

ATDR (Class CC TD) - 600Vac/300Vdc

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1/4	ATDR1/4	W200855J	10	4	ATDR4	V217276J	10
1/2	ATDR1/2	Q223068J	10	4-1/2	ATDR4-1/2	Z217786J	10
8/10	ATDR8/10	K201397J	10	5	ATDR5	K218302J	10
1	ATDR1	T217275J	10	6/10	ATDR5-6/10	Z218821J	10
1-1/8	ATDR1-1/8	Y218820J	10	6	ATDR6	L219338J	10
1-1/4	ATDR1-1/4	J218301J	10	6-1/4	ATDR6-1/4	L219867J	10
1-4/10	ATDR1-4/10	K219337J	10	7	ATDR7	A222548J	10
1-1/2	ATDR1-1/2	Y217785J	10	7-1/2	ATDR7-1/2	R223069J	10
1-6/10	ATDR1-6/10	K219866J	10	8	ATDR8	X200856J	10
1-8/10	ATDR1-8/10	Z222547J	10	9	ATDR9	Y201915J	10
2	ATDR2	S212168J	10	10	ATDR10	J201396J	10
2-1/4	ATDR2-1/4	T213204J	10	12	ATDR12	X201914J	10
2-1/2	ATDR2-1/2	J212689J	10	15	ATDR15	V211135J	10
2-8/10	ATDR2-8/10	L213703J	10	7-1/2	ATDR17-1/2	L211656J	10
3	ATDR3	Y215232J	10	20	ATDR20	R214214J	10
3-2/10	ATDR3-2/10	J216254J	10	25	ATDR25	V214723J	10
3-1/2	ATDR3-1/2	C215742J	10	30	ATDR30	G216758J	10



AMP-TRAP 2000

Applications

- Small Motors
- Contactors
- Lighting, Heating and General Loads
- Branch Circuit Protector

Approvals

- UL Listed to Standard 248-4
- CSA Certified to Standard C22.2 No. 248.4
- DC Listed to UL Standard 198L

Ratings

AC: 1/4 to 30A 600VAC, 200kA I.R.
DC: 1/4 to 30A 300VDC, 100kA I.R.

Highlights

- Time Delay
- Best Choice for Small Motor Protection
- Highly Current-Limiting
- AC & DC Rated

ATQR (Class CC TD) - 600Vac

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1/10	ATQR1/10	E201921J	10	2-8/10	ATQR2-8/10	O216260J	10
1/8	ATQR1/8	A212175J	10	3	ATQR3	T218310J	10
15/100	ATQR15/100	S223507J	10	3-2/10	ATQR3-2/10	V219346J	10
3/16	ATQR3/16	J222556J	10	3-1/2	ATQR3-1/2	G218828J	10
2/10	ATQR2/10	Q216766J	10	4	ATQR4	S201404J	10
1/4	ATQR1/4	V211664J	10	4-1/2	ATQR4-1/2	F201922J	10
3/10	ATQR3/10	V219875J	10	5	ATQR5	W211665J	10
4/10	ATQR4/10	D211143J	10	5-6/10	ATQR5-6/10	B212176J	10
1/2	ATQR1/2	C211142J	10	6	ATQR6	T212698J	10
6/10	ATQR6/10	V213711J	10	6-1/4	ATQR6-1/4	D213213J	10
3/4	ATQR3/4	A223077J	10	7	ATQR7	B214223J	10
8/10	ATQR8/10	L215750J	10	7-1/2	ATQR7-1/2	E214732J	10
1	ATQR1	F218827J	10	8	ATQR8	H215241J	10
1-1/8	ATQR1-1/8	H222555J	10	9	ATQR9	R216261J	10
1-1/4	ATQR1-1/4	T219874J	10	10	ATQR10	S212697J	10
1-4/10	ATQR1-4/10	Z223076J	10	12	ATQR12	C213212J	10
1-1/2	ATQR1-1/2	T219345J	10	15	ATQR15	T213710J	10
1-6/10	ATQR1-6/10	E200863J	10	17-1/2	ATQR17-1/2	A214222J	10
1-8/10	ATQR1-8/10	R201403J	10	20	ATQR20	D217284J	10
2	ATQR2	D214731J	10	25	ATQR25	H217794J	10
2-1/4	ATQR2-1/4	K215749J	10	30	ATQR30	F200864J	10
2-1/2	ATQR2-1/2	G215240J	10				



AMP-TRAP 2000

Applications

- Control Transformers
- Solenoids
- Inductive Loads
- Lighting, Heating and General-purpose Loads

Approvals

- UL Listed to Standard 248-4
- CSA Certified to Standard C22.2 No. 248.4

Ratings

AC: 1/10 to 30A 600VAC, 200kA I.R.

Highlights

- Time Delay
- Best Choice for Small Transformer Protection
- Most Current-Limiting

勝特力材料 886-3-5753170
勝特力电子(上海) 86-21-54151736
勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

ATMR (Class CC) - 600Vac/600Vdc



AMP-TRAP

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1/10	ATMR1/10	C217789J	10	3-1/2	ATMR3-1/2	Y213208J	10
1/8	ATMR1/8	P219341J	10	4	ATMR4	G215746J	10
2/10	ATMR2/10	B201918J	10	5	ATMR5	M216257J	10
1/4	ATMR1/4	C218824J	10	6	ATMR6	L216762J	10
3/10	ATMR3/10	W214218J	10	7	ATMR7	Z217280J	10
1/2	ATMR1/2	N218305J	10	8	ATMR8	D217790J	10
3/4	ATMR3/4	Z214727J	10	9	ATMR9	P218306J	10
1	ATMR1	L216256J	10	10	ATMR10	P219870J	10
1-1/4	ATMR1-1/4	Y217279J	10	12	ATMR12	D222551J	10
1-1/2	ATMR1-1/2	K216761J	10	15	ATMR15	V223072J	10
2	ATMR2	A200859J	10	20	ATMR20	Z211139J	10
2-1/2	ATMR2-1/2	N201400J	10	25	ATMR25	O211660J	10
3	ATMR3	N212693J	10	30	ATMR30	C215236J	10

Ratings

AC: 1/10 to 30A, 600VAC, 200kA I.R.
DC: 1/10 to 30A, 600VDC, 100kA I.R.

