ELLIOTTS = SA

PRODUCT DATA SHEET

ArcSafe® T40 ArcFlash Switching Jacket – Orange

ATPV 40 PPE 4 Orange

The ArcSafe® T40 Arc Switching Jacket is a classic Elliotts ArcFlash suit made from orange Tencate Tecasafe Plus and Q8 thermal liner with an ATPV 40 PPE 4. This fabric system is inherently flame resistant and provides protection against electrical arc flashes and flash fires.

T40 Materials:

- Outer Fabric: Tencate Tecasafe Plus 235gsm (7.0oz)
- Lining Fabric: Q8 Thermal Liner 306gsm (9.0oz)

Features:

- Classic T40 fabric system
- Length 950mm
- Full hook and loop front closure
- FR Knit Writers for extra protection
- Bar tacking for extra strength
- OPTIONAL: Added Reflective Trim: Class D/N

Arc\$afe *T40*



Product Code	Items	Sizes
EASCJT40	ArcSafe® T40 Jacket	SML-3XL
EASCJT40T1	ArcSafe® T40 Jacket with Reflective Trim	SML-3XL







ELLIOTTS E QUAL

PRODUCT DATA SHEET

Standards and Certification:

- This ArcSafe® Arc Flash protective garment has been independently tested by Kinectrics to:
 - ASTM F2621-06 Standard Practice for Determining Response Characteristics and Design Integrity of Arc Rated Finished Products in an Electric Arc Exposure.



- This garment with reflective trim added is certified to Australian Standard AS/NZS 4602.1:2011 High Visibility Safety Garments Class D/N by SAI Global.
- This garment is manufactured from materials conforming to AS/NZS 1906.4:2010 Retroreflective materials and devices for road traffic control purposes – High-visibility materials for safety garments.
- T40 Garments comply with ENA NENS 09-2014 National Guideline for the Selection, Use and Maintenance of PPE for Electrical Arc Hazards Arc Rated Garments and Hoods.
- Tecasafe Plus is UL Certified to NFPA 2112.
- T40 Fabrics meet the standards for NFPA70E and ASTM F1506
- T40 Garments comply with AS4836:2011 Safe working on or near low-voltage electrical installations and equipment.

Important

NFPA 70E Compliance requires wearing of the whole system (3-piece) as **one unit**. 3 Pieces including hood/coat/leggings or hood/jacket/ bib & brace trousers. Once a garment has been exposed to an arc flash, it must be removed from service.





















REFLECTIVE TRIM ONLY



