

ARC FLASH PROTECTION KNITTED WEAR

FLAME RESISTANT ARC KNITTED BOXER SHORTS

LFRBS

PRODUCT DESCRIPTION

Engineered for safety and comfort, this breathable, lightweight t-shirt provides reliable flame and arc protection as an essential base layer under PPE. Made with TENCEL™ moisture-wicking fabric, it keeps you cool and dry while offering a soft, skin-friendly feel. The ergonomic design ensures a snug, flexible fit for all-day comfort in high-risk work environments. Perfect for electricians, industrial workers, and anyone needing hidden protection without sacrificing comfort.



FEATURES & BENEFITS

Allows full range of motion without restriction

Advanced moisture control, pulls sweat away from skin quickly

Soft skin-friendly ,provides safety without compromising comfort

⊘ Comfortable for extended wear in harsh environments

PRODUCT DETAILS

FITS : Male COLOR : Black

 * Color can be customized according to the customer's requirements. SIZE: S-5XL

SIZE	S	М	L	XL	2XL	3XL	4XL	5XL
Outseam length	29	30	31	32	33	34	35	36
Waist (relax)	67	70	75	81	86	91	96	101
Waist (stretched)	84	88	92	98	104	110	116	122



FABRIC SPECIFICATION

LifeSafe®K

Gram Weight: 180 gsm \pm 5%

CERTIFICATION

CODE	EN ISO 11612	ASTM F1959	NFPA 70E
K-180	✓	5.2 cal/cm ²	HRC 1



ARC FLASH PROTECTION KNITTED WEAR

TESTING DATA							
HEAT & FLAME	K-180						
ACCORDING TO EN ISO 11612							
Heat Resistant	ISO 17493	180/260°C	PASS				
Limited Flame Spread	EN ISO 15025	A1 & A2					
Bursting Resistant	EN ISO 13938-1		PASS				
Convective Heat	ISO 9151		В1				
Radiant Heat	EN ISO 6942		C1				
PHYSICAL TESTS REQUIREMENTS	K-180						
ACCORDING TO EN ISO 11612							
Dimensional Stability	FN 100 F077	warp	-3%				
Dimensional Stability	EN ISO 5077	weft	0				

