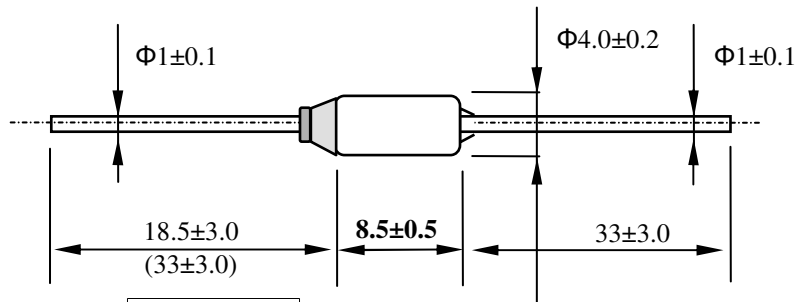
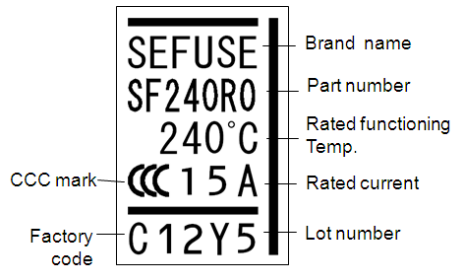


## NEC SCHOTT Thermal Cutoffs SEFUSE® SF/R Series Specification

■ **Dimension**



■ **Marking**



■ **Feature**

- Higher T<sub>m</sub> rating & Quicker responsiveness
- ROHS and REACH compliance products
- **15A marking**

■ **Ratings**

*1 Part Number	Rated Functioning Temperature T <sub>f</sub> (deg.C)	Operating Temperature (deg.C)	*2 T <sub>h</sub> (deg.C)	*3 T <sub>m</sub> (deg.C)	*4 Electrical Ratings	Safety standards			
						UL / cUL	VDE	CCC Thailand made	PSE Thailand Made (JET1974-32001-***)
SF70R0	73	70+/-2	58	165	15A/ 250V ac	E71747	677802 -1171 -0015	20130102 05600209	2001
SF76R0	77	76+0/-4	62						2002
SF81R0	84	81+3/-1	69						2003
SF90R0	94	90+/-2	79						2004
SF94R0	99	94+/-2	84						2005
SF113R0	113	108+/-2	98						
SF119R0	121	119+/-2	106	2006					
SF129R0	133	129+/-2	118						
SF139R0	142	139+/-2	127	2007					
SF144R0	144	142+/-2	129						
SF150R0	152	150+1/-3	137	2008					
SF167R0	167	164+/-2	153						
SF184R0	184	182+/-2	174	2009					
SF188R0	192	188+3/-1	177						
SF214R0	216	214+1/-3	200	380					
SF229R0	229	227+/-2							
SF240R0	240	237+/-2							

\*1 Part number indicates thermal cutoff with standard lead length. For long lead length type, type number is changed to SF\*\*R1.

\*2 Holding Temperature is the maximum temperature at which, when applying a rated current to the thermal cutoff, the state of conductivity is not changed during specified time not less 168 hours(1week). The T<sub>h</sub> rating is only specified by UL.

\*3 Maximum temperature limit is the temperature up to which thermal cutoffs will not change its state of cutoff without impairing.

\*4 The electrical rating according to the various safety standards are shown in the following table.

Rated Voltage	UL / cUL	VDE	CCC	PSE *
AC120V	20A(Res.)			
AC250V	15A(Res.) 16A(Res.)	15A	15A	15A

\* It is applied for Article 2 of the technical requirement of the METI ordinance J60691.