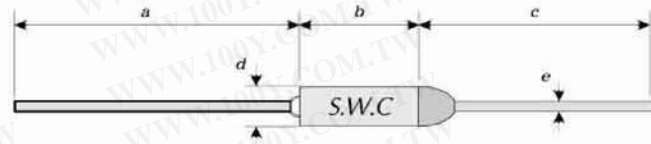


DIMENSIONS



dimension(mm)	a	b	c	d	e
long	35.0 ±1.0	10.5 ±0.5	35 ±1.0	4.0 ±0.05	1.0 (18AWG)
short	35.0 ±1.0	10.5 ±0.5	18 ±1.0	4.0 ±0.05	1.0 (18AWG)
special	9.0 ~ 64.0	10.5 ±0.5	9.0 ~ 40.0	4.0 ±0.05	1.0 (18AWG)

TEMPERATURE RATINGS

Cat NO.	Tf	Cutoff temperature	Th	Tm(VDE)	K-mark	UL	C-UL	VDE	TUV	CCC	PSE
SW-102T	72℃	72℃ +0℃, -4℃	57℃	200℃	●	●	●	●	●	●	●
SW-105T	77℃	77℃ +0℃, -4℃	62℃	200℃	●	●	●	●	●	●	●
SW-109T*	84℃	84℃ +0℃, -5℃	69℃	180℃	●	●	●	●	●	●	●
SW-152T*	90℃	90℃ +0℃, -4℃	75℃	180℃	●	●	●	□	●	●	●
SW-106T*	91℃	91℃ +0℃, -4℃	76℃	180℃	●	●	●	□	●	●	●
SW-153T*	93℃	93℃ +0℃, -5℃	78℃	180℃	●	●	●	□	●	●	●
SW-104T	98℃	98℃ +0℃, -4℃	83℃	190℃	●	●	●	●	●	●	●
SW-108T*	100℃	100℃ +0℃, -5℃	85℃	190℃	●	●	●	●	●	●	●
SW-110T*	109℃	109℃ +0℃, -5℃	94℃	190℃	●	●	●	●	●	●	●
SW-111T*	121℃	121℃ +0℃, -5℃	106℃	200℃	●	●	●	●	●	●	●
SW-115T	126℃	126℃ +0℃, -4℃	111℃	200℃	●	●	●	●	●	●	●
SW-129T	128℃	128℃ +0℃, -5℃	113℃	200℃	●	●	●	●	●	●	●
SW-114T*	139℃	139℃ +0℃, -4℃	124℃	200℃	●	●	●	●	●	●	●
SW-138T*	144℃	144℃ +0℃, -5℃	127℃	260℃	●	●	●	●	●	●	●
SW-116T	152℃	152℃ +0℃, -4℃	137℃	270℃	●	●	●	●	●	●	●
SW-120T	167℃	167℃ +0℃, -4℃	152℃	280℃	●	●	●	●	●	●	●
SW-118T	169℃	169℃ +0℃, -5℃	154℃	280℃	●	●	●	●	●	●	●
SW-127T	184℃	184℃ +0℃, -6℃	169℃	220℃	●	●	●	●	●	●	●
SW-122T	192℃	192℃ +3℃, -3℃	177℃	300℃	●	●	●	●	●	●	●
SW-125T	195℃	195℃ +0℃, -6℃	180℃	300℃	●	●	●	●	●	●	●
SW-139T*	216℃	216℃ +0℃, -6℃	200℃	370℃	●	●	●	●	●	●	●
SW-124T*	228℃	228℃ +0℃, -6℃	200℃	370℃	●	●	●	●	●	●	●
SW-128T*	240℃	240℃ +0℃, -6℃	200℃	370℃	●	●	●	●	●	●	●

NOTE: 1) SW-106T,108T,109T,110T,111T,114T,124T,128T,138T,139T,152T,153T ●=Approved □=Applied
 - Dual Ratings by UL 250V 10A & 125V 15A

MARKING

Each TCO shall be marked with:
 Trade Name : S.W.C
 Type No. : SW - 1XXT
 Ratings : Rated voltage(V), Rated current(A)
 Rated Functions temperature(°C)
 Approval Mark
 Lot Code

