Tron_® Rectifier Fuses

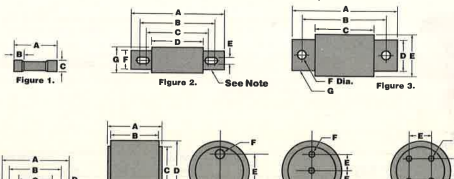


TRON_{III} Rectifier Fuses are especially designed for the protection of semi-conductor rectifiers, SCR'S, Thyristors, solid state devices or any instance in which a very fast acting fuse is needed. They provide extremely fast opening on overload and fault currents, with a high degree of restriction of the let-thru current. If each cliode is protected by a TRON rectifier fuse, the fuse will open very quickly when the short circuit current significantly exceeds the rating of the cliode. Thus when a short-circuit occurs in a cliode the fuse opens and takes that cliode out of the circuit, other good cliodes in the rectifier which might otherwise be damaged are not affected. For application data, see Bulletin TRFS and E60.

	nd Voltage Ratings—Recti			250 Volts			500 Volts	600 Volts			700 Volts KBP
0 Volts	130 Volts			KAB	KAX	KAG	KBH	KAC	KBC I		
BB	KAA	KAW				_	_		_	-	
BB-1/8	_				22		_		_		
BB-1/4				× × × × ×	KAX-1/2	722	_	_		-	
3BB-1/2	*KAA-1/2			KAB-1/2	RAA- /2	_	_	_		_	
GBB-3/4		_	_					KAC-1	KBC-1	KAJ-1	
GBB-1	*KAA-1	KAW-1		KAB-1	KAX-1			_		1000	_
GBB-11/4	-	_	_		_					_	_
GBB-11/2	*KAA-11/2		-	· <u> </u>				KAC-2	KBC-2	_	
	*KAA-2	KAW-2		KAB-2	KAX-2			ICAO		-	-
GBB-2	*KAA-21/2			_				KAC-3	КВС-3		-
		KAW-3		KAB-3	КАХ-3	-			KBC-4		-
GBB-3	*KAA-3	KAW-4		KAB-4	KAX-4			KAC-4			_
GBB-4	*KAA-4	The second secon		KAB-5	KAX-5		_	KAC-5	KBC-5		7/2
GBB-5	*KAA-5	KAW-5		KAB-6	KAX-6	-		KAC-6	KBC-6		
GBB-6	*KAA-6	KAW-6		KAB-7	KAX-7		_	KAC-7	KBC-7	()	
GBB-7	*KAA-7	KAW-7		100000000000000000000000000000000000000	КАХ-8	-		KAC-8	KBC-8		
GBB-8	*KAA-8	KAW-8		KAB-8	KAX-9	_		KAC-9			-
GBB-9	*KAA-9	KAW-9	_	KAB-9	KAX-10			KAC-10	KBC-10	KAJ-10	-
GBB-10	*KAA-10	KAW-10		KAB-10				KAC-12	KBC-12	-	-
GBB-12	*KAA-12	KAW-12		KAB-12	KAX-12			KAC-15	KBC-15		_
GBB-15	*KAA-15	KAW-15		KAB-15	KAX-15			KAC-171/2	KBC-171/2		
GBB-171/2	-		_	KAB-171/2	KAX-171/2			KAC-20	KBC-20	_	(1)
the same of the sa	*KAA-20	KAW-20		KAB-20	KAX-20			*KAC-25	KBC-25	KAJ-25	KBP-25
GBB-20	*KAA-25	KAW-25	_	KAB-25	KAX-25			*KAC-30	KBC-30	KAJ-30	THE PROPERTY AND PROPERTY AND PARTY.
GBB-25		KAW-30		KAB-30	KAX-30			- Distriction of the second	*KBC-35		KBP-35
