TECHNICAL DATA SHEET

Reece Safety Products Ltd

Unit B9, Lowfields Close, Lowfields Business Park, Elland, West Yorkshire HX5 9DX

Tel: 01422 310456 Fax: 01422 311070 Email sales@reecesafety.co.uk www.reecesafety.co.uk



Product Information and Assembly Instructions - ELEHC12-ATPV



Standards / Certificates

■ DIN EN 166: 2001

■ DIN EN 170: 2002

DGUV GS-ET-29: 2011

ASTM F2178

Certificate of Compliance

■ ANSI / ISEA Z.87.1-2010

Certificate of Conformity

■ EU Directive 89/686/EWG

Marking visor carrier

■ BSD 166 8 F

Marking visor

■ 1000 V C€ 1883 2C-2 BSD 1 B 8-2-2 3 ATPV 12.0 cal/cm²



	Item Number
Universal-bracket	7406311
EU-Slot-bracket	7406321
US-Slot-bracket	7406331

Description

- ErgoS 2*plus* is the new generation of face protection against the thermal hazards of arc flash and an evolution of the ErgoS*plus*.
- Clear non-tinted visor
- Transparent chin guard
- Realistic colour reproduction, > 95 %
- No optical aging of the visor
- Long service life, time is not a limitation

Field of application

- The electrician face shield ErgoS 2*plus* together with a dedicated hard hat (according to EN 50365 or EN 397) permits the user to work at live parts or in the vicinity of live parts.
- Because of its high arc protection level against thermal hazards the face shield can be used at electrical installations with higher short-circuit energy up to W_{LBP} = 318 kJ according to risk assessment pursuant German DGUV-I 203-077 or according the guidelines IEEE 1584 and NFPA 70E.

Arc flash protection

■ GS-ET-29 (Box-Test): class 2

■ ASTM F2178: ATPV 12.0 cal/cm², HRC 2

Specifications

- UV-filter, recognition of signal lights
- Optical class: 1
- Luminous transmittance NA: 42 %
- Colour rendering index > 95 %
- Protection against splashes of liquids: 3
- Protection against high-speed particles: medium energy impact (B)

Mounting

- The universal-bracket fits most front brim hard hats. (full peak)
- The slot-bracket fits for Voss, Centurion, Uvex, others on request.

