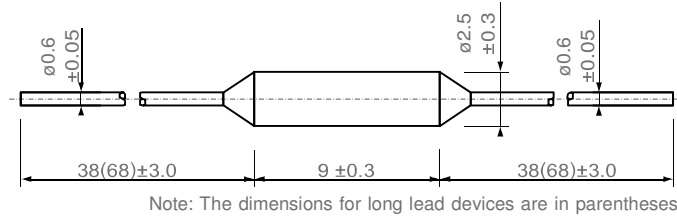


# Standard Ratings

## SM/A series

Dimension (Unit: mm)



## Ratings

Part Number *: 0/1 0: standard 1: long	Rated Functioning Temperature Tf (°C)	Operating Temperature (°C)	Tm (°C)	Electrical Ratings		UL	CSA	VDE	BEAB	CCC	KTL	PSE	
				AC	DC	Thailand	Thailand	Thailand	Thailand	Thailand	Thailand (SU05020 -****)	Thailand (JET1974 -32001 -****)	
SM072A*	76	72+3/-2	100	2A (Resistive) AC250V	3A/DC50V(UL) 4A/DC50V(VDE)	E71747	172780 (LR52330)	677802 -1171 -0001	C1191	20020102 05023067	5009	1017	
SM092A*	97	92+3/-2	200		4A/DC50V							1016	
SM110A*	115	110±2	125		7A/ DC50V							5001	1011
SM125A*	131	126+3/-2	200									5002	1012
SM137A*	142	137+3/-2											1013
SM146A*	151	146+3/-2	235									—	
SM150A*	150				—								
SM225A*	225	219±3	—										

Note 1) No use of hazardous substances prescribed by WEEE and RoHS.

All products do not use SVHC prescribed by REACH (191 substances, 27th June, 2018).

2) For standard lead length type, add the suffix "0" at the end of the part number. For long lead length type, add the suffix "1" at the end of the part number.

3) DC ratings are approved by UL and VDE.

4) SM072A\* has c-UL recognition.