ELLIOTTS =



Product Data Sheet

ArcSafe® T9 ArcFlash Switching Jacket

ATPV 9 PPE 2 Orange

The ArcSafe® T9 Arc Switching Coat is made from orange Tencate Tecasafe Plus with an ATPV 9 PPE 2. This classic fabric system is inherently flame resistant and provides protection against electrical arc flashes and flash fires.

T9 Materials

· Outer Fabric: Tencate Tecasafe Plus 251gsm

Features

- · Classic T9 fabric system
- · Length 950mm
- Full 50mm hook + loop front closure
- FR Knit Writers for extra protection
- · Bar tacking for extra strength
- · OPTIONAL: Added Reflective Trim: Class D/N



T9 Jacket	with Reflective Trim	Size
EASCJT9SML	EASCJT9T1SML	SML
EASCJT9MED	EASCJT9T1MED	MED
EASCJT9LRG	EASCJT9T1LRG	LRG
EASCJT9XLG	EASCJT9T1XLG	XLG
EASCJT92XL	EASCJT9T12XL	2XL
EASCJT93XL	EASCJT9T13XL	3XL



ELLIOTTS =



Product Data Sheet

Standards and Certification

- ASTM F2621-06 Standard Practice for Determining Response Characteristics and Design Integrity of Arc Rated Finished Products in an Electric Arc Exposure.
- T9 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.
- T9 Fabrics meet the standards for NFPA70E and ASTM F1506.
- T9 Garments comply with AS4836:2011 Safe working on or near low-voltage electrical installations and equipment.
- This garment with reflective trim added is certified to Australian Standard AS/NZS 4602.1:2011 High Visibility Safety Garments Class D/N by BSI.



























IMPORTANT

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

