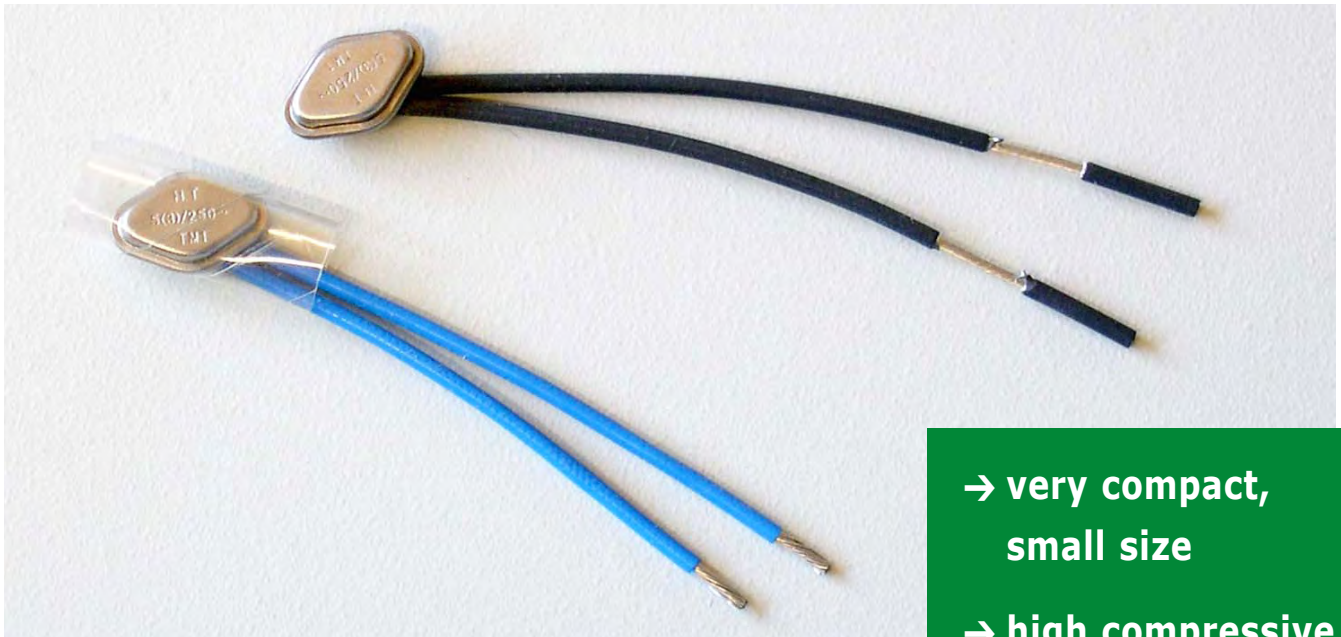


Thermal motor protector TM1



- very compact,
small size
- high compressive
strength
- high reliability
- good, high tempe-
rature sensitivity
- fast response time

Description

The thermal motor protector type TM1 is an electro-mechanical safety device, which provides complete protection to your electrical equipments against over-heating and overloading and mechanical malfunctions.

Function

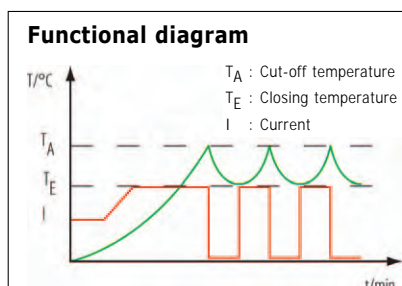
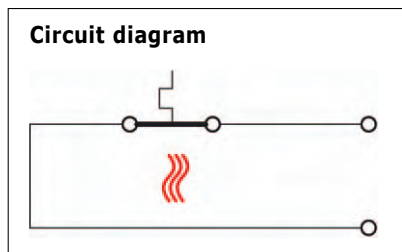
The TM1 series thermal motor protectors is single pole and operates independent from any current supply. There are different versions for nominal current value: 2.5; 5 or 10 ampere available.

The operating principle of TM1 is both simple and effective. When a fault condition occurs, the increased current and ambient temperature make the bimetal disc snap, which opens the protectors contacts.

The contacts close again automatically, as the device cools down to a safe running temperature (automatic reset function). Contact configuration has two modes: normally closed (NC) or normally open (NO).

The TM1 series thermal motor protector is an integrated control which is dependent on its correct mounting and fixing in

or on a motor and which can only be fully tested in combination with the relevant motor with a rated output less than 400 W ($p < 0.4 \text{kw}$).



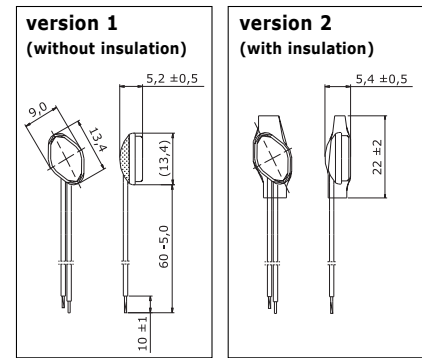
Typical applications

Motor of fan for air conditioner, motor of washer, motor of oil and smoke pumping, transformers, ballast of fluorescent light, electromagnetism stove and microwave stove etc.

