


 1000V
IEC 60900

 EN 60903 / IEC 903
EN 61482-1-2
VDE 0682 part 311

Insulated electrical arc 7kA protection gloves

Description	Order No.	Operating Voltage	Test Voltage	Size
Gloves class 0	AV4701	1000V - 7kA	5.000 V	8
Gloves class 0	AV4702	1000V - 7kA	5.000 V	9
Gloves class 0	AV4703	1000V - 7kA	5.000 V	10

- Tested and produced according to norm EN 61482-1-2 / class II (resistant to electric arc 7kA/0,5 seconds)
- norm EN 60903 / class 0 (suitable to work under voltage 1000 V)
- VDE 0682 part 31
- Mechanical protection
- Material: natural latex
- Length: 360 mm
- Color: red


 1000V
IEC 60900

Safety fuse (NH fuse) withdrawal glove

Description	Order No.	Dimensions	Weight
Withdrawal glove	659001	385x220 mm	460 g
Withdrawal glove long	659004	445x220 mm	460 g
↳ Leather cover	659302	360x220 mm	210 g
↳ Safety fuse hold.	659500	40x125 mm	250 g

The fuse withdrawal glove is suitable for removing or fitting fuses or other pieces of equipment such as earthing and short circuit protection devices, dummy fuse components etc. to protect the operator's hand and lower part of the arm. The operators limbs are under severe risk from the effects of power arcing.

- For removal of NH fuses sizes 00 - 3


Shockproof resin container

Description	Order No.	Dimensions	Weight
Resin container	AB4700	420x170x50 mm	350 g

- To contain and protect insulated gloves

Nylon case

Description	Order No.	Dimensions	Weight
Nylon case	AB4710	380x170x40 mm	170 g

- To carry insulated gloves at the belt