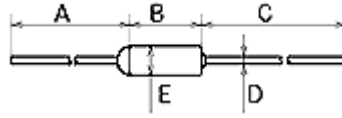


富士温度保险丝参数表

FTF-1 · 2

UL FIFE No.E100690,CSA FILE No.LR84758,



FTF-1

TYPE No.	Tf(°C)	Th(°C)	Tm(°C)	(°C) Opening Temperature	(A) Rating Current	(V) Rating Voltage	MITI Approval No.	Marking
198	102	70	UL:200 CSA:155 VDE:200	98±2	1	250	33-430	Red
112	115	85		112±2			33-425	Green
126	131	100		126±2			33-426	Blue
146	150	120		146±2			33-431	Purple

FTF-2

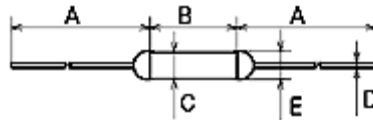
TYPE No.	Tf(°C)	Th(°C)	Tm(°C)	(°C) Opening Temperature	(A) Rating Current	(V) Rating Voltage	MITI Approval No.	Marking
298	102	70	UL:200 CSA:155 VDE:200	98±2	2	250	33-430	Red
212	115	85		112±2			33-425	Green
226	131	100		126±2			33-426	Blue
246	150	120		146±2			33-431	Purple

Tf: Functioning Temperature

Th: Holding Temperature

Tm: Maximum Temperature

FTF-3.4



FTF-3

TYPE No.	(°C) Nominal opening temperature	(°C) Opening accuracy	(A) Rating Current	(V) Rating Voltage	MITI Approval No.	Marking
379	79	±2	3	250	33-752	Brown
398	98				33-430	Red
312	112				33-425	Green
326	126				33-426	Blue
339	139				33-426	Gray
346	146				33-431	Purple

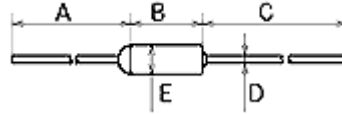
FTF-4

TYPE No.	(°C) Nominal opening temperature	(°C) Opening accuracy	(A) Rating Current	(V) Rating Voltage	MITI Approval No.	Marking
479	79	±2	5	250	33-752	茶 Brown
498	98				33-430	赤 Red
412	112				33-425	緑 Green
426	126				33-426	青 Blue
439	139				33-426	灰 Gray

富士温度保险丝参数表

FTF-S

A	19.0±1.0
B	10.0±0.5
C	35.0±1.0
D	φ1.0±0.05
E	φ4.0±0.1

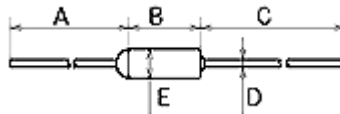


UL FILE No. E100690, CSA FILE No.LR84758, LR93634

TYPE No.	Tf(°C)	Th(°C)	Tm(°C)	(°C) Opening Temperature	(A) Rating Current	(V) Rating Voltage	Marking
S071	75	50	105	70 +3, -1	10(UL)	15 250	Yellow
S083	87	52	117	82 +3, -1			Brown
S099	103	68	133	99±2			dark Blue
S112	116	81	146	109 +4, -0			Orange
S117	121	86	151	119 +0, -5			Dark Green
S127	131	96	161	126±2			Blue
S132	136	101	166	132±2			Gray
S143	147	112	177	142±2			Purple
S154	158	123	188	154 +1, -3			Black
S181	185	150	215	182 +1, -3			Light Green
S215	219	174	249	214±2			Dark Green
S229	233	118	263	229 +1, -3			dark Blue

FTF-S 10A

A	19.0±1.0
B	10.0±0.5
C	35.0±1.0
D	φ1.0±0.05
E	φ4.0±0.1

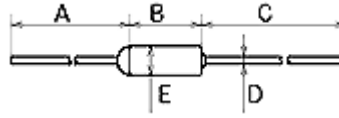


TYPE No.	(°C) Nominal opening temperature	(°C) Opening accuracy	(A) Rating Current	(V) Rating Voltage	MITI Approval No.	Marking
S070J	70	+3, -1	10	250	33-684	Yellow
S076J	76	+1, -3			33-684	Green
S082J	82	+3, -1			33-658	Brown
S091J	91	±2			33-658	Black
S096J	96	±2			33-658	Light Green
S099J	99	±2			33-658	Dark Blue
S109J	109	+4, -0			33-659	Orange
S119J	119	+0, -5			33-659	Dark Green
S126J	126	±2			33-660	Blue
S132J	132	±2			33-660	Gray
S139J	139	±2			33-660	Red
S142J	142	±2			33-661	Purple
S154J	154	+1, -3			33-661	Black
S169J	169	+0, -4			33-662	Pink
S182J	182	+1, -3			33-693	Light Green
S192J	192	+1, -3			33-693	Light Blue
S214J	214	±2			33-683	Dark Green
S226J	226	±2			33-682	Green
S229J	229	+1, -3			33-682	Dark Blue

富士温度保险丝参数表

FTF S 15A

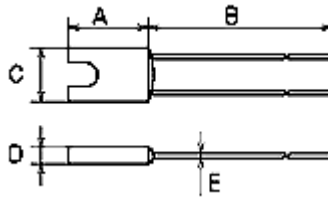
A	35.0±1.0
B	10.0±0.5
C	35.0±1.0
D	φ1.5±0.05
E	φ4.0±0.1



TYPE No.	(°C) Nominal opening temperature	(°C) Opening accuracy	(A) Rating Current	(V) Rating Voltage	MITI Approval No.	Marking
S070J	70	+3, -1	15	250	33-684	Yellow
S076J	76	+1, -3			33-684	Green
S082J	82	+3, -1			33-658	Brown
S091J	91	±2			33-658	Black
S096J	96	±2			33-658	Light Green
S099J	99	±2			33-658	Dark Blue
S109J	109	+4, -0			33-659	Orange
S119J	119	+0, -5			33-659	Dark Green
S126J	126	±2			33-660	Blue
S132J	132	±2			33-660	Gray
S139J	139	±2			33-660	Red
S142J	142	±2			33-661	Purple
S154J	154	+1, -3			33-661	Black
S169J	169	+0, -4			33-662	Pink
S182J	182	+1, -3			33-693	Light Green
S192J	192	+1, -3			33-693	Light Blue
S214J	214	±2			33-683	Dark Green
S226J	226	±2			33-682	Green
S229J	229	+1, -3			33-682	Dark Blue

FTF R-U

A	11.0±2
B	44.5±0.3
C	7.4±0.2
D	2.3±0.2
E	φ0.6±0.05



UL FILE No.E100690,CSA FILE No91268

TYPE No.	Tf (°C)	Th (°C)	Tm (°C)	(°C) Opening Temperature	(A) Rating Current	(V) Rating Voltage	MITI Approval No.	Marking
U098	102	76	UL:200 CSA:155	98±2	2	250	33-690	Red
U110	114	82		110±2			33-690	Orange
U124	128	97		124±2			33-691	Green
U127	130	104		127±2			33-691	Blue
U140	144	112		140±2			33-692	Purple
U146	150	123		146±2			33-692	White

Tf: Functioning Temperature Th: Holding Temperature Tm: Maximum Temperature