

Arc Protection Gloves Type A / HRC 2

Last edited: 02/2024





Standards / Certificates

- IEC 61482-1-2: 2007
- EN 388:2016+A1:2018 (2121)
- EN 407:2004 (4112XX)
- ASTM F2675 / F2675M 13

Certificate of Conformity/CoC

■ PPE Regulation (EU) 2016/425

Marking

- Standards with classification
- Size labeling
- Manufacturer



Description

- The BSD protective glove Type A / HRC 2 is approved as an electrician's protective glove for working in the vicinity of live electrical installations. It is particularly suitable for switching operations, covering work, inserting insulating protective plates or removal of fuses.
- Due to the high level of protection and resistance against the thermal hazards of an electric arc, the gloves can be used in systems with a test level W_{LBP} = 395 kJ in accordance with the risk assessment as per german DGUV Information 203-077.
- Attention: no insulating properties!

Arc flash protection

■ ASTM F2675/ F2675M - 13 ATPV 18 cal/cm²

■ IEC 61482-1-2

APC 2

 $W_{LBP} = 395 \text{ kJ}$

Color

white/navy

Length with gauntlet

■ approx. 360 mm

Weight

■ approx. 150 g (pair)

Material

Leather/Fabric

Size	8	9	10	11	12
Item no.	4640008	4640009	4640010	4640011	4640012