GBB-30	*KAA-30		*KAH-35	*KAB-35	*KAX-35	-	*KBH-35	*KAC-35		KAJ-40	
			*KAH-40	*KAB-40	*KAX-40	_	*KBH-40	*KAC-40	*KBC-40	KAJ-45	
3-			The second second second	*KAB-45	*KAX-45	-	*KBH-45	*KAC-45	*KBC-45		The state of the s
· -			*KAH-45		*KAX-50		*KBH-50.	*KAC-50	*KBC-50	KAJ-50	
		_	*KAH-50	*KAB-50	*KAX-60		*KBH-60	*KAC-60	*KBC-60	KAJ-60	KBP-60
-			*KAH-60	*KAB-60	"NAA-00		*KBH-65			-	
							*KBH-70	*KAC-70	*KBC-70		KBP-70
-	*KAA-70		-	*KAB-70	KAX-70		*KBH-80	*KAC-80	*KBC-80	_	KBP-80
27.7	*KAA-80	_	_	*KAB-80	KAX-80		*KBH-90	*KAC-90	*KBC-90	-	KBP-90
	*KAA-90		_	*KAB-90	KAX-90			*KAC-100	*KBC-100		KBP-100
	*KAA-100		-	*KAB-100	KAX-100		*KBH-100	*KAC-110	*KBC-110	_	_
	-KAA-100		_	13:	_		-		*KBC-125	_	KBP-12
				*KAB-125	KAX-125	-	*KBH-125	*KAC-125	KBOILS	- 01	
-	*KAA-125								-WD0.450		KBP-15
	*KAA-130			*KAB-150	KAX-150		*KBH-150	*KAC-150	*KBC-150		KBP-17
_	*KAA-150			*KAB-175	KAX-175		*KBH-175	*KAC-175	*KBC-175	_	KBP-20
-	*KAA-175			*KAB-200	KAX-200		*KBH-200	*KAC-200	*KBC-200		
	*KAA-200				*KAX-225		*KBH-225	*KAC-225	*KBC-225		KBP-22
_	*KAA-225	· —	-	*KAB-225	*KAX-250		*KBH-250	*KAC-250	*KBC-250	-	KBP-25
	*KAA-250			*KAB-250			*KBH-300	*KAC-300	*KBC-300	_	KBP-30
	*KAA-300			*KAB-300	*KAX-300		*KBH-350	*KAC-350	*KBC-350	_	_
	*KAA-350			*KAB-350	*KAX-350		*KBH-400	*KAC-400	*KBC-400	_	KBP-40
-	*KAA-400		-	*KAB-400	*KAX-400				*KBC-450		KBP-45
	*KAA-45		_	*KAB-450	*KAX-450		*KBH-450	THE STATE OF THE S	*KBC-500	_	KBP-50
				*KAB-500	*KAX-500	<u> </u>	*KBH-500		- KD0-300		
	*KAA-50		-				*KBH-550			0-20	KBP-60
-				*KAB-600	*KAX-600)	*KBH-600		*KBC-600		
	*KAA-60								-		
-	*KAA-65			*KAB-700			KBH-700	KAC-700	*KBC-700		
	*KAA-70		_	*KAB-800			KBH-800	KAC-800			
"Upan	*KAA-80	0 —				KAG-1000	KBH-100	0 KAC-100	0 KBC-100	0 —	
	*KAA-10					KAG-1200			-14	_	
	KAA-12		_			KAG-1500					_
	KAA-15			_	- T						
	KAA-20		7.0	.—		KAG-2000				_	
	KAA-25					KAG-2500				_	
	KAA-2					KAG-300	0 -	_			

Tron_® Rectifier Fuses

Rectifier Fuses (60 to 700 Volts) 1/8 to 3000 Amperes



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Rectifier Fuses—Dimensional, Carton Quality and Weight Data

Figure 5.