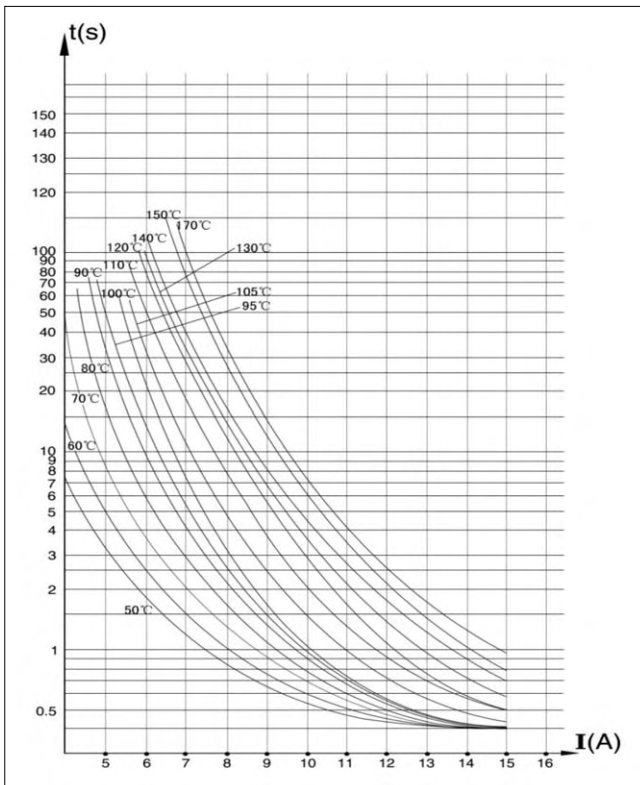
Technical Data Thermal motor protector TM1

Technical specification	TM1 A-type	TM1 B-type	TM1 C-type
Breaking capacity (250Vac/50-60 Hz)	2,5 (1,6) A	5,0 (3,0) A	10,0 (6,3) A
Durability/cycles	10.000 cycles		
Min./max. contact rating (cos Φ 1,00)	20 mA/6,3 A	10,0 A	16,0 A
Standard operating temperature range	from 60°C - 160°C (± 5 , ± 8 , $\pm 10k$) in 5k-steps		
Differential	depending on the cut-off temperature 30k \pm 15k		
Type of action	3.C (motor), 2.C (thermal cut out)		
Max. ambient temperature	175°C		
Certifications	UL 2111, VDE 60730-1;2-3		

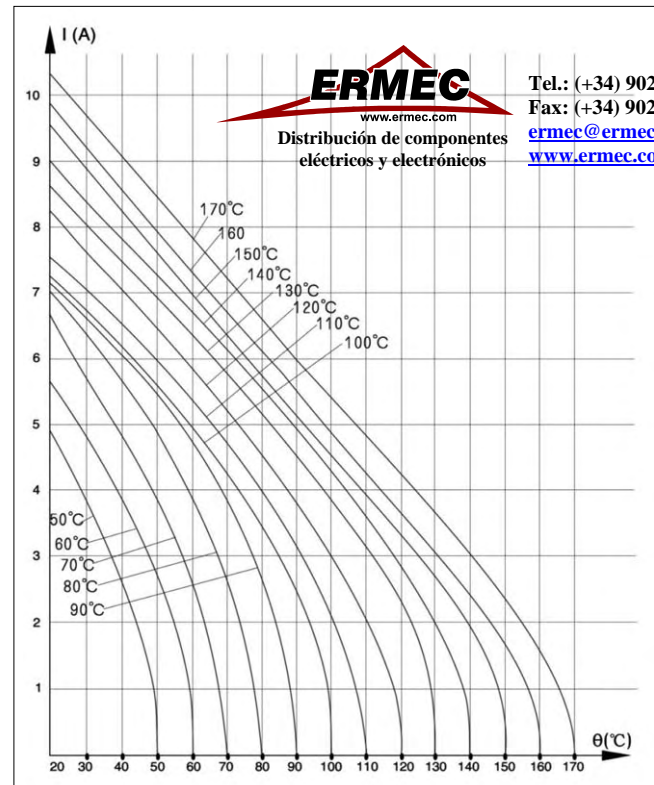
Dimensions TM1



Average First cycle Tripping Time vs. current (TM1 A)



Ultimate Trip Current vs. Ambient Temperature (TM1 A)

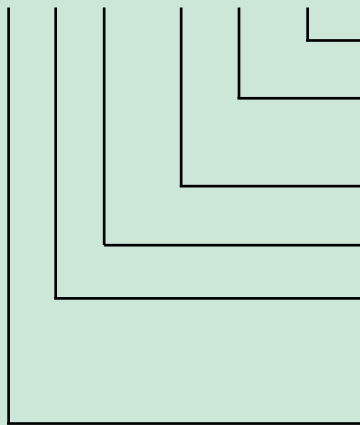


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Coding system TM1

TM1 X XXX - XX - X - XXX



L100 (terminal configuration)

1 = without insulation
2 = with insulation

opening temperature tolerance $\pm 5k$, $\pm 8k$, $\pm 10k$

rated opening temperature

breaking capacity:
A = 2,5 A
B = 5,0 A
C = 10,0 A

type TM1

Wire lead code

- size and length on customers request (AWG18 - AWG 24)

- also available:
douplet / triplet type