

 FUZETEC	NO.	PQ28-122E		
	Product Specification and Approval Sheet	Version	9	Page

Radial Leaded PTC Resettable Fuse : FRVL Series

1. Summary

- (a) **RoHS Compliant (Lead Free) product**
- (b) **Applications : Wide variety of electronic equipment**
- (c) **Product Features : Solid state, Radial leaded product ideal for up to 120V_{AC/DC}**
- (d) **Operation Current : 0.10A~3.75A**
- (e) **Maximum Operating Voltage : 120V_{AC/DC}**
- (f) **Maximum Interrupt Voltage : 135V_{AC/DC}**
- (g) **Temperature Range : -40°C to 85°C**

2. Agency Recognition

UL : File No. E211981
C-UL: *File No. E211981
TÜV : File No. R50122733

*FRVL040-120F~FRVL070-120F and FRVL090-120F~FRVL130-120F C-UL In Process.

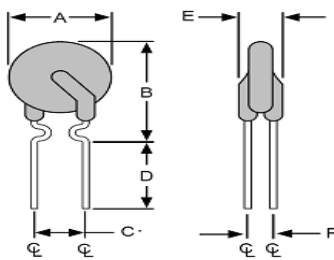
3. Electrical Characteristics (23°C)

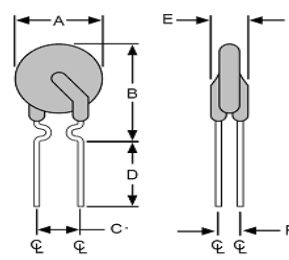
Part Number	Hold Current	Trip Current	Max.Time to Trip	Max. Current	Max. Oper. Voltage	Max. Int. Voltage	Typ Power	Resistance	
	I _H , A	I _T , A	at 5xI _H ,S	I _{MAX} , A	V _{MAX} , V _{AC/DC}	V _{I-MAX} , V _{AC/DC}	P _d , W	R _{MIN}	R _{1MAX}
								Ohms	Ohms
FRVL010-120F	0.10	0.20	10.0	2.0	120	135	0.84	3.00	7.50
FRVL017-120F	0.17	0.34	10.0	2.0	120	135	0.84	2.00	7.00
FRVL020-120F	0.20	0.40	9.0	2.0	120	135	1.08	1.83	4.40
FRVL025-120F	0.25	0.50	7.5	3.0	120	135	1.08	1.25	3.00
FRVL030-120F	0.30	0.60	8.5	3.0	120	135	1.44	0.88	2.10
FRVL040-120F	0.40	0.80	6.5	3.0	120	135	1.44	0.55	1.29
FRVL050-120F	0.50	1.00	6.0	3.0	120	135	1.56	0.50	1.17
FRVL065-120F	0.65	1.30	5.7	5.0	120	135	1.68	0.31	0.72
FRVL070-120F	0.75	1.50	6.3	5.0	120	135	1.80	0.25	0.60
FRVL075-120F	0.75	1.50	15.0	7.5	120	135	2.64	0.25	0.69
FRVL090-120F	0.90	1.80	7.2	5.0	120	135	1.80	0.20	0.47
FRVL100-120F	1.00	2.00	15.0	10.0	120	135	2.64	0.18	0.47
FRVL110-120F	1.10	2.20	8.2	8.0	120	135	2.28	0.15	0.38
FRVL125-120F	1.25	2.50	20.0	12.5	120	135	2.88	0.11	0.33
FRVL130-120F	1.35	2.70	9.6	10.0	120	135	2.64	0.12	0.30
FRVL135-120F	1.35	2.70	20.0	13.5	120	135	3.12	0.11	0.30
FRVL160-120F	1.60	3.20	11.4	12.0	120	135	3.12	0.09	0.22
FRVL185-120F	1.85	3.70	12.6	12.0	120	135	3.36	0.08	0.19
FRVL200-120F	2.00	4.20	36.0	20.0	120	135	4.32	0.08	0.21
FRVL250-120F	2.50	5.00	15.6	15.0	120	135	4.44	0.05	0.13
FRVL300-120F	3.00	6.00	19.8	17.0	120	135	4.56	0.04	0.10
FRVL375-120F	3.75	7.50	24.0	20.0	120	135	4.80	0.03	0.08

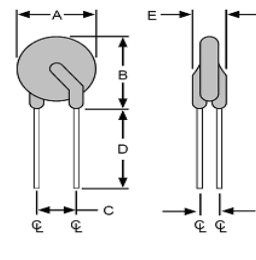
NOTE : Specification subject to change without notice.

