## Fuses - Potential Transformer

## **GE Potential Transformer Current-Limiting Power Fuses**

GE high interrupting capacity Current-Limiting Power Fuses provide primary protection for potential transformers. These 'E' rated fuses are designed to open in five minutes when subjected to currents of 2.0 to 2.4 times their E rating in Amperes.

Application & selection data on GE Fuses can be found in bulletins GET-3039G, 2664C, and 6779. Refer to last page of this catalog for information about other publications. Model 9F60 ('F' rated) Type F.I-1 suitable for use indoors or in an enclosure only (cont'd)

		atoa),		Size/				or in an enclos			
GE Cat. No.	Max. kV	Amp	No. of Barrels	diam/ length	I/C Sym.	min/max GES-	Appr. Ship Wt (lbs)	FUSE SUPPORTS & DISC Indoor Fuse Mounting		Outdoor Fuse Mounting	
		Rating						Support	Disc. Switch	Support	Disc. Switch
2.75 kV - 8.12" (			Barrelo	longti	oy	020	(186)	ouppoirt	Dicci cuitcii	oupport	Diod. Official
9F60BDB001		1E		B/				Type EK-1B (Tbl. A1)  Not Available    9F61ABB101		Not Available for Outdoor Mounting	
9F60BDB002	2.75	2E	1	1 5/8 "/	60 kA	8110/	1.75				
9F60BDB003		3E		9 1/2 "		8111					
5.5 kV - 6.0" Clij	p Center	rs									
9F60BBD905		0.5E		B/				Size B Fuses with 6" clip centers are		Not Available for	Outdoor Mounting
9F60BBD001	5.50	1E	1	1 5/8 "/	80 kA	8110/	1.50	normally mounted directly on potential			
9F60BBD002		2E		7 3/8 "		8111		Xfmrs. No supports or disc. switches			
9F60BBD003		3E						are available for separat	te mounting.		
9F60BBN905		0.5E		B/				Size B Fuses with 6" clip centers are		Not Available for	Outdoor Mounting
9F60BBN001	5.50	1E	1	1 5/8 "/	80 kA	8110/	1.50	normally mounted direc	tly on potential		
9F60BBN002		2E		7 3/8 "		8111		Xfmrs. No supports or disc. switches			
9F60BBN003		3E						are available for separate mounting.			
5.5 kV - 8.12" Cl	lip Cente	ers									
9F60BDD905		0.5E		B/				Type EK-1B (Tbl. A1)	Not Available	Not Available for	Outdoor Mounting
9F60BDD001	5.50	1E	1	1 5/8 "/	80 kA	8110/	1.75	9F61ABB101			
9F60BDD002		2E		9 1/2 "		8111					
9F60BDD003		3E									
8.25 kV - 8.12" (	Clip Cen	ters									
9F60BDE905		0.5E		B/				Type EK-1B (Tbl. A1)	Not Available	Not Available for	Outdoor Mounting
9F60BDE001	8.25	1E	1	1 5/8 "/	80 kA	8110/	1.75	9F61ABG101			
9F60BDE002		2E		9 1/2 "		8111					
9F60BDE003		3E									
15.5 kV - 11.5" (	Clip Cen										
9F60BHH905		0.5E						Type EK-1B (Tbl. A1)	Not Available	Not Available for	Outdoor Mounting
9F60BHH001	15.50	1E	1	B/	190 kA	8110/	2.00	9F61ADG101			
9F60BHH002		2E		1 5/8 "/		8111		(13.8 kV, 95 kV BIL)			
9F60BHH003		3E		12 7/8 "				9F61ADJ101			
								(14.4 kV, 110 kV BIL)			

## Fuses - Capacitor

## **GE Capacitor Current-Limiting Power Fuses**

GE offers two types of Current-Limiting Power Fuses for the protection of Power Capacitors. GE type EJ-5 is for use indoors while type EJO-5 is

for use outdoors. Both types of Fuses are typically mounted directly on the Power Capacitors themselves.

Application & selection data on GE Fuses can be found in bulletins GET-3039G, 2664C, and 6779. Refer to last page of this catalog for information about other publications. **Model 9F60.** Type EJ-5 (Indoor) and EJO-5 (Indoor/Outdoor)

	, ייירי		1	-							
				Size/		TCC	Appr.	FUS	SE SUPPORTS & DIS	CONNECTING SWITCHES	
GE	Max.	Amp	No. of	diam/	I/C	min/max	Ship Wt	Indoor Fuse Mounting		Outdoor Fuse Mounting	
Cat. No.	kV	Rating	Barrels	length	Sym.	GES-	(lbs)	Support	Disc. Switch	Support	Disc. Switch
5.5 kV - 9.5" Clij	o Center	s, EJ-5, s	suitable fo	or use ind	oors or in	an enclos	ure only				
9F60QFD008		8		B/		109HB801/		EJ-5 Indoor Capacitor Fuses are typically		Not Available for 0	Dutdoor Mounting
9F60QFD012	5.50	12	1	1 5/8 "/	38 kA	278B455	3.00	mounted on capacitors. No supports, disc.			
9F60QFD020		20		10 7/8 "				switches, or live parts are available.			
).52 kV - 10.5" (	Clip Cen	ters, EJ-5	5, suitable	e for use i	ndoors or	in an encl	osure only	1			
9F60QGF008	9.52	8	1	B/	38 kA	109HB801/	3.00	EJ-5 Indoor Capacitor Fuses are typically		Not Available for 0	Dutdoor Mounting
				1 5/8 "/		278B455		mounted on capacitors	. No supports, disc.		
				11 7/8 "				switches, or live parts a	are available.		
5.5 kV - 12" Clip	Centers	s, EJO-5,	suitable	for use in	doors or o	utdoors					
9F60RJD025		25		C/	50 kA	8118/8119		EJO-5 Indoor Capacitor Fuses are typically		EJO-5 Indoor Capacitor Fuses are typically	
9F60RJD040	5.50	40	1	2 "/	50 kA	8118/8119	4.00	mounted on capacitors	. No supports, disc.	mounted on capacitors	. No supports, disc.
9F60RJD080		80		14 3/16 "		8120/8121		switches, or live parts a	are available.	switches, or live parts a	ire available.
9.52 kV - 12" Cli	p Cente	rs, EJO-5	i, suitable	e for use i	ndoors or	outdoors					
9F60RJF015		15		C/		8118/8119		EJO-5 Indoor Capacitor	r Fuses are typically	EJO-5 Indoor Capacitor	Fuses are typically
9F60RJF025	9.52	25	1	2 "/	50 kA	8120/8121	4.00	mounted on capacitors	. No supports, disc.	mounted on capacitors	. No supports, disc.
9F60RJF040		40		<b>14</b> 3/16 "		8120/8121		switches, or live parts a	are available.	switches, or live parts a	re available.