

Expert in safe-working on electrical systems sales@eintac.com



www.eintac.com

+44 (0)|376 525606

PART No.

EHV-AFC644##

Arc Flash Coverall

DESCRIPTION

- // Class 2/3 and I2 cal/cm² ATPV // 9 cal/cm² ELIM Coveralls.
- *II* Arc Flash protection and Flame Resistant fabric.
- *II* Mandarin collar offering maximum neck protection.
- *II* Kneepad pockets to allow for extra comfort.
- *II* Chest Pockets with zippers offering secure storage.
- *II* Gas monitor loop secure fixing point.
- // SafetyICON[™] on arm Visual EN Standards icon system.
- II 5cm Flame Resistant Anti Static Reflective Tap, double stitched for longer life.
- *II* Phone Pocket on sleeve with flap.
- II Cuff tabs with VELCRO® brand fasteners allowing for a close fit around wrist or gloves.
- *II* Side access pockets with entry inside coverall.
- *II* ThermSAFE[™] plastic Flame Resistant zippers CE Certified.
- II Internal elastic two-point adjustable waistband
- *II* Triple stitched side seams with lifetime quality assurance.
- *II* Easy-Stretch[™] side panels for maximum wear comfort.
- *II* Action back for improved comfort.
- *II* Class 3 Hi-Viz reflective panels.

FOR ARC FLASH, WHAT IS THE DIFFERENCE BETWEEN ELIM AND ATPV?

ELIM is the new cal/cm² measurement and it's the point at which there is 0% seconddegree burn probability at that incident energy level. ATPV measures the incident energy level at which there's a 50% probability of second-degree burns.

It's critical to understand the differences between ELIM and ATPV so that your risk assessment can specify the right protection. Only under the new Open Arc Test (IEC 61482-I-I:20I9) can the ELIM value be derived. Arc flash garments can be tested by two methods – Open Arc or Box Test.

PRODUCT SPECIFICATION

Colour	Hi-Viz Yellow Navy			
Fabric	VXS+ 300W 300g/m ² Woven Inherent Fabric			
LOI	29.3%			
Product Care	$\textcircled{\tiny \begin{tabular}{c} \hline \hline$			

STANDARDS

EN ISO II6I2:20I5 - AI,A2,BI,CI,EI,FI EN II49-5:20I8 - Pt. 5:20I8, Pt. 3:2004 EN 6I482-2:2020 - APCI, ELIM=9cal/cm² EN ISO II6II:20I5 - Class I, AI + A2 EN I3034:20I5 +AI:2009 - Type 6 EN I3758-2:2003 - UPF40+

The information provided in this document is for general guidance only. The specifications provided are from the manufacturers information. This document is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. EINTAC Ltd shall not be responsible or liable for misuse of the information contained herein.

EQUIPMENT 🔁 TRAINING



Expert in safe-working on electrical systems ∑ sales@eintac.com



www.eintac.com

PART No.

EHV-AFC644##

MENS PART NO.	SIZE	CHEST / BUST SIZE (INCHES / CM)	INSIDE LEG / INSEAM LENGTH (INCHES / CM)
EHV-AFC6444MYNSR	SMALL	36-38/90-95	31.5 / 80
EHV-AFC6444MYNST	SMALL	36-38 / 90-95	33.5 / 85
EHV-AFC6444MYNMR	MEDIUM	38-40 / 95-100	31.5 / 80
EHV-AFC6444MYNMT	MEDIUM	38-40/95-100	33.5 / 85
EHV-AFC6444MYNLR	LARGE	43-44 / 107.5-110	31.5 / 80
EHV-AFC6444MYNLT	LARGE	43-44 / 107.5-110	33.5 / 85
EHV-AFC6444MYNXLR	EXTRA LARGE	46-48 / 115-120	31.5 / 80
EHV-AFC6444MYNXLT	EXTRA LARGE	46-48 / 115-120	33.5 / 85
EHV-AFC6444MYN2XLR	2-EXTRA LARGE	50-52 / 125-130	31.5 / 80
EHV-AFC6444MYN2XLT	2-EXTRA LARGE	50-52 / 125-130	33.5 / 85
EHV-AFC6444MYN3XLR	3-EXTRA LARGE	54-56 / 135-140	31.5 / 80
EHV-AFC6444MYN3XLT	3-EXTRA LARGE	54-56 / 135-140	33.5 / 85
EHV-AFC6444MYN4XLR	4-EXTRA LARGE	58-60 / 145-150	31.5 / 80
EHV-AFC6444MYN4XLT	4-EXTRA LARGE	58-60/145-150	33.5 / 85

LADIES PART NO.	SIZE	CHEST / BUST SIZE (INCHES / CM)	INSIDE LEG / INSEAM LENGTH (INCHES / CM)
EHV-AFC6446LYN8R	8	34-36/85-90	29.5 / 75
EHV-AFC6446LYN8T	8	34-36/85-90	31.5 / 80
EHV-AFC6446LYNIOR	10	36-38 / 90-95	29.5 / 75
EHV-AFC6446LYNIOT	10	36-38/90-95	31.5 / 80
EHV-AFC6446LYNI2R	12	38-40 / 95-100	29.5 / 75
EHV-AFC6446LYNI2T	12	38-40 / 95-100	31.5 / 80
EHV-AFC6446LYNI4R	14	40-42 / 100-105	29.5 / 75
EHV-AFC6446LYNI4T	14	40-42 / 100-105	31.5 / 80
EHV-AFC6446LYNI6R	16	42-44 / 105-110	29.5 / 75
EHV-AFC6446LYNI6T	16	42-44 / 105-110	31.5 / 80

The information provided in this document is for general guidance only. The specifications provided are from the manufacturers information. This document is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. EINTAC Ltd shall not be responsible or liable for misuse of the information contained herein.

EQUIPMENT 🔁 TRAINING