



V Series ---Thermal Fuse

Safety Electronics Technology

Features:

- Suitability of automatic soldering process
- No Contact Resistance
- Accuracy of cutoff temperature
- Rapid and reliable fusing action

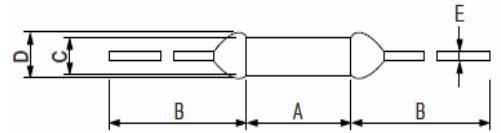
Applications:

- Motor
- Transformer
- Power Surge Strip
- Lithium Battery
- Capacitor
- House Appliance

Certificate	Standard	File NO.
UL	UL60691	XCMQ2.E214712
TUV	EN60691	R50112716
PSE	J60691	JET2121-32001-1001/1002/1003



A	B	C	D	E
6.5±0.5mm	38±5mm	2.1±0.5mm	2.6 or below mm	0.5±0.05mm



Model No.	Tf (°C)	Fuse-Temp (°C)	Th (°C)	Tm (°C)	Ir (A)	Vr (V)	UL	CUL	TUV	PSE	CCC	RoHS
V0	76	73±2	53	200	1	250(AC)					•	▲
V1	102	98±2	79	200	1	250(AC)					•	▲
V2	115	111±2	91	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V3	125	121±2	100	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V4	130	125±2	106	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V5	135	130±2	111	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V6	145	140±2	121	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V7	150	145±2	126	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V8	133	130±2	111	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V9	136	131±2	112	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V10	117	113±2	93	200	1	250(AC)						▲
V11	127	123±2	102	200	1	250(AC)						▲
V12	103	98±2	79	200	1	250(AC)						▲
V13	139	135±2	115	200	1	250(AC) 50(DC)	•	•	•	•	•	▲
V14	140	135±2	115	200	1	250(AC)						▲
V15	169	165±2	145	200	1	250(AC)						▲
V16	160	154±2	135	200	1	250(AC)						▲
V17	187	182±2	162	200	1	250(AC)						▲
V18	86	81±2	61	200	1	250(AC)					•	▲
V19	85	81±2	55	200	1	250(AC)						▲
V20	92	92±2	62	200	1	250(AC)						▲
V21	97	93±2	70	200	1	250(AC)						▲
V22	93	93±2	67	200	1	250(AC)						▲
V23	90	85±2	58	200	1	250(AC)						▲
V24	100	95±2	72	200	1	250(AC)						▲
V25	120	115±2	90	200	1	250(AC)						▲
V26	95	91±2	65	200	1	250(AC)						▲
V27	65	59±2	45	200	1	250(AC)						▲

● Approved ○ Under application ▲ RoHS compliance

* Xiamen SET Electronics Co., Ltd reserves the right to modify the characteristics published in this leaflet.