

PRODUCT HIGHLIGHT

ELECTRICIAN GLOVES

Safetyware
SAFETYWARE GROUP
Responsibility & Care

SALISBURY
by Honeywell

SALISBURY BLACK HIGH VOLTAGE LINEMEN'S GLOVES

- Designed for working on or near energized circuits.
- Each glove is visually inspected and electrically tested prior to shipment.
- The testing is to assure compliance with correct ASTM D120 Standards and IEC EN60903 standards as required by OSHA.
- Appropriate leather protector gloves should be used when working above 240 volts AC.
- The gloves made with Type I Natural rubber are extremely flexible to make working with small parts easy.

Class 00



Item Code	E0011B
Class	00
Proof Test Voltage AC/ DC	2,500/ 10,000
Max Use Voltage AC/ DC	500/ 750
Size	8 - 10
Length	11"(279mm)
Colour	Black
Unit	PR

Class 0



Item Code	E011B
Class	0
Proof Test Voltage AC/ DC	5,000/ 20,000
Max Use Voltage AC/ DC	1,000/ 1,500
Size	8 - 10
Length	11"(279mm)
Colour	Black
Unit	PR

Class 1



Item Code	E114B
Class	1
Proof Test Voltage AC/ DC	10,000/ 40,000
Max Use Voltage AC/ DC	7,500/ 11,250
Size	8 - 10
Length	14"(356mm)
Colour	Black
Unit	PR

Class 2



Item Code	E214RB
Class	2
Proof Test Voltage AC/ DC	20,000/50,000
Max Use Voltage AC/ DC	17,000/25,500
Size	7 - 12
Length	14"(356mm)
Colour	Black/ Red
Unit	PR

Class 3



Item Code	E316RB
Class	3
Proof Test Voltage AC/ DC	30,000/60,000
Max Use Voltage AC/ DC	26,500/39,750
Size	7 - 12
Length	16"(406mm)
Colour	Black/ Red
Unit	PR

Class 4



Item Code	E416RB
Class	4
Proof Test Voltage AC/ DC	30,000/60,000
Max Use Voltage AC/ DC	26,500/39,750
Size	7 - 12
Length	16"(406mm)
Colour	Black/ Red
Unit	PR

SAFETYWARE SDN BHD (632971-x)

ADDRESS : Plot 237, Lengkok Perindustrian Bukit Minyak 3, Bukit Minyak Industrial Estate, 14100 Simpang Ampat, Penang, Malaysia
CONTACT : +604 - 502 3882
EMAIL : info@safetyware.com
WEBSITE : www.safetyware.com

PENANG . KUALA LUMPUR . MELAKA . JOHOR . SINGAPORE . UNITED KINGDOM



Malaysia



Singapore



United Kingdom