Highlights

- Fast Acting
- Very Current-Limiting

Applications

- Control Circuits
- Lighting
- General Loads
- Branch Circuit Protection

Approvals

- UL Listed to Standard 248-4
- CSA Certified to Standard C22.2No. 248.4
- DC Listed to UL Standard 248

胜特力材料 886-3-5753170
胜特力电子(上海) 86-21-54151736
胜特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Recommended Fuse Holders with Box Connectors

MODULOSTART™ Fuse holder



Nb of pole	Cat Number w/o indicator	Ref. Number w/o indicator	Cat Number with indicator	Ref. Number with indicator	Nb of Mod. 17.5 mm	Pck.
1			USBCC11-DC24	P303015F(1)	1	12
1	USBCC1	H305033K	USBCC1I	P305039K	1	12
2	USBCC2	K305035F	USBCC2I	R305041F	2	6
3	USBCC3	L305036D	USBCC3I	S305042D	3	4
4	USBCC4	N305038C	USBCC4I	V305044C	4	3
1+N	USBCC1N	J305034F	USBCC1NI	O305040F	2	6
3+N	USBCC3N	M305037C	USBCC3NI	T305043C	4	3

(1): 24Vdc LED

Accessories

Description	Cat. Number	ref. Number	Nb. of Mod. (17.5 mm)	Maxi. RMS current (A)	Number of poles	Pckg
Kit for Multi-Phase connection links	CMS810PAK	Z233725K				12
Lock	LOCK	M223525A				1
Tag and lockout	TAGLOCKCMS810	A235773A				1
jumping bars 1 phase size 8/10*	CMS810BB1F13	T210306J	13	63	1	10
jumping bars 2 phases size 8/10*	CMS810BB2F6	V210307J	6	63	2	10
jumping bars 3 phases size 8/10*	CMS810BB3F4	W210308J	4	100	3	10
jumping bars 4 phases size 8/10 *	CMS810BB4F3	X210309J	3	100	4	10
1 phase lateral incoming power supply	TBB1C	E210316P		90		50
2 & 3 phases lateral incoming power supply	TBB23C	G210318P		90		50
1 phase axial incoming power supply	TBB1A	D210315P		90		50
2 & 3 phases axial incoming power supply	TBB23A	F210317P		90		50

Note *: It is possible to use a rigid cable 16 mm2 with a jumping bar 1.5 mm thick.

ULTRASAFE™ USFM Fuse holder and Fuse disconnecter

Nb of pole	Cat Number	Ref. Number	Fonction		Pack
			Fuse Holder	Fuse Discon.	
3 poles	USFMCC	P302762A	w/o Indicator		1
system /	USFMCCM	B302796A		w/o Indicator	1
45 mm	USFMCCI	Q302763A	with Indicator		1
width	USFMCCMI	R302764A		with Indicator	1

Fuse holder is without Prebreaking Microswitch (see accessories)
Fuse disconnecter is with mounted Prebreaking Microswitch



Accessories

Description	Cat. Number	ref. Number	Nb.of Mod. (17.5 mm)	Maxi. RMS current (A)	Number of poles	Pckg
Lock	LOCK	M223525A				1
Microswitch	USFMAC11	C302797A	1		3	1
jumping bars 3 phases			2		3	
Lateral incoming power supply	TBB23C	G210318P		90		50
Axial incoming power supply	TBB23A	F210317P		90		50

胜特力材料 886-8-5753170
胜特力电子(上海) 86-21-54151736
胜特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

ATQ (Midget) - 500Vac

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1/10	ATQ1/10	S211662J	10	2-1/2	ATQ2-1/2	N216764J	10
1/8	ATQ1/8	A213210J	10	2-8/10	ATQ2-8/10	R218308J	10
15/100	ATQ15/100	J215748J	10	3	ATQ3	G222554J	10
3/16	ATQ3/16	D201920J	10	3-2/10	ATQ3-2/10	D200862J	10
2/10	ATQ2/10	E218826J	10	3-1/2	ATQ3-1/2	Y223075J	10
1/4	ATQ1/4	O212695J	10	4	ATQ4	T211663J	10
3/10	ATQ3/10	Q201402J	10	4-1/2	ATQ4-1/2	Z212174J	10
4/10	ATQ4/10	R212696J	10	5	ATQ5	B213211J	10
1/2	ATQ1/2	Y212173J	10	5-6/10	ATQ5-6/10	S213709J	10
6/10	ATQ6/10	F215239J	10	6	ATQ6	Z214221J	10
8/10	ATQ8/10	G217793J	10	6-1/4	ATQ6-1/4	C214730J	10
1	ATQ1	E217791J	10	7	ATQ7	P216765J	10
1-1/8	ATQ1-1/8	R219872J	10	8	ATQ8	C217283J	10
1-1/4	ATQ1-1/4	R219343J	10	9	ATQ9	S218309J	10
1-4/10	ATQ1-4/10	F222553J	10	10	ATQ10	R213708J	10
1-1/2	ATQ1-1/2	Q218307J	10	12	ATQ12	Y214220J	10
1-6/10	ATQ1-6/10	X223074J	10	14	ATQ14	B214729J	10
1-8/10	ATQ1-8/10	C200861J	10	15	ATQ15	E215238J	10
2	ATQ2	P216259J	10	20	ATQ20	S219344J	10
2-1/8	ATQ2-1/8	F217792J	10	25	ATQ25	S219873J	10
2-1/4	ATQ2-1/4	B217282J	10	30	ATQ30	B211141J	10



AMP-TRAP

Ratings

AC: 1/10 to 30A, 500VAC, 10kA I.R.