Cat. Number	Volts	Ampere Rating	Fig.	Dimensions in Inches						Dimensions in Metric (mm)							Ctn.	Wt. Per Ct		
			No.	A	В	C	D	E	F	G	A	В	C	D	E	F	G	Qty.	Lbs.	
GBB	60V	1/8-30	1	11/4	1/4	1/4	-	_	_	_	31.8	6.4	6.4					5	0.05	0.02
		1/2-30	1	11/2	3/8	13/32	/	_	_	_	38.1	9.5	10.3		_			10	0.18	0.0
КАА		70-400	2**	221/32	23/16	129/32	15/32	5/16	3/4	1	67.5	55.6	48.4	29.4	7.9	19.1	25.4	10	2.15	0.0
	130V	450-1000	3	31/2	27/16	11/4	1	11/2	13/32	1/4	88.9	61.9	31.8	25.4	38.1	10.3	6.4	10	6.00	2.7
		1200-2000	5-A	17/8	15/8	13/4	2	1	**		47.6	41.3	44.5	50.8	25.4	10.5	0.4	-		
		2500-3000	5-A	17/8	13/4	21/2	3	11/2	-	72_2	47.6	44.5	63.5	76.2	38.1			1	1.25	0.5
		1/2-30	1	2	1/2	9/16		172			50.8	12.7	14.3	70,2	30,1		_		2.80	1.2
КАВ		35-60	4	33/16	27/16	19/16	3/4	13/16	11/32	1/8	81.0	61.9	39.7	19.1	20.6	0.7	-	10	0.35	0.1
	250V	70-200	3	31/8	23/8	19/16	7/8	17/32	11/32	3/16	79.4	60.3	39.7	22.2	31.0	8.7	3.2	10	1.20	0.5
		225-800	3	327/32		119/32	1	11/2	13/32	1/4	97.6	70.6	The same of the sa		and the later of	-	4.8	10	4.13	1.8
		1-30	3	27/8	21/2	17/8	13/32	9/16	1/4	1/16	73.0		40.5	25.4	38.1	10.3	6.4	10	6.08	2.7
		35-60	3	43/8	35/8	23/4	5/8	13/16	11/32			63.5	47.6	10.3	14.3	6.4	1.6	10	0.48	0.2
		70-100	2**	5	41/6	321/32	229/32	13/32		3/32	111.1	92.1	69.9	15.9	20.6	8.7	2.4	10	1.38	0.62
KAC	600V	110-200	2**			- CO. C. CO. I	10.00		3/4	1	127.0	103.2	92.9	73.8	10.3	19.1	25.4	1	0.38	0.17
NAC	0004	225-400	3	51/2	43/8	32/32	229/32	13/32	11/8	11/2	139.7	111.1	92.9	73.8	10.3	28.6	38.1	1	0.85	0.3
			-	61/4	43/4	3	1%	2	9/16	1/4	158.8	120.7	76.2	41.3	50.8	14.3	6.4	1	1.88	0.88
		450-800	3	61/4	43/4	31/16	2	21/2	9/16	1/4	158.8	120.7	77.8	50.8	63.5	14.3	6.4	1	3.32	1,50
		1000	3	71/4	43/4	31/16	23/4	31/2	9/16	3/B	184.2	120.7	77.8	69.9	88.9	14.3	9.5	1	7.00	3.17
KAG	250V	1000-1200	5-B	219/32		21/2	3	3/4	**	-	65.9	59.5	63.5	76,2	19.1	**	-	1	3.35	1.51
		1500-2500	5-C	219/32		3	31/2	11/2	••	-	65.9	59.5	76.2	88.9	38.1	**	-	1	4.85	2.19
KAH	130V	35-60	1	2	5/8	13/16	-	\Rightarrow	-		50.8	15.9	20.6	·	-		=	10	0.88	0.39
KAJ	600V	1-60	1	3	5/B	13/16	-	=	-	_	76.2	15.9	20.6			-	=	10	1.20	0.54
KAW	130V	1-30	11	11/2	3/8	13/32		_	_	-	38.1	9.5	10.3	, -		-	-	10	0.18	0.07
KBC KBH	250V	1/2-30	1	2	1/2	9/16	-	-	_	-	50.8	12.7	14.3	7—	-24	_		10	0.35	0.15
		35-60	4	33/16	27/16	19/16	3/4	13/16	11/32	1/8	81.0	61.9	39.7	19.1	20.6	8.7	3.2	10	1.20	0.54