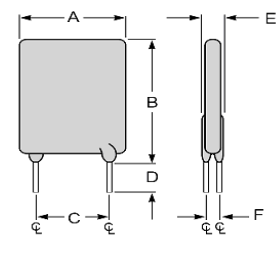
IH=Hold current-maximum current at which the device will not trip at 23°C still air.
 IT=Trip current-minimum current at which the device will always trip at 23°C still air.
 V MAX=Maximum voltage device can withstand without damage at its rated current.
 I MAX= Maximum fault current device can withstand without damage at rated voltage (V MAX).
 Pd=Typical power dissipated from device when in tripped state in 23°C still air environment.
 RMIN=Minimum device resistance at 23°C.
 R1MAX=Maximum device resistance at 23°C, 1 hour after tripping .
 Physical specifications:
 Lead material: FRVL010-120F~FRVL017-120F Tin plated copper, 24AWG.
 FRVL020-120F~FRVL070-120F and FRVL090-120F Tin plated copper, 22AWG.
 FRVL075-120F and FRVL100-120F~FRVL375-120F Tin plated copper, 20AWG.
 Soldering characteristics:MIL-STD-202, Method 208E.
 Insulating coating:Flame retardant epoxy, meets UL-94V-0 requirement.

4. Production Dimensions (millimeter)


Fig.1
FRVL010-120F~FRVL017-120F

 Lead S size :24AWG
 Φ 0.51 mm Diameter

Fig.2
FRVL020-120F~FRVL090-120F

 Lead Size :22AWG
 Φ 0.65 mm Diameter

Fig.3
FRVL110-120F~FRVL375-120F

 Lead Size :20AWG
 Φ 0.81 mm Diameter

Fig.4
FRVL075-120F ~FRVL200-120F

 Lead Size : 20AWG
 Φ 0.81 mm Diameter

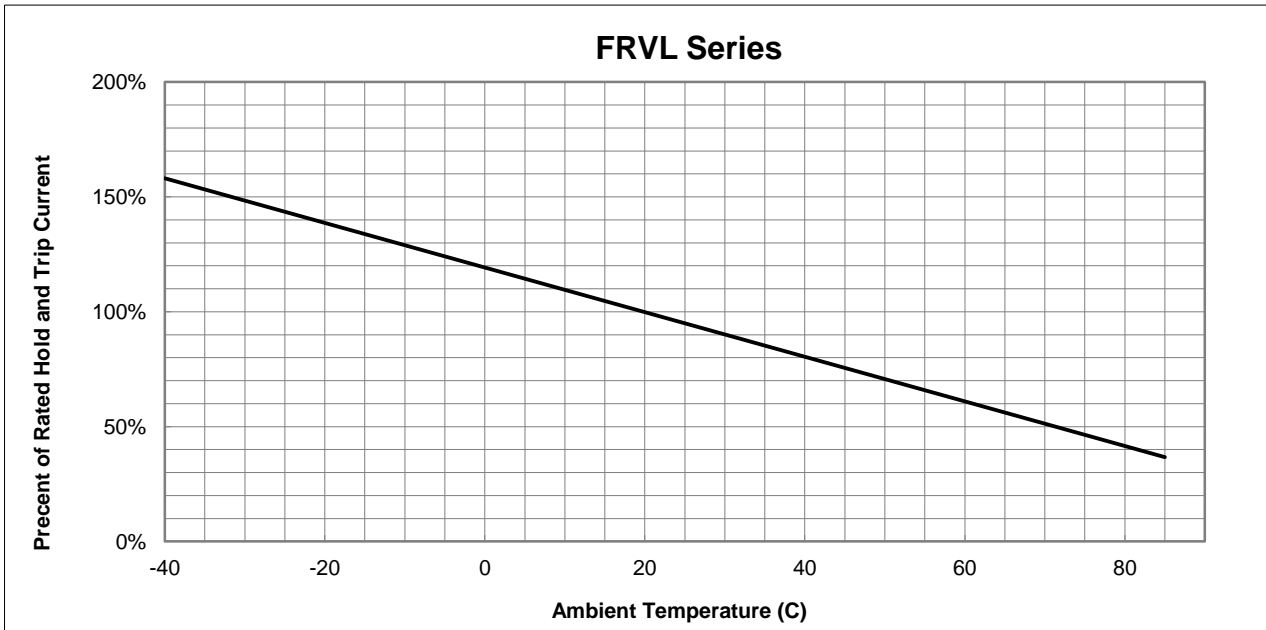
Part Number	Fig.	A	B	C	D	E	F
		Maximum	Maximum	Typical	Minimum	Maximum	Typical
FRVL010-120F	1	7.9	13.0	5.1	7.6	3.8	2.2
FRVL017-120F	1	7.9	13.0	5.1	7.6	3.8	2.2
FRVL020-120F	2	7.9	13.0	5.1	7.6	3.8	2.2
FRVL025-120F	2	7.9	13.0	5.1	7.6	3.8	2.2
FRVL030-120F	2	7.9	13.0	5.1	7.6	3.8	2.2
FRVL040-120F	2	8.2	14.2	5.1	7.6	3.8	2.2
FRVL050-120F	2	9.2	14.9	5.1	7.6	3.8	2.2
FRVL065-120F	2	9.7	14.9	5.1	7.6	3.8	2.2
FRVL070-120F	2	10.6	15.5	5.1	7.6	3.8	2.2
FRVL075-120F	4	10.9	17.0	5.1	7.6	4.1	2.2
FRVL090-120F	2	11.9	15.9	5.1	7.6	3.8	2.2
FRVL100-120F	4	11.5	20.1	5.1	7.6	4.1	2.2
FRVL110-120F	3	13.3	18.3	5.1	7.6	4.1	2.2
FRVL125-120F	4	14.0	21.7	5.1	7.6	4.1	2.2
FRVL130-120F	3	15.5	20.6	5.1	7.6	4.1	2.2
FRVL135-120F	4	16.3	21.7	5.1	7.6	4.1	2.2
FRVL160-120F	3	17.5	22.5	5.1	7.6	4.1	2.2
FRVL185-120F	3	19.9	24.9	5.1	7.6	4.1	2.2