Highlights

- Time Delay

Applications

- Supplemental protection of lighting, solenoid, motor, and transformer circuits

Approvals

- UL Listed to Standard 248-14
- CSA Certified to Standard C22.2 No. 248.14

ATM (Midget) - 600Vac/600Vdc



AMP-TRAP

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1/10	ATM1/10	L218303J	10	5	ATM5	K216255J	10
1/8	ATM1/8	M219868J	10	6	ATM6	J216760J	10
2/10	ATM2/10	X211137J	10	7	ATM7	X217278J	10
1/4	ATM1/4	M219339J	10	8	ATM8	B217788J	10
1/2	ATM1/2	A218822J	10	10	ATM10	B222549J	10
3/4	ATM3/4	W213206J	10	12	ATM12	Y200857J	10
1	ATM1	W217277J	10	15	ATM15	L201398J	10
1-1/2	ATM1-1/2	A217787J	10	20	ATM20	N211658J	10
2	ATM2	Z201916J	10	25	ATM25	V212170J	10
3	ATM3	L212691J	10	30	ATM30	N213705J	10
4	ATM4	E215744J	10				

Ratings

AC: 1/10 to 30A, 600VAC, 100kA I.R.; 35 to 50A, 600VAC, 10kA I.R.
DC: 1/10 to 30A, 600VDC, 100kA I.R.

Highlights

- Fast Acting
- Special Ratings(above 30A)

Applications

- Supplemental protection of a wide variety of circuits up to 600VAC and 600VDC with 100kA I.R.

Approvals

- UL Listed to Standard 248-14 (1/10 to 30A)
- DC listed to UL Standard 248-14 (1/10 to 30A)
- CSA Certified to Standard C22.2 No. 248.14 (1/10 to 30A)

TRM (Midget) - 600Vac/600Vdc



Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1/10	TRM1/10	R217273J	10	3	TRM3	H213700J	10
15/100	TRM15/100	M223065J	10	3-2/10	TRM3-2/10	R214720J	10
2/10	TRM2/10	P212165J	10	3-1/2	TRM3-1/2	N214211J	10
1/4	TRM1/4	F218298J	10	4	TRM4	F216251J	10
3/10	TRM3/10	V215229J	10	4-1/2	TRM4-1/2	D216755J	10
4/10	TRM4/10	W217783J	10	5	TRM5	G218299J	10
1/2	TRM1/2	V217782J	10	5-6/10	TRM5-6/10	W218818J	10
6/10	TRM6/10	X222545J	10	6	TRM6	H219335J	10
8/10	TRM8/10	G201394J	10	6-1/4	TRM6-1/4	H219864J	10
1	TRM1	M214210J	10	7	TRM7	N223066J	10
1-1/8	TRM1-1/8	T215228J	10	8	TRM8	T200853J	10
1-1/4	TRM1-1/4	Q214719J	10	9	TRM9	V201912J	10
1-4/10	TRM1-4/10	Y215738J	10	10	TRM10	V218817J	10
1-6/10	TRM1-6/10	E216250J	10	12	TRM12	G219334J	10
1-8/10	TRM1-8/10	C216754J	10	15	TRM15	W222544J	10
2	TRM2	S200852J	10	20	TRM20	F212686J	10
2-1/4	TRM2-1/4	R211132J	10	25	TRM25	Q213201J	10
2-1/2	TRM2-1/2	T201911J	10	30	TRM30	Z215739J	10
2-8/10	TRM2-8/10	H211653J	10				

Ratings

AC: 1/10 to 30A, 600VAC, 100kA I.R.; 35 to 50A, 600VAC, 10kA I.R.
DC: 1/10 to 30A, 600VDC, 100kA I.R.

Highlights

- Fast Acting
- Special Ratings(above 30A)

Applications

- Supplemental protection of a wide variety of circuits up to 600VAC and 600VDC with 100kA I.R.

Approvals

- UL Listed to Standard 248-14 (1/10 to 30A)
- DC listed to UL Standard 248-14 (1/10 to 30A)
- CSA Certified to Standard C22.2 No. 248.14 (1/10 to 30A)

6JX (Midget) - 600Vac/600Vdc

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
0,500	6JX0,5	R083068J	10	6	6JX6	B082686J	10
0,750	6JX0,75	Q079686J	10	7	6JX7	W079783J	10
1	6JX1	S083069J	10	8	6JX8	B080294J	10
1,5	6JX1,5	S080838J	10	9	6JX9	R079848J	10
2	6JX2	K082326J	10	10	6JX10	E082689J	10
2,5	6JX2,5	A080293J	10	12	6JX12	W089397J	10
3	6JX3	F082690J	10	15	6JX15	F082805J	10
3,5	6JX3,5	E079745J	10	20	6JX20	S079849J	10
4	6JX4	E083471J	10	25	6JX25	K079865J	10
5	6JX5	X089398J	10	30	6JX30	S079895J	10



Highlights

Ferraz Shawmut 6JX Midget Fuses are recommended for applications requiring very precise operating characteristics and where high available fault currents demand high interrupting capacities. Typical applications include control circuit, lighting circuit, small motor and control transformer protection.

Test specifications

$I_{NF} = 110\% I_N t \leq 4$ Hours
 $I_F = 135\% I_N t \leq 1$ Hour
 $I_F = 200\% I_N t \leq 120$ Sec.

勝特力材料 886-3-5753170
 胜特力电子(上海) 86-21-54151736
 胜特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Recommended Fuse Blocks with Box Connectors

MODULOSTAR® Fuse holders

Nb of pole	Cat Number w/o indicator	Ref. Number w/o indicator	Cat Number with indicator	Ref. Number with indicator	Nb of Mod. 17.5 mm	Pck.
N	US10N	H305056			1	12
1	US101	B305050	US101I	J305057	1	12
1+N	US101N	C305051	US101NI	K305058	2	6
2	US102	D305052	US102I	L305059	2	6
3	US103	E305053	US103I	M305060	3	4
3+N	US103N	F305054	US103NI	N305061	4	3
4	US104	G305055	US104I	P305062	4	3
1			US101I-AC120	R303017K	1	12
1			US101I-DC24(1)	S303018K	1	12
1			US101I-DC24P(2)	Q303016K	1	12

(1) 2 LED 24Vdc for both polarity
 (2) 1 LED 24Vdc for 1 polarity



Accessories

Description	Catalog Number	references Number	Nb of Mod. (17.5 mm)	Maxi. RMS current (A)	Number of poles	Pckg
Kit for Multi-Phase connection links	CMS810PAK	Z233725				12
Lock	LOCK	M223525				1
Tag and lockout	TAGLOCKCMS810	A235773				1
jumping bars 1 phase size 8/10 *	CMS810BB1F13	T210306	13	63	1	10
jumping bars 2 phases size 8/10 *	CMS810BB2F6	V210307	6	63	2	10
jumping bars 3 phases size 8/10 *	CMS810BB3F4	W210308	4	100	3	10
jumping bars 4 phases size 8/10 *	CMS810BB4F3	X210309	3	100	4	10
1 phase lateral incoming power supply	TBB1C	E210316		90		50
2 & 3 phases lateral incoming power supply	TBB23C	G210318		90		50
1 phase axial incoming power supply	TBB1A	D210315		90		50
2 & 3 phases axial incoming power supply	TBB23A	F210317		90		50

Note *: It is possible to use a rigid cable 16 mm² with a jumping bar 1.5 mm thick.



