

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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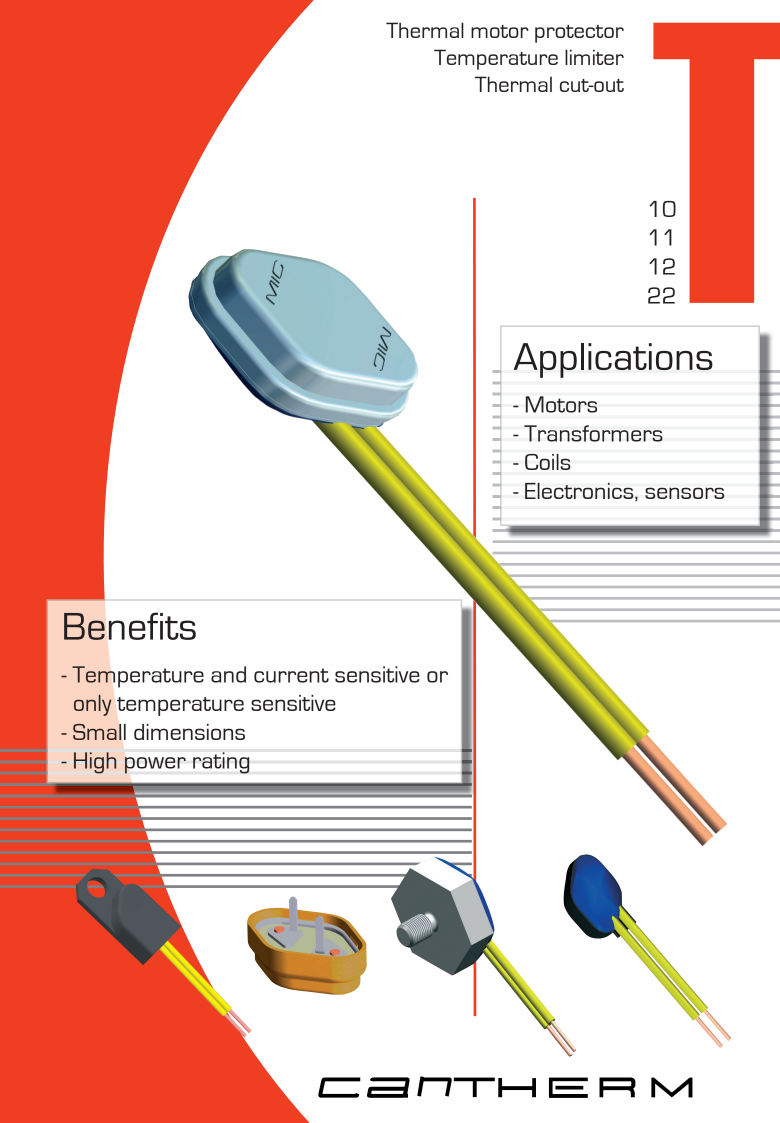
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# Technical data

ratings	control type	T10A / E T11A / E	T12A / E	T22A	T10B / G	T22B <sup>1)</sup>		
version			normally closed		normally open			
rated current at 2	250 V 50/60 Hz(cos φ 0.95 / 0.6)	2.5 A / 1.6 A	6.3 A / 2.5 A	20.0 A / 3.0 A	2.0 A / 1.6 A	3.5 A / 2.0 A		
switching cycles	under rated current	10,000						
max. current under	failure condition at 250 V 50/60 Hz ( cos φ 0.95 )	10.0 A	12.0 A	30.0 A	10.0 A	20.0 A		
switching cycles	under max. current	30	00	600	300	1,000		
temperature ratir	ng T <sub>a</sub> ( steps in 5 K )	(50) 70 °C	180 °C <sup>2)</sup>	80 °C 160 °C <sup>3)</sup>				
tolerances		Standard: ± 5 K						
feature of autom	atic action	1.C.M, 2.C		2.B, 1.C, 3.C	1.B, 2.C			
contact resistant	ce ( incl. wire of 100 mm )	< 50 mΩ						
hysteresis		30 K ± 15 K <sup>4) 5)</sup>						
dielectric strengt	th ( standard insulation )	2 kV						
shock / vibration	testing ( similar to EN 50155 )	400 m/s² sine half wave / 100 m/s² 5 Hz 2.000 Hz sine						
resistances to in	npregnation	tight against ordinary resins and lacquers						
degrees of prote	ction provided by enclosures ( EN 60529 )	IP00						
suitable for use i	n protection category	I, II						
	VDE /ENEC	EN 60730-1 / -2-9						
approvals	UL <b>SI</b> °		UL	File Number E46827		-		
	CSA / cUL c¶	C22.	2 No. 77 / C22.2 N	o. 24 <sup>1)</sup>		-		
	cqc <b>cec</b>	-	GB14536.	1-1998 / GB14536	.10-1996 <sup>1)</sup>			

# Standard wire (length 100 ± 10 mm, stripped 6 ± 1 mm)

Cantherm lead	Cantherm- code	temperature max.	operating voltage max.	diameter insulation	AWG <sup>2)</sup>	UL style	
black	ACDA			1.45 mm	AWG24		
yellow	AEDC	150 °C	300 V	1.80 mm	AWG20	3266/3398	
black	AFDA 1)			2.15 mm	AWG18		
white	LFDB 1)	200 °C	600 V	1.50 mm	AWG18	3557	
black	ASDA 3)	150 °C	300 V	1.65 mm	AWG20	3266/3398	
white	DCDB			1.30 mm	AWG24		
white	DEDB	200 °C	300 V	1.70 mm	AWG20	1180	
white	DFDB			2.00 mm	AWG18		

NOTE: Additional wires available upon request.

