

How to use the new arc-flash PPE tables in the 2018 edition of NFPA 70E

b Jim Whike. She Emco Ind Ke



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High le el mma[™] of [™]be g ideline :

1. Kai 🛶 e Emizzed Kat e Table 130.5(C) Kat dekee Eis used only if an incident energy analysis has mine the likelihood of the occ mence of an not been conducted. f an incident energy analyse fla h. Thi Bable ma no be in able for all sis has been performed the estimated incident of condition and cife m bance and m energy exposure to the worker is calculated angle ed in a known. Be known afe of the made and the matter and th an arc flash hazard warning label is applied to old Be iBe a com, leve B ka e ments the eqipment. Table 130.66 has been modified hile ing Table 130.5(C) 🔯 e🛚 f o 🖉 🛶 lefrom the eisting Table H.3(b) in AnnexH and menkakahe Ke ka of Kahe Kaka e menka is intended to be used when an incident energy analysis has been performed and the eqipment labeled. Since Table 130.6G is in the main stan dard tex, it is now part of the standard, instead of the Annext is not a mandatory table, though and the 70E says its use is permitted. "hcident c Menwand whe ma im m a elevang when of removed from the table, as the table only appliesm of king di bance i al o gi en. If an of to arc-rated clothing, eqipment and PPE.

Overview of the Table Method

The Wable method ha been Fed ced Wo Wahee Cable ; Table 130.7(C)(15)(a), Table 130.7(C)(15)(b)) and Table 130.7(C)(15)(c). Table 130.7(C)(15)(A)(a) a le i ed and allo filli no Table 130.5(C). Table 130.5(C) can be ed fo∎bo⊠h ⊠he ⊠able method and the incident energy anal i method 國 a i 國 in de题e Mining 图 he likelihood of 图 he occ Mence of an all fla h. Thi i an e ben ion of whe change made in whe 2015 edi woon of NFPA 70E Waha Blooked Wo OSHA 29CFR1910.269 Anne E Table 1 and eliminate man of the holdstoming of whe old wable method, hile al o- b iding being a feix for sho e ing ix

- Note e condizion alle nova inshin vahe limika of Whe Wable, Whe Wable met and cannow be ed Wo eleotane-Frided clothing and PPE. If the limit alle indin mane mable le illementa 🚗 Boceed mo Table 130.7(C)(15)(c). Note Shake he e al e alle being e kamakaed and no alle fla h allening ill be- Ke en 🛛 label
- a. A ne Informational Note attached to Table 130.7(C)(15)(a) 🛶 🖹 b ide ome e 🛛 ma ն ed ma i-🛶 Nobbeckal e de ice . A igh all information cha ⊠hi,⊠ho e e ⊠a mabe ma o ⊠ ma no ⊠ be and the late for the back of the back is a second back of the being efformed. The e i mentam tameta all whe ke ikemenike of 130.2(A)(4), Nokemal Q elading Condidon . Some infolmation, ch



a wane condizion of mainizenance, ma novzbe kno nozowane wzechnician. Petto Eming wzne wza k. If an of wzne condizion cannowzbe mewaf ll, and chowzhing and PPE i al a going wzb be kre i kred.

- b. A a matter of a few, init be word calc lake whe ma im m a ailable hold circ inc frem a ailable and he econdal of the than former writing the econdal of the than former writing the word of the than former writing the word of the than former writing the econdal writing the easily failed from meaning the c frem end een and when on the there is the end of the that easily failed failed failed a ailable hold circ inc frem rend refer in the econdal writing and o ind and the no immedance. Since an incident end of anal i ha not been done, whe failed frem cannot be e to matter the hold circ ind c frem can.
- c. The a ailable fa 1020 Keen103 ill almo 103 al a be lo e 1030 man 103 he c 1040 miles all along the 1040 miles along 1040 miles along along 1040 miles along 1040 miles cific 1031 mag, edance. U ing homosoft cific 1030 miles ill bo ide a con e 10 along e elector of alc-



Figure 1



Equipment	Arc flash PPE category	Arc-flash boundary
Panelboald ologinelle i menicialed 240 old and belo Palamencelle : Ma im m of 25 kA a ailable fa losc feenic ma im m of 0.03 ec (2 c cle) fa losclealing come; minim m ofking di cance 455 mm (18 in)	1	485 mm (19 in.)
Panelboald oldowinelle -i, menkalakied gleakielikanan 240 old and - koo 600 old Palamekkel: Ma im m of 25 kA a ailable fa kac feenka ma im m of 0.03 ec (2 c cle) fa kaclealang kame; minim m ofking di kance 455 mm (18 in)	2	900 mm (3 fb)
600- o)國Cla mo國地區 con國地 (MCC) Pa略和西國地區: Ma im m of 65 kA a ailable fa 國C 解 en國 ma im m of 0.03 ec (2 c cle) fa 國Clea略ing 國 me; minim m o 图 king di 國 ance 455 mm (18 in)	2	1.5 m (5 f@)
600- o)國Cla mo透起 con透起 con透起 (MCC) Pa Mame 透起 : Ma im m of 42 kA a ailable fa 國C 解 en阈 ma im m of 0.33 ec (20 c cle) fa 國C lea Na go me; minim m o Na king di 透ance 455 mm (18 in.)	4	4.3 m (14 fig)
600-on⊠cla northgean¥(northogean¥(northogean¥) bheaken¥on¥f ed northog) and 600-on⊠cla		