		70-200	3	31/8	23/8	19/16	7/8	17/32	11/32	3/16	79.4	60.3	39.7	22.2	31.0	8.7	4.8	10	4.13	1.87
		225-800	3	327/32	225/32	119/32	1	11/2	13/32	1/4	97.6	70.6	40.5	25.4	38.1	10.3	6.4	10	6.08	2.75
		1-30	1	5	5/8	13/16	_	-		-	127.0	15,9	20.6		_		-	10	1.30	_
	600V	35-60	3	43/8	35/8	23/4	5/8	13/16	11/32	3/32	111.1	92.1	69.9	15.9	20.6	8.8	2.4	10	1.38	0.62
		70-100	3	413/32	321/32	229/32	3/4	1	5/16	1/8	111.9	92.9	73.8	19.1	25.4	7.9	3.2	1	0.43	0.19
		110-200	3	413/32	321/32	229/32	7/8	17/32	5/16	3/16	111.9	92.9	73.8	22.2	31.0	7.9	4.8	1	0.95	0.43
		225-400	3	51/8	41/16	229/32	1	11/2	13/32	1/4	130.2	103.2	73.8	25.4	38.1	10.3	6.4	1	1.06	0.48
		450-600	3	51/a	41/16	27/8	11/2	2	13/32	1/4	130.2	103.2	73.0	38.1	50.8	10.3	6.4	1	1.28	0.58
		800	5-B	4	33/4	21/2	3	3/4	**	355	101.6	95.3	63.5	76.2	19.1	**	0.4	1	4.50	2.04
		1000	5-C	4	33/4	3	31/2	11/2	**	_	101.6	95.3	76.2	88.9	38.1	**	1000	1	6.25	2.83
		35-60	4	33/16	27/16	19/16	3/4		11/32	7/8	81.0	61.9	39.7	19.1	20.6	8.7	3.2	10	1.20	0.54
	500V	65-100	3	35/8	27/8	21/8	3/4	1	5/16	1/8	92.1	73.0	54.0	19.1	25.4	7.9	$\overline{}$		1,1700	
		125-200	3	35/a	27/8	21/8	7/8	17/32	5/16	3/16	92.1	73.0	54.0	22,2	31.0		3.2	5	1.25	0.56
		225-400	3	411/32	39/32	23/32	1	11/2	13/32	1/4	110.3	83.3	53,2			7.9	4.8	5	1.95	0.88
		450-600	3	415/32	313/32	27/32	11/2	2	13/32		-			25.4	38.1	10.3	6.4	5	2.00	0.90
		400-800	2**	615/32	421/32	49/32	27/32			1/4	113.5	86.5	56.4	38.1	50.8	10.3	6.4	1	1.20	0.54
		1000-1200	3	7	5		200.00	17/32	2	21/2	164.4	118.3	108.7	56.4	13.5	50.8	63.5	1	2.85	1.29
		25-30	1	2	5	31/4	21/4	3	5/8	3/8	177.8	127.0	82.6	57.2	76.2	15.9	9.5	1	5.10	2.31
		35-60	3	43/8	35/B	9/16	9/		F.	=	50.8	==//	14.3	12 B	-	-	_	10	0.35	0.15
				Section 1		27/8	3/4	1	5/16	1/8	111.1	92.1	73.0	19.1	25.4	7.9	3.2	5	1,50	0.68
	700V	70-100	3	43/8	35/8	27/8	7/8	17/32	5/16	3/16	111.1	92.1	73.0	22.2	31.0	7.9	4.8	5	2.35	1.06
		125-200	3	53/32	41/32	227/32	1	11/2	13/32	1/4	129.4	102.4	72.2	25.4	38.1	10.3	6.4	5	3.95	1.79
		225-400	3	53/32	41/32	227/32	11/2	2	13/32	1/4	129.4	102.4	72.2	38.1	50.8	10.3	6.4	1	1.40	0.635
		450-600	3	611/32	53/32	227/32	2	21/2	17/32	3/8	161.1	129.4	72.2	50.8	63.5	13.5	9.5	1	2.80	1.270

^{*}Terminal Thickness: KAA 70-400, ¾6″ (4.8 mm) KAC 100-200, ¾6″ (4.8 mm) Mounting Hole Data: ** ¾″ - 24 × ½″ (9.5 mm - 24 × 12.7 mm) KAC 70-100, ½″ (3.2 mm) KBH 700-800, ¾″ (9.5 mm) Mounting Hole Data: ** ½″ - 20 × ½ (12.7 mm - 20 × 12.7 mm)