## Standard insulation =

control type	nc	no	Cantherm- code	illustration	drawing dimensions ( mm )	technical specification	approvals
T10	Α	В	U102   B		9		
T11, T12	Α		U106   F		100 ±10	shrink cap	VDE, UL,
T22		1	U103   C		9	potted	cUL
	A	В	U107   G		different dimensions for T22		
T10 T11, T12	A A	В	U183   1		100 ±10	cap of PA 4.6 potted	VDE, UL, cUL

 $<sup>^{1)}</sup>$  details on request  $^{2)}$  T10 max. Ta 160 °C  $^{3)}$  approval to EN60730-2-2 up to 180°C  $^{4)}$  T10 available with  $\pm$  3 K tolerances and smaller hysteresis  $^{5)}$  at the Ta (upper and lower) limits the hysteresis could deviate

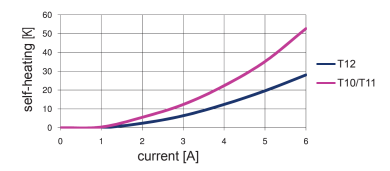
<sup>1)</sup> T22 only 2) for T12/T11 AWG20 and for T10 AWG24 is recommended 3) Solid Wire

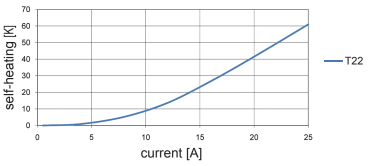
# Specific variations =

control	nc	no	Cantherm-	illustration	drawing	technical	approvals	
type	110	110	code	illustration	dimension (mm)	specification	арргочаіз	
T10 T11, T12	A A	В	Insulation 0	type T11, T12 illustrated	12.0 100 ±10	no insulation potted	VDE, UL, cUL, CSA	
T10 T11, T12	A A	В	Insulation U112   L		80 g g g g g g g g g g g g g g g g g g g	coated T <sub>a</sub> max. 160 °C	VDE, UL, cUL	
T11, T12	А		Wire Type A334   6		3,4	no insulation PCB connector grid dimension 5.08	VDE, UL, cUL	
T11, T12	А		Insulation U314   4		2.8	cap of PPS PCB connector grid dimension 5.08	VDE, UL, cUL	
T11, T12	А		Insulation U315   5		3,1 4,5 13,9	cap of PPS PCB connector grid dimension 5.08	VDE, UL, cUL	
T10 T11,T12	A A	В	Insulation U293   K		14 0 10 6 6 6 0	housing of PPS potted	VDE, UL, cUL	
T10 T11, T12	E	G	Housing G718   3	1)	M 4 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	potted aluminium housing anodized black M4x10 T <sub>a</sub> max. 150 °C	VDE, UL, cUL	
T22	А	В	Insulation 0		100 ±10	no insulation potted	VDE, UL, cUL, CSA	
T22	А	В	Insulation U112   L		5 100 ±10	coated T <sub>a</sub> max. 160 °C	VDE, UL, cUL	

<sup>1)</sup> Also available as 16mm dia. round housing M4x6 (G711)

## Heating by current





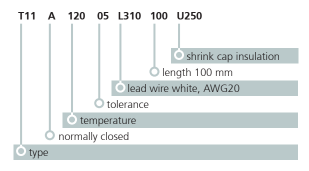
The characteristic curves are measured with a thermal control without any insulation in an oil bath.

#### Attention:

The heating depends on the thermal conduction of the control to the equipment or part which should be protected.

## Ordering and marking example

#### **Ordering example (Microtherm)**



### Marking (Microtherm)

T11A type (T11 nc)

response temperature (120°C), tolerance (± 5K)

date of manufacture (April 2009), country (D=Germany) 049D

Deviations from standard controls on request.

#### Cantherm Ordering Example [ T1112025AEDCB0E ]

T11	Α	120	05	AE	D	С	В	0	E
type	Norm. Closed	Temp.	tolerance +/-5°C	lead wire UL3398 20 AWG	lead length D=4"	yellow	insulation U102	housing - none	strip length .25"

#### Marking (Cantherm)

**T11A** type (T11 nc)

12005 response temperature (120°C), tolerance (± 5K)

**065C** date of manufacture (June 2015), country (C = Canada)





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