409 1241012-11	DEA0010477 1241012-12

Rolled Cuff :

Product Series	Class	Category	Length in mm	Size					
				7	8	9	10	11	12
KL-D ARC	Class 2	RC	360	DEA0010560 2236012-07	DEA0010400 2236012-08	DEA0010363 2236012-09	DEA0010468 2236012-10	DEA0010399 2236012-11	DEA0010359 2236012-12
			410	DEA0010561 2241012-07	DEA0010386 2241012-08	DEA0010385 2241012-09	DEA0010388 2241012-10	DEA0010367 2241012-11	DEA0010423 2241012-12

In Services Recommendations:



Periodic Inspection and Electrical Re-testing:

It is essential that tests are done by a competent test facility. Only formally trained and qualified persons should perform periodic inspections and electrical re-testing.

No gloves should be issued for service unless it has been retested in the previous twelve months.

No gloves are to be used unless they have been tested within a maximum period of six months after being issued for service. The date of manufacture is the original test date.

The tests consist of air inflation to check for air leaks, a visual inspection while pressurized and then a di-electric test in accordance with the specified routine test of 5.6.2. of IEC 60903 Standards

National requirements with reference to periodic inspection and testing of class 00 and class 0 gloves may be considered adequate.



Storage prior to issue and between use:

Gloves shall be transported and stored in their original packaging. Care should be taken to ensure that gloves are not compressed, folded or stored in proximity to steam pipes, radiators or other sources of artificial heat or exposed to direct sunlight, artificial light or other sources of ozone. The ambient temperature should be between 10°C and 35°C.

Care Instructions:



Inspection:

Before each use, conduct a visual inspection and check the glove inflation. Any puncture or perforation makes the gloves unusable.



Precautions:

Do not expose to solvents or chemicals that may cause deterioration. Do not use the glove when damp.



Cleaning:

To clean gloves, wipe them with a damp cloth and let them air dry at room temperature. Avoid using sharp objects or harsh chemicals for cleaning.



Disposal:

Dispose of damaged or out-of-service gloves according to local regulations for proper disposal.