ULTRSAFE™ USFMM Fuse holder and Fuse disconnecter

Nb of pole	Cat Number	Ref. Number	Fonction	
			Fuse Holder	Fuse Discon.
3 poles	USFMM	D302775	w/o Indicator	
system /	USFMMM	E302776		w/o Indicator
45 mm	USFMMI	G302778	with Indicator	
width	USFMMMI	F302777		with Indicator

Pack: 1 piece
 Fuse holder is without Prebreaking Microswitch (see accessories)
 Fuse disconnecter is with mounted Prebreaking Microswitch

Accessories

Description	Catalog Number	references Number	Number of systems interconnected	Maxi. RMS current (A)	Number of poles	Pckg
Lock	LOCK	M223525A				1
Microswitch	USFMAC11	C302797A	1		3	1
Additional Neutral jumping bars 3 phases			1			
Lateral incoming power supply	TBB23C	G210318P	2	90	3	50
Axial incoming power supply	TBB23A	F210317P	1	90		50

Fuse Links Midget fuses



Our solutions are fully safe for use in yours!

www.ferrazshawmut.com

from  to 

Fuse and Fusegear complying with the 4 standards:
 DIN, BS, NF, UL-CSA

Your one-stop shop for the safety of low voltage equipment





CARBONE LORRAINE

FERRAZ SHAWMUT SAS
 1, rue Jean Novel
 59626 Villeurbanne Cedex
 France
 Tel: + 33 (0)4 72 22 66 11
 Fax: + 33 (0)4 72 22 67 13
www.ferrazshawmut.com

FERRAZ SHAWMUT Inc
 374, Merrimac Street,
 Newburyport, MA 01950 - 1998
 USA
 Phone: 978-462-6662
 Fax: 978-462-9181
www.ferrazshawmut.com

A4J (Class J Fast Acting) - 600Vac

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-54151736
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1	A4J1	V217299J	10	90	A4J90	R214237J	5
3	A4J3	J219888J	10	100	A4J100	N223089J	5
6	A4J6	T211157J	10	110	A4J110	V200877A	1
10	A4J10	Z217809J	10	125	A4J125	V201935A	1
15	A4J15	K218325J	10	150	A4J150	R211155A	1
20	A4J20	X218842J	10	175	A4J175	Q212189A	1
25	A4J25	L219361J	10	200	A4J200	G212710A	1
30	A4J30	A222571J	10	225	A4J225	X215254A	1
35	A4J35	Q223091J	10	250	A4J250	T217298A	1
40	A4J40	X200879J	10	300	A4J300	K219360A	1
45	A4J45	J201419J	10	350	A4J350	H219887A	1
50	A4J50	X201937J	10	400	A4J400	Z222570A	1
60	A4J60	M211680J	10	450	A4J450	W200878A	1
70	A4J70	H212711J	5	500	A4J500	W201936A	1
80	A4J80	J213724J	5	600	A4J600	S211156A	1



AMP-TRAP

Ratings

- AC: 1 to 600A
600VAC, 200kA I.R.
- DC: 1 to 600A
300VDC, 20kA I.R.

Highlights

- Fast Acting
- Very Current-Limiting
- DC Ratings

Applications

- Capacitors
- Loadcenters
- Panelboards
- Switchboards
- Bus Duct
- Feeder Circuits
- Circuit Breakers
- Lighting, Heating, and General Loads

Approvals

- UL Listed to Standard 248-8.
- CSA Certified to Standard C22.2 No. 248.8
- DC Tested to UL198L limits
- EC 269-2-1

AJT (Class J TD) - 600Vac/500Vdc



AMP-TRAP 2000



Smart Spot Indicator finding an open fuse is faster than ever!

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1	AJT1	X214748J	10	20	AJT20	Z201939J	10
1-1/4	AJT1-1/4	C215765J	10	25	AJT25	X211160J	10
1-1/2	AJT1-1/2	B215258J	10	30	AJT30	W213229J	10
1-6/10	AJT1-6/10	G216275J	10	35	AJT35	M213727J	10
1-8/10	AJT1-8/10	H216782J	10	40	AJT40	C215259J	10
2	AJT2	P219364J	10	45	AJT45	D215766J	10
2-1/4	AJT2-1/4	A200882J	10	50	AJT50	Z217303J	10
2-1/2	AJT2-1/2	T223094J	10	60	AJT60	B218846J	10
2-8/10	AJT2-8/10	M201422J	10	70	AJT70*	L201421E*	5
3	AJT3	Q211683J	10	80	AJT80*	W211159E*	5
3-2/10	AJT3-2/10	L212714J	10	90	AJT90*	V212193E*	5
3-1/2	AJT3-1/2	W212194J	10	100	AJT100*	B215764E*	5
4	AJT4	W214241J	10	110	AJT110*	F216780A*	1
4-1/2	AJT4-1/2	Y214749J	10	125	AJT125*	A217810A*	1
5	AJT5	H216276J	10	150	AJT150*	Y218843A*	1
5-6/10	AJT5-6/10	J216783J	10	175	AJT175*	K219889A*	1
6	AJT6	D217813J	10	200	AJT200*	Y200880A*	1
6-1/4	AJT6-1/4	P218329J	10	225	AJT225*	V211158A*	1
7	AJT7	Q219365J	10	250	AJT250*	K212713A*	1
8	AJT8	M219891J	10	300	AJT300*	L213726A*	1
9	AJT9	D222574J	10	350	AJT350*	W214747A*	1
10	AJT10	Y217302J	10	400	AJT400*	G216781A*	1
12	AJT12	C217812J	10	450	AJT450*	M218327A*	1
15	AJT15	N218328J	10	500	AJT500*	N219363A*	1
17-1/2	AJT17-1/2	A218845J	10	600	AJT600*	C222573A*	1

*For optional indicator/switch mount add EI. For Example: AJT100EI. See table below
Note: Indicator not available for rating 1A to 7A.