NOTE : Specification subject to change without notice.



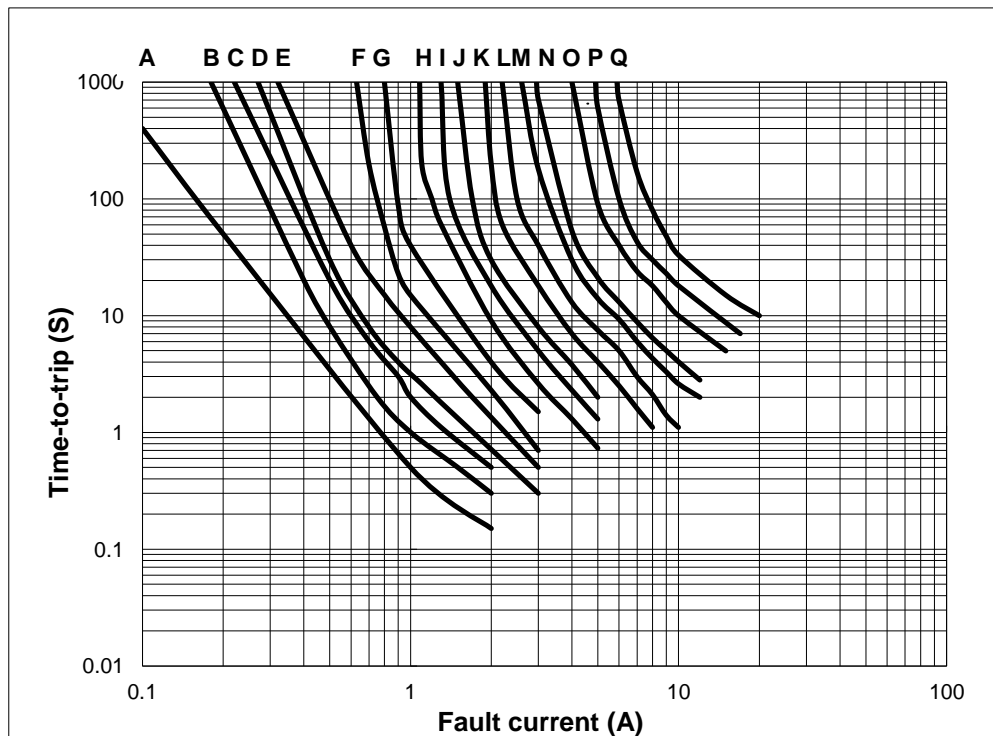
FRVL200-120F	4	23.5	27.9	10.2	7.6	4.1	2.2
FRVL250-120F	3	22.5	27.5	10.2	7.6	4.1	2.2
FRVL300-120F	3	25.5	30.0	10.2	7.6	4.1	2.2
FRVL375-120F	3	29.5	34.0	10.2	7.6	4.1	2.2