Information Note to Table 57, 7 (C) (15) (a); The following are typical fault clearing times of overcurrent protective devices:
(1) 0.5 cycle fault clearing time is typical for current limiting fuses when the fault current is within the current limiting range.
(3) 3.0 cycle foult clearing time is a nical for insulated case circuit breakers
(4) 5.0 cycle fasilt clearing time
instantaneous range (i.e., "no intentional delay").
(6) 30 cycle fault clearing time is typical for low-voltage power and insulated case circuit breakers with a short time fault clearing delay without instat aneous trip.
Informational Note No. 1: See Table Logit That 10 What all a feedback and a feedback of the set of a state of the set of

In o⊠de₽∞ e Table 130.7(C)(15)(a) o₽ 130.7(C) (15)(b), Sec⊠on 130.7(C)(15) m ∞ be me∞ Sec⊠on





Arc-Flash PPE Category	PPE	
1	Arc-Rated Clothing, Minimum Arc Rating of 4 cal/cm ²	
	(10.75)/cm ²)" Alle-Halled long-lee e hillsand-anis olale-Halled	
	co eFall	
	All c-Habled face hield boll all c fla h indhood	
	ARC-Named jacken jaka, Nain eak okhand hamalinen (AN)	
	Protective Equipment	
	Haled have	
	Satebol gla e oblatebol goggle (SR)	
	Hearing - The second (ear canal in end)	
	Ilea -u la lealaileigit e	
2	Arc-R BDC R 025 w0d C14 1 (a)latatatatatai/Snan2/Snan	w 8 safety gov gy gov 87w M(v 87w iRT
-		



Task	Equipment condition	Arc flash PPE category	
Peffofm inftated 1.3 (ጫ-23.6 0 0	1 183 602.296 cm0 T9.5 63 72.455 Tm409(c)-10-f)10.3 (c)12.2 (E)-5 (310.3	T 8.5 >>BD(310.26 0 0 1

3-Steps to use NFPA 70E Table Method

Step 1 – Determine the requirement for arcrated clothing and PPE for a listed task

- If wa k i nowski wed in Table 130.7(C)(15)(A)(a) Wate wable mewahod cannowsbe ed
- If ALL condizion in Zahe econd col mn alle meiz allo-Habed cloizhing and PPE alle noizille illed b izhe izable meizhod
- If ANY of whe condivation in whe econd colmn alle now mew all clowing and PPE alle be illed
- If all leaded clowning and PPE all e illed load for the load for the law be ceed to Table 130.7(C)(15)(A)(b)

Step 2 – Determine arc-flash PPE category

- A an e am, le, whe wa k ill be, extormed on a 480 V, anelboard
- E Elama Maria Maria a ailable hokacike inde Krenia and • ekang Kame of Kahe o eke Krenia, Komeda e de ice (OCPD)
 - A ailable hokacike ize kenzando, ekoka ing ize of ize OCPD ake being e ize maized. If nable ize deizekenine eize kofizie e, defek ize ok nizelize can be e ize maized izen confidence



-	Se	Ø~-	afe	Ø	ba	R,	ign	o 🛿 aizzendani 🛛
	а	nee	eded	(S	ed⊠on	130).7(E)	Alenang
	Те	chn	i e)				-

• Ploceed to Table 130.7(C)(16)

Step 3 – Choose arc-rated clothing and PPE and non-arc-rated PPE using Table 130.7(C)(16)

- In Mahee amage le ho n, PPE CaMaego Mage 2 (old HRC 2) i le iled
- Wea
 all li
 ded PPE li
 ded in Table 130.7(C)(16)

1 Arc-Rated Clothing, Minimum Arc Rating of 4 cal/cm ² (ee note 1) ARC-Rated long- lee e hikand- and of arc-Rated co eFall ARC-Rated face hield (ee Note 2) of arc field by Whood			
	Alte-Bated jacketa, alka, Bain eally of hald hat inel (AN)		
	Protective Equipment Hakid haki Safeki gla e oki afeki goggle (SR) Heaking Monder Kom (eaki canal in eki) Hea -d ki leakineki glo e (ee Nokie 3) Leakineki fooki eaki (AN)		
2	Arc-Rated Clothing, Minimum Arc Rating of 8 cal/cm ² (ee note 1) Arc-Rated long-lee e hild and and and of arc-Rated co effall Arc-Rated fla h indhood of arc-Rated face hield (ee Note 2) and arc-Rated balacla a Arc-Rated jacket are arka-rd earl 7 2 isl rder(AN) Protecti Equipment		
	SfewE gla e BT8.56 (f)-3.7 (e)-4.7 (kg)-38 (g)-11.2 (o)-14.5 (g		

Table 130.7(C)(16)

PPE Category PPE

Aou 8htm White

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