Ratings

AC: 1 to 600A, 600VAC, 200kA I.R. (self certified for 600VAC, 300kA I.R., UL witnessed)

DC: 1 to 600A, 500VDC, 100kA I.R.

Highlights

- Smart Spot Indicator
- Time Delay
- Highly Current Limiting
- DC Ratings
- Optional Mechanical Indicator (70 to 600A fuses)

Applications

- Motor Circuits
- Mains
- Feeders
- Branch Circuits
- Lighting, Heating & General Loads

- Transformers
- Control Panels
- Circuit Breaker Back-up
- Bus Duct
- Load Centers

Approvals

AJT (1-600):

- UL Listed to Standard 248-8
- DC Listed to UL Standard 248
- CSA Certified to Standard C22.2 No. 248.8
- IEC 269-2-1

AJT (70-600) EI:

- UL Component Recognized
- DC Tested to UL Standard 248

HSJ (High Speed Class J) - 600Vac



Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
15	HSJ15	D235868J	10	110	HSJ110	T235882A	1
20	HSJ20	F235870J	10	125	HSJ125	V235883A	1
25	HSJ25	G235871J	10	150	HSJ150	X235885A	1
30	HSJ30	H235872J	10	175	HSJ175	Y235886A	1
35	HSJ35	J235873J	10	200	HSJ200	Z235887A	1
40	HSJ40	K235874J	10	225	HSJ225	A235888A	1
45	HSJ45	L235875J	10	250	HSJ250	B235889A	1
50	HSJ50	M235876J	10	300	HSJ300	C235890A	1
60	HSJ60	N235877J	10	350	HSJ350	D235891A	1
70	HSJ70	P235878E	5	400	HSJ400	E235892A	1
80	HSJ80	Q235879E	5	500	HSJ500	F235893A	1
90	HSJ90	R235880E	5	600	HSJ600	G235894A	1
100	HSJ100	S235881E	5				



Ratings

AC: 15-600A, 600VAC, 200kA I.R., 300kA I.R. Self Certified
DC: 15-600A, 500VDC, 100kA I.R., L/R 10mS

Highlights

- Current-Limiting
- AC & DC Ratings
- Low I²t
- Compact Size

Applications

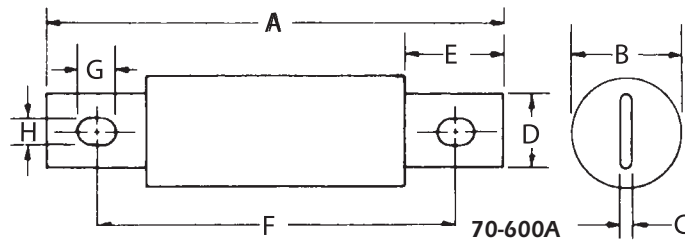
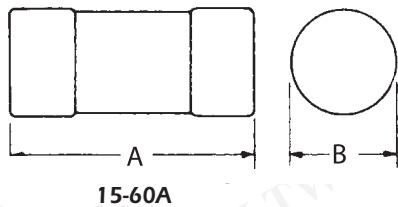
- Branch Circuits

- Control Panels
- Electronic Motor
- Controllers
- Phase Controllers
- Drives
- Soft-Starters
- Solid State Relays

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-54151736
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Approvals

- UL Listed to Standard 248-8
- DC Listed to UL248-8
- CSA Certified to Standard C22.2 No. 248.8



Ampere Rating	A		B		C		D		E		F		G		H	
	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm
15-30	2-1/4	57	13/16	21	-	-	-	-	-	-	-	-	-	-	-	-
31-60	2-3/8	60	1-1/16	27	-	-	-	-	-	-	-	-	-	-	-	-
61-100	4-4/8	117	1-1/8	29	1/8	3.2	3/4	19	1	25	3-5/8	92	3/8	10	9/32	7
101-200	5-3/4	146	1-5/8	41	3/16	4.8	1-1/8	29	1-3/8	35	4-3/8	111	3/8	10	9/32	7
201-400	7-1/8	181	2-1/8	54	1/4	6.3	1-5/8	41	1-7/8	48	5-1/4	133	17/32	13	13/32	10
401-600	8	203	2-1/2	64	3/8	9.5	2	51	2-1/8	54	6	152	11/16	18	17/32	13

DPM (Drive Protection Module) see page 144

Recommended Fuse Blocks with Box Connectors for Class J

Ampere Rating	Catalog Number 1 pole	Ref Number 1 pole	Pack	Catalog Number 3 pole	Ref Number 3 pole	Pack
0-30	US3J11	M212922F	6	US3J31	K214967B	2
31-60	US6J11	F222047F	6	US6J31	M211381B	2
61-100	61036J	Z201640C	3	61038J	G212917A	1
101-200	62001J	D214455A	1	62003J	E214962A	1
201-400	64031J	X218543A	1	64033J	S219068A	1
401-600	6631J	P201125A	1	6633J	A201641A	1



A2D 250V and A6D 600V (Class RK1 TD)



Smart Spot Indicator
finding an open fuse is faster than ever!