5. Thermal Derating Curve



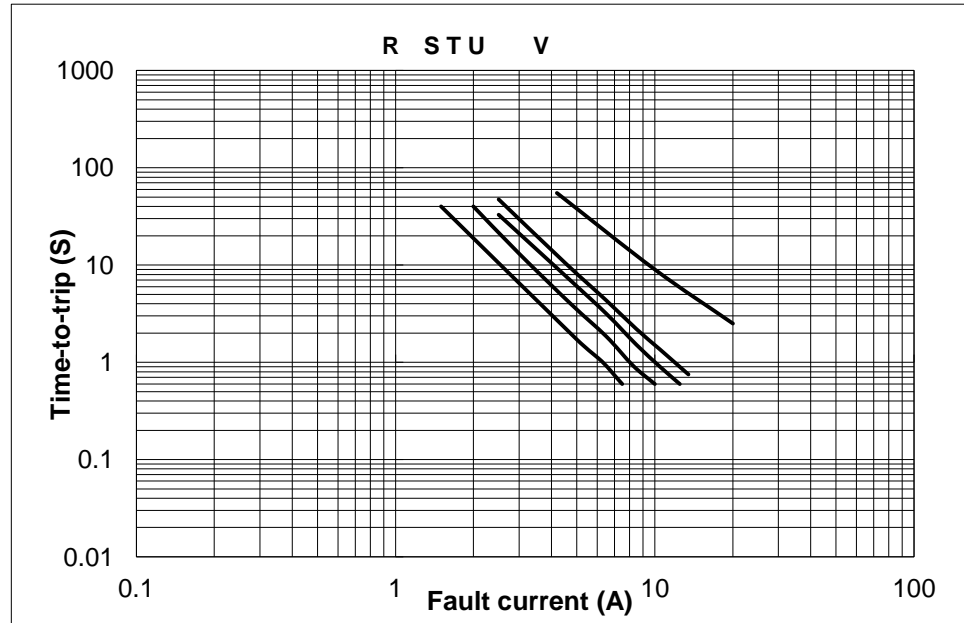
6. Typical Time-To-Trip at 23°C

- A=FRVL010-120F
- B=FRVL017-120F
- C=FRVL020-120F
- D=FRVL025-120F
- E=FRVL030-120F
- F=FRVL040-120F
- G=FRVL050-120F
- H=FRVL065-120F
- I=FRVL070-120F
- J=FRVL090-120F
- K=FRVL110-120F
- L=FRVL130-120F
- M=FRVL160-120F
- N=FRVL185-120F
- O=FRVL250-120F
- P=FRVL300-120F
- Q=FRVL375-120F



NOTE : Specification subject to change without notice.

R=FRVL075-120F
S=FRVL100-120F
T=FRVL125-120F
U=FRVL135-120F
V=FRVL200-120F



7. Material Specification

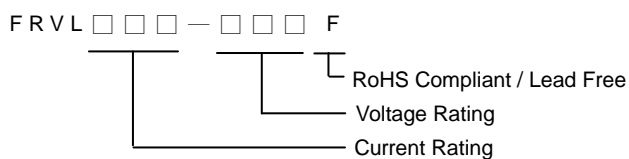
Lead material : FRVL010-120F~FRVL017-120F Tin plated copper, 24 AWG.
 FRVL020-120F~FRVL090-120F Tin plated copper, 22 AWG.
 FRVL075-120F~FRVL375-120F Tin plated copper, 20 AWG.

Soldering characteristics:MIL-STD-202, Method 208E.

Insulating coating:Flame retardant epoxy, meets UL-94V-0 requirement

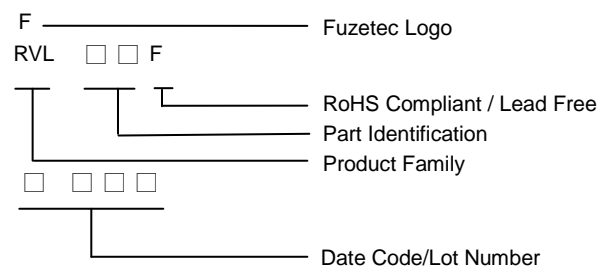
8. Part Numbering and Marking System

Part Numbering System



Example

Part Marking System



Note: Font on Marking may look slightly different due to fine turnings of each Marking printer.

- Warning:**
- Each product should be carefully evaluated and tested for their suitability of application.
 - Operation beyond the specified maximum rating or improper use may result in damage and possible electrical arcing and/or flame.
 - PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
 - Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
 - Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
 - Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



NOTE : Specification subject to change without notice.