Axial Leaded PTC Resettable Fuse: FSR Series

1. Summary

(a) RoHS Compliant & Halogen Free

(b) Applications: Rechargeable battery packs, Lithium cell and battery packs

(c) Product Features: Low profile, Solid state

(d) Operation Current: 1.2A~4.2A (e) Maximum Voltage: 15V~30VDC (f) Temperature Range : -40°C to 85°C

2. Agency Recognition

UL: File No. E211981 C-UL: File No. E211981 TÜV: File No. R50004084

3. Electrical Characteristics (23°℃)

Part Number	Hold	Trip	Max. Time	Rated	Max.	Тур.	Resistance		
	Current	Current	to Trip	Voltage	Current	Power	RMIN	RMAX	R1MAX
	IH, A	IT, A	at 5хIн, S	VMAX, VDC	IMAX, A	Pd, W	Ohms	Ohms	Ohms
FSR120F	1.20	2.70	5.0	15	100	1.2	0.085	0.160	0.220
FSR175F	1.75	3.80	5.0	15	100	1.5	0.050	0.090	0.120
FSR200F	2.00	4.40	4.0	30	100	1.9	0.030	0.060	0.100
FSR350F	3.50	6.30	3.0	30	100	2.5	0.017	0.031	0.050
FSR420F	4.20	7.60	6.0	30	100	2.9	0.012	0.024	0.040

I_H=Hold current-maximum current at which the device will not trip at 23℃ still air.

T=Trip current-minimum current at which the device will always trip at 23 ℃ 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=Maximum power dissipated from device when in tripped state in 23°C still air environment.

R_{MIN}=Minimum device resistance at 23°C

R_{1MAX}=Maximum device resistance at 23°C, 1 hour after tripping.

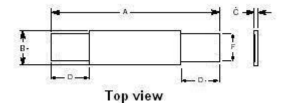
Physical specifications:

Lead material:0.13mm nominal thickness, quarter-hard nickel.

Insulating material: Polyester tape.

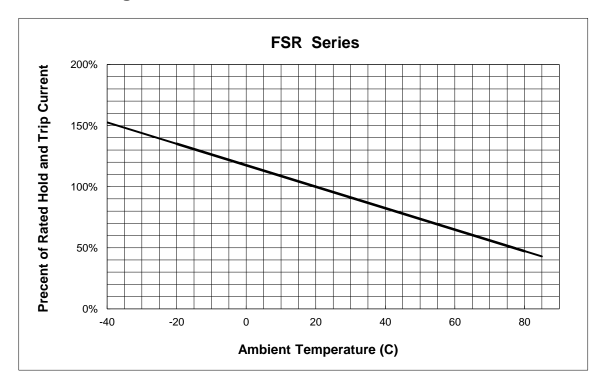
NOTE: Specification subject to change without notice.

4. Production Dimensions (millimeter)



С F **Part** Α В D Number Min Max Min Max Min Max Min Max Min Max FSR120F 19.9 22.1 4.9 5.2 0.6 1.0 5.5 7.5 3.9 4.1 FSR175F 23.1 4.9 20.9 5.2 0.6 1.0 4.1 5.5 3.9 4.1 FSR200F 21.3 10.2 11.0 1.1 7.6 23.4 0.5 5.0 4.8 5.4 FSR350F 28.4 31.8 13.0 13.5 0.5 1.1 6.3 8.9 5.9 6.1 FSR420F 30.6 32.4 12.9 13.6 0.5 1.1 5.0 7.5 5.9 6.1

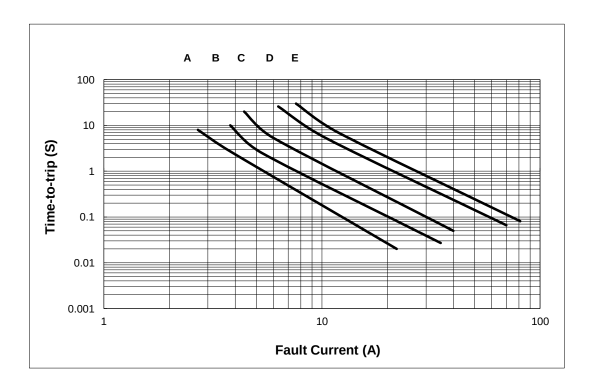
5. Thermal Derating Curve



NOTE: Specification subject to change without notice.

6. Typical Time-To-Trip at 23°C

A =FSR120F B =FSR175F C =FSR200F D =FSR350F E =FSR420F



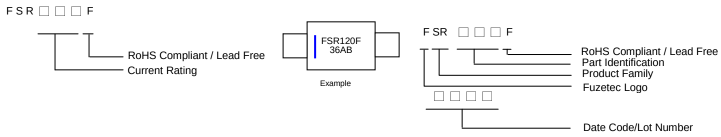
7. Material Specification

Lead material: 0.13 mm nominal thickness, quarter-hard nickel Insulating material:Polyester tape

8. Part Numbering and Marking System

Part Numbering System

Part Marking System



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. \\ equation \ damage \ and \ possible \ electrical \ arcing \ and/or \ flame. \\ equation \ damage \ and \ possible \ electrical \ arcing \ and/or \ flame. \\ equation \ damage \ and \ possible \ electrical \ arcing \ and/or \ flame. \\ equation \ damage \ and \ possible \ electrical \ arcing \ and/or \ flame. \\ equation \ damage \ and \ possible \ electrical \ arcing \ and/or \ flame. \\ equation \ damage \ damage \ and \ possible \ electrical \ arcing \ and/or \ flame. \\ equation \ damage \$
- 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.