Ampere Rating	Catalog Number 250V	Catalog Number 600V	Reference Number 250V	Reference Number 600V	Pack	Ampere Rating	Catalog Number 250V	Catalog Number 600V	Reference Number 250V	Reference Number 600V	Pack
1/10	A2D1/10R	A6D1/10R	Q215248J	R201932J	10	10	A2D10R	A6D10R	Z216268J	G211675J	10
15/100	A2D15/100R	A6D15/100R	M217292J	D212707J	10	12	A2D12R	A6D12R	Z216774J	M212186J	10
2/10	A2D2/10R	A6D2/10R	J223085J	C216271J	10	15	A2D15R	A6D15R	R217802J	N213222J	10
3/10	A2D3/10R	A6D3/10R	K212184J	G219357J	10	17-1/2	A2D17-1/2R	A6D17-1/2R	C218318J	E213720J	10
4/10	A2D4/10R	A6D4/10R	N214740J	E201415J	10	20	A2D20R	A6D20R	P200872J	C216777J	10
1/2	A2D1/2R	A6D1/2R	T215757J	P211153J	10	25	A2D25R	A6D25R	B201412J	Q217295J	10
6/10	A2D6/10R	A6D6/10R	R218837J	N214234J	10	30	A2D30R	A6D30R	B212705J	E219884J	10
8/10	A2D8/10R	A6D8/10R	Q200873J	D216778J	10	35	A2D35R	A6D35R	L213220J	W222567J	10
1	A2D1R	A6D1R	Q218836J	M214233J	10	40	A2D40R	A6D40R	R215249J	S201933J	10
1-1/8	A2D1-1/8R	A6D1-1/8R	K213219J	V222566J	10	45	A2D45R	A6D45R	V215758J	Q211154J	10
1-1/4	A2D1-1/4R	A6D1-1/4R	A212704J	D219883J	10	50	A2D50R	A6D50R	N217293J	E212708J	10
1-4/10	A2D1-4/10R	A6D1-4/10R	B213717J	L223087J	10	60	A2D60R	A6D60R	E219355J	R214743J	10
1-6/10	A2D1-6/10R	A6D1-6/10R	J214230J	R200874J	10	70	A2D70R	A6D70R	N201929E	E218320E	5
1-8/10	A2D1-8/10R	A6D1-8/10R	M214739J	D201414J	10	75	A2D75R	-	L211150E	-	5
2	A2D2R	A6D2R	P201930J	V217805J	10	80	A2D80R	A6D80R	D211672E	S218838E	5
2-1/4	A2D2-1/4R	A6D2-1/4R	C219882J	T215251J	10	90	A2D90R	A6D90R	J212183E	F219356E	5
2-1/2	A2D2-1/2R	A6D2-1/2R	D219354J	Q214742J	10	100	A2D100R	A6D100R	P215247E	N211152E	5
2-8/10	A2D2-8/10R	A6D2-8/10R	S222564J	X215760J	10	110	A2D110R	A6D110R	S215756A	F211674A	1
3	A2D3R	A6D3R	C213718J	M223088J	10	125	A2D125R	A6D125R	Y216267A	L212185A	1
3-2/10	A2D3-2/10R	A6D3-2/10R	E211673J	T218839J	10	150	A2D150R	A6D150R	Y216773A	C212706A	1
3-1/2	A2D3-1/2R	A6D3-1/2R	M211151J	F218321J	10	175	A2D175R	A6D175R	L217291A	M213221A	1
4	A2D4R	A6D4R	A216269J	H211676J	10	200	A2D200R	A6D200R	Q217801A	D213719A	1
4-1/2	A2D4-1/2R	A6D4-1/2R	K214231J	S200875J	10	225	A2D225R	A6D225R	B218317A	L214232A	1
5	A2D5R	A6D5R	S217803J	P213223J	10	250	A2D250R	A6D250R	P218835A	P214741A	1
5-6/10	A2D5-6/10R	A6D5-6/10R	A216775J	N212187J	10	300	A2D300R	A6D300R	C219353A	S215250A	1
6	A2D6R	A6D6R	T222565J	V215252J	10	350	A2D350R	A6D350R	B219881A	W215759A	1
6-1/4	A2D6-1/4R	A6D6-1/4R	D218319J	F213721J	10	400	A2D400R	A6D400R	R222563A	B216270A	1
7	A2D7R	A6D7R	K223086J	Y215761J	10	450	A2D450R	A6D450R	H223084A	B216776A	1
8	A2D8R	A6D8R	C201413J	R217296J	10	500	A2D500R	A6D500R	N200871A	P217294A	1
9	A2D9R	A6D9R	Q201931J	W217806J	10	600	A2D600R	A6D600R	A201411A	T217804A	1

Ratings

A2D AC: 1/10 to 600A 250VAC, 200kA I.R. (self certified for 250VAC, 300kA I.R., UL witnessed)

A6D AC: 1/10 to 600A 600VAC, 200kA I.R. (self certified for 600VAC, 300kA I.R.)

Highlights

- SmartSpot Indicator
- Time Delay
- Current Limiting
- Plated Terminals

Applications

- Motors
- Safety Switches
- Transformers

- Branch Circuit Protection
- Disconnects
- Control Panels
- All General-purpose Circuits

Approvals

- UL Listed to Standard 248-12
- CSA Certified to Standard C22.2 No. 248.12

Recommended Fuse Blocks with Box Connectors for Class RK1



Ampere Rating	Catalog Number 1 pole	Ref Number 1 pole	Pack	Catalog Number 3 pole	Ref Number 3 pole	Pack
0-30	20306R	T213411		20308R	K215956	
31-60	20606R	B212383		20608R	E214939	
61-100	21036R	D201621		21038R	M212899	
101-200	22001R	R213915		22003R	G214941	
201-400	24001R	J219566		24003R	D222022	
401-600	2631R	H214942		2633R	P215960	

Ampere Rating	Catalog Number 1 pole	Ref Number 1 pole	Pack	Catalog Number 3 pole	Ref Number 3 pole	Pack
0-30	60306R	60308R		H212389	K214438	
31-60	60606R	60608R		K212391	M214440	
61-100	61036R	61038R		W204788	Z211875	
101-200	62001R	62003R		V212906	B213924	
201-400	64001R	64003R		D219055	M222030	
401-600	6631R	6633R		J216990	E218021	

TR 250V and TRS 600V (Class RK5 TD)

