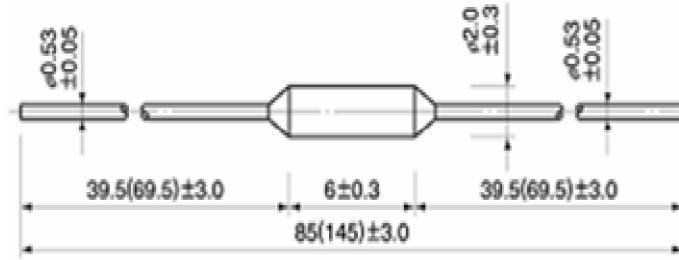




(unit:mm)



Note: Dimensions in () are for long lead devices.



- AC Electrical Ratings -

WEEE (RoHS) Compliance 1)	Type Name 2)	Rated Functioning Temperature Tf (°C)	Operating Temperature (°C)	Th (°C)	Tm (°C)	Rated Current	Rated Voltage	PSE	UL	GSA	VDE	BEAB	CCC	KTL										
*	SM082B0	87	82 ⁺³ ₋₂	52	200	1A	250V (AC)	○ 3)	○ 3)		○ 3)													
*	SM092B0	97	92 ⁺³ ₋₂	62																				
	SM095B0	100	95 ⁺⁵ ₋₀	65	115																			
*	SM110B0	115	110 ± 2	80	125													○ 3)				○ 3)		
*	SM125B0	131	126 ⁺³ ₋₂	96	200																			
	SM126B0		126 ± 2		140																			
	SM130B0	135	130 ± 2	100	145																			
	SM134B0	139	134 ⁺³ ₋₂	104	200														4)					
*	SM137B0	142	137 ⁺³ ₋₂	107																				
*	SM146B0	151	146 ⁺³ ₋₂	116																				
*	SM150B0	150																						

- Notes:**
- 1) *: No use of hazardous substances prescribed by WEEE (RoHS).
 - 2) The type is for standard lead. When long lead type is required, change the last number from "0" to "1".
 - 3) O means "Approved". For details, please download the catalog.
 - 4) SM134B0 has cUL recognition.

- DC Electrical Ratings -

WEEE (RoHS) Compliance 1)	Type Name 2)	Rated Functioning Temperature T _f (° C)	Operating Temperature (° C)	T _h (° C)	T _m (° C)	Rated Current	Rated Voltage	UL	VDE
*	SM082B0	87	82 ⁺³ ₋₂	52	200	3A	50V (DC)	○ 3)	○ 3)
*	SM092B0	97	92 ⁺³ ₋₂	62		3.5A			
	SM095B0	100	95 ⁺⁵ ₋₀	65	115				
*	SM110B0	115	110±2	80	125	6A			
*	SM125B0	131	126 ⁺³ ₋₂	96	200				
	SM126B0		126±2		140				
	SM130B0	135	130±2	100	145				
	SM134B0	139	134 ⁺³ ₋₂	104	200				
*	SM137B0	142	137 ⁺³ ₋₂	107					
*	SM146B0	151	146 ⁺³ ₋₂	116					
*	SM150B0	150							

- Notes:** 1) *: No use of hazardous substances prescribed by WEEE (RoHS).
 2) The type is for standard lead. When long lead type is required, change the last number from "0" to "1".
 3) O means "Approved". For details, please download the catalog.