Ampere Rating	Catalog Number		Reference Number		Pack	Ampere Rating	Catalog Number		Reference Number		Pack
	250V	600V	250V	600V			250V	600V	250V	600V	
1/10	TR1/10R	TRS1/10R	F222530J	W216748J	10	12	TR12R	TRS12R	S201381J	B219858J	10
2/10	TR2/10R	TRS2/10R	Z214198J	X216749J	10	15	TR15R	TRS15R	D211120J	B201389J	10
3/10	TR3/10R	TRS3/10R	C217260J	J212160J	10	17-1/2	TR17-1/2R	TRS17-1/2R	S211639J	K211126J	10
4/10	TR4/10R	TRS4/10R	Z223053J	Y216750J	10	20	TR20R	TRS20R	D214708J	P217777J	10
1/2	TR1/2R	TRS1/2R	Y223052J	N217776J	10	25	TR25R	TRS25R	G215217J	B219329J	10
6/10	TR6/10R	TRS6/10R	R216238J	L213197J	10	30	TR30R	TRS30R	F217769J	K213196J	10
8/10	TR8/10R	TRS8/10R	T219322J	R217779J	10	35	TR35R	TRS35R	F218804J	J214207J	10
1	TR1R	TRS1R	Z212151J	H212159J	10	40	TR40R	TRS40R	E200840J	Q217778J	10
1-1/8	TR1-1/8R	TRS1-1/8R	Q218284J	G212158J	10	45	TR45R	TRS45R	F201899J	O218813J	10
1-1/4	TR1-1/4R	TRS1-1/4R	E217768J	J211125J	10	50	TR50R	TRS50R	B213188J	D201391J	10
1-4/10	TR1-4/10R	TRS1-4/10R	E218803J	H213194J	10	60	TR60R	TRS60R	P216742J	M214716J	10
1-6/10	TR1-6/10R	TRS1-6/10R	R219320J	G214205J	10	70	TR70R	TRS70R	Q219848E	Y213691E	5
1-8/10	TR1-8/10R	TRS1-8/10R	S219850J	R215732J	10	75	TR75R	TRS75R	E222529E	P215730E	5
2	TR2R	TRS2R	J215725J	Q222539J	10	80	TR80R	TRS80R	W223050E	W216242E	5
2-1/4	TR2-1/2R		Q212672J		10	90	TR90R	TRS90R	B200837E	L217774E	5
2-1/2	TR2-8/10R	TRS2-1/2R	S213686J	J213195J	10	100	TR100R	TRS100R	K216738E	D214202E	5
2-8/10	TR3R	TRS2-8/10R	T219851J	S215733J	10	110	TR110R	TRS110R	B218800A	K215220A	1
3	TR3-2/10R	TRS3R	N216741J	P215224J	10	125	TR125R	TRS125R	N219317A	N215729A	1
3-2/10	TR3-1/2R	TRS3-2/10R	Q216237J	N201906J	10	150	TR150R	TRS150R	P219847A	S216745A	1
3-1/2	TR4R	TRS3-1/2R	A212152J	M200847J	10	175	TR175R	TRS175R	D222528A	K217773A	1
4	TR4-1/2R	TRS4R	G222531J	D219860J	10	200	TR200R	TRS200R	V223049A	K218808A	1
4-1/2	TR5R	TRS4-1/2R	E214709J	A216246J	10	225	TR225R	TRS225R	A200836A	Y219855A	1
5	TR5-6/10R	TRS5R	R212673J	M211128J	10	250	TR250R	TRS250R	P201378A	L222535A	1
5-6/10	TR6R	TRS5-6/10R	S218286J	H223061J	10	300	TR300R	TRS300R	B201895A	J200844A	1
6	TR6R	TRS6R	S218286J	V215735J	10	350	TR350R	TRS350R	A211117A	J201902A	1
6-1/4		TRS6-1/4R		K212161J	10	400	TR400R	TRS400R	P211636A	G211123A	1
7	TR7R	TRS7R	G218805J	Z216751J	10	450	TR450R		N218282A		1
8	TR8R	TRS8R	V219852J	R218814J	10	500	TR500R		C218801A		1
9	TR9R	TRS9R	H222532J	S222541J	10	600	TR600R		P219318A		1
10	TR10R	TRS10R	D200839J	N218811J	10						



Fuse Links Class RK5

Ratings

TR
AC: 1/10 to 600A 250VAC, 200kA I.R.
DC: 1/10 to 2 8/10A and 35 to 400A, 250VD, 20 KA.I.R
3 to 30A & 450 to 600A, 160VDC, 20kA I.R.

TRS
AC: 1/10 to 600A, 600VAC, 200kA I.R.
DC: 1/10 to 12A, 600VDC, 20kA I.R.
70 to 600A, 600VDC, 100kA I.R.
15 to 60A, 300VDC, 20kA I.R.

Highlights

- Time Delay
- Current Limiting
- AC & DC Rated

Applications

- Motor Circuits
- Mains
- Feeders
- Branch Circuits

- Transformers
- Service Entrance Equipment
- General-purpose Protection

Approvals

- UL Listed to Standard 248-12
- CSA Certified to Standard C22.2 No. 248.12
- DC Listed to UL Standard 198L

TRS - RDC (Class RK5) 1 to 30A: 300Vdc - 35 to 400A: 600Vdc



Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
1	TRS1RDC	Z212680A	1	50	TRS50RDC	P201907J	10
2	TRS2RDC	G223060A	1	60	TRS60RDC	Q215225J	10
3	TRS3RDC	T215734A	1	70	TRS70RDC	E214203E	5
5	TRS5RDC	D211649A	1	80	TRS80RDC	H217265E	5
6	TRS6RDC	B216247A	1	90	TRS90RDC	X218290E	5
8	TRS8RDC	E219861A	1	100	TRS100RDC	G214711E	5
10	TRS10RDC	A219328A	1	125	TRS125RDC	V216241A	1
12	TRS12RDC	P222538A	1	150	TRS150RDC	G217264A	1
15	TRS15RDC	M201905J	10	175	TRS175RDC	W218289A	1
20	TRS20RDC	P218812J	10	200	TRS200RDC	X219325A	1
30	TRS30RDC	C213695J	10	250	TRS250RDC	D223057A	1
35	TRS35RDC	L214715J	10	300	TRS300RDC	Y201386A	1
40	TRS40RDC	B218294J	10	400	TRS400RDC	Y211644A	1
45	TRS45RDC	C219330J	10				

Ratings

DC: 1 to 30A 300VDC, 20kA I.R.
(Consult Factory for Availability)
DC: 35 to 400A 600VDC, 20kA I.R.

Highlights

- Time Delay
- DC Rated

Applications

- Mine Circuits
- Trailing Cables
- Pump Motors
- Rail Heaters

Approvals

- MSHA Approval No. 28-26-0

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-54151736
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Recommended Fuse Blocks with Box Connectors for Class RK5



Ampere Rating	Catalog Number 1 pole	Ref Number 1 pole	Pack	Catalog Number 3 pole	Ref Number 3 pole	Pack
0-30	20306R	T213411J	10	20308R	K215956E	5
31-60	20606R	B212383J	10	20608R	E214939E	5
61-100	21036R	D201621C	3	21038R	M212899A	1
101-200	22001R	R213915A	1	22003R	G214941A	1
201-400	24001R	J219566A	1	24003R	D222022A	1
401-600	2631R	H214942A	1	2633R	P215960B	2

Ampere Rating	Catalog Number 1 pole	Ref Number 1 pole	Pack	Catalog Number 3 pole	Ref Number 3 pole	Pack
0-30	60306R	H212389J	10	60308R	K214438E	5
31-60	60606R	K212391J	10	60608R	M214440E	5
61-100	61036R	W204788C	3	61038R	Z211875A	1
101-200	62001R	V212906A	1	62003R	B213924A	1
201-400	64001R	D219055A	1	64003R	M222030A	1
401-600	6631R	J216990A	1	6633R	E218021A	1

A4BQ (Class L TD) - 500Vac

Ampere Rating	Catalog Number	Reference Number	Pack	Ampere Rating	Catalog Number	Reference Number	Pack
100	A4BQ100	J215771A	1	900	A4BQ900	W219899A	1
150	A4BQ150	X218336A	1	1000	A4BQ1000	P216282A	1
200	A4BQ200	L222581A	1	1200	A4BQ1200	R216790A	1
250	A4BQ250	H200889A	1	1350	A4BQ1350	G217310A	1
300	A4BQ300	F201945A	1	1400	A4BQ1400	L217820A	1
350	A4BQ350	Y211690A	1	1500	A4BQ1500	J218853A	1
400	A4BQ400	E213237A	1	1600	A4BQ1600	Y219372A	1
450	A4BQ450	D214248A	1	1800	A4BQ1800	V219898A	1
500	A4BQ500	F214756A	1	2000	A4BQ2000	B223101A	1
600	A4BQ600	K215772A	1	2500	A4BQ2500	V201429A	1
601	A4BQ601	H217311A	1	3000	A4BQ3000	F211168A	1
650	A4BQ650	M217821A	1	3500	A4BQ3500	E212202A	1
700	A4BQ700	Y218337A	1	4000	A4BQ4000	W213735A	1
750	A4BQ750	K218854A	1	5000	A4BQ5000	K215266A	1
800	A4BQ800	Z219373A	1	6000	A4BQ6000	Q216283A	1



Ratings

AC: 100 to 6000A 600VAC, 200k A I.R. (self certified for 600VAC, 300k A I.R., UL witnessed) 4-second delay at 500% rating

Note: 100-600A ratings are non-listed

DC: 601 to 3000A 600VDC, 100kA I.R.

Highlights

- Time Delay
- Industry's Most Current-Limiting Class L Fuse
- Pure Silver Elements
- AC & DC Rated

Applications

- Mains, Feeders
- Large Motors
- Lighting, Heating and General Loads
- Circuit Breaker Back-up
- DC Rated: UPS DC Links, Battery Disconnects, Other DC Applications

Approvals

- UL Listed to Standard 248-10 (601-6000A)
- DC Listed to UL Standard 198L (601-3000A)
- CSA Certified to Standard C22.2 No. 248.10 (601-6000A)

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-54151736
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

A3T 300V and A6T 600V(Class T Fast Acting)

Ampere Rating	Catalog Number		Reference Number		Pack	Ampere Rating	Catalog Number		Reference Number		Pack
	300V	600V	300V	600V			300V	600V	300V	600V	
1	A3T1	A6T1	Q212212J	L219384J	10	110	A3T110	A6T110	G218345A	K219383A	1
3	A3T3	A6T3	R214766J	H201441J	10	125	A3T125	A6T125	H219381A	F219908A	1
6	A3T6	A6T6	Y217831J	S213249J	10	150	A3T150	A6T150	D219906A	Y222592A	1
10	A3T10	A6T10	E212731J	G219909J	10	175	A3T175	A6T175	W222590A	N223112A	1
15	A3T15	A6T15	Q213247J	Z222593J	10	200	A3T200	A6T200	L223110A	V200900A	1
20	A3T20	A6T20	G213745J	P223113J	10	225	A3T225	A6T225	S200898A	G201440A	1
25	A3T25	A6T25	P214258J	W200901J		250	A3T250	A6T250	E201438A	Q201954A	1
30	A3T30	A6T30	V215275J	R201955J	10	300	A3T300	A6T300	N201952A	S211179A	1
35	A3T35	A6T35	W215782J	T211180J	10	350	A3T350	A6T350	Q211177A	K211701A	1
40	A3T40	A6T40	B216293J	L211702J	10	400	A3T400	A6T400	H211699A	R212213A	1
45	A3T45	A6T45	C216800J	S212214J	10	450	A3T450	A6T450	P212211A	F212732A	1
50	A3T50	A6T50	T217321J	G212733J	10	500	A3T500	A6T500	D212730A	R213248A	1
60	A3T60	A6T60	J218347J	J213747J	10	600	A3T600	A6T600	P213246A	H213746A	1
70	A3T70	A6T70	F213744E	O214259E	5	700	A3T700	A6T700	N214257A	S214767A	1
80	A3T80	A6T80	Q214765E	W215276E	5	800	A3T800	A6T800	T215274A	D216801A	1
90	A3T90	A6T90	V215781E	V217322E	5	1000	A3T1000	-	W217829A	-	1
100	A3T100	A6T100	R217319E	W218864E	5	1200	A3T1200	-	T218862A	-	1

Fuse Links Class T



Ratings

A3T
AC: 1 to 1200A 300VAC,
200kA I.R.
DC: 1 to 1200A 160VDC,
50kA I.R.

A6T
AC: 1 to 800A 600VAC,
200kA I.R.
DC: 1 to 800A 300VDC,
100kA I.R.

Highlights

- Fast Acting
- Extremely Current Limiting
- Small Physical Size
- DC Ratings

Applications

- Loadcenters
- Panelboards
- Switchboards
- Circuit Breakers
- Metering Centers

Approvals

- UL Listed to Standard 248-15
- CSA Certified to Standard C22.2 No. 248.15
- DC Tested to UL Standard 198L