



# **TH11 and TH21**

# Self-hold Thermal Cut-Outs

## **KEY BENEFITS**

# Flexible mounting:

3 terminal configurations available

#### Robust design:

The bimetal disc is protected by the metal support

### Full automated live:

Provides stable setting values

#### Low price:

The particular design provides high competitivity

KLIXON

Sensata Technologies has developed the electrical self-hold temperature cut-out in order to offer a nonself resetting device, suitable for high current applications, thus fulfilling the growing need for higher safety.

#### Design and operating principles

The TH11 and TH21 consists of two nickel-plated supports, held together with ceramic pins. One support holds the high-performance Klixon® bimetal disc, which, in combination with the sophisticated contact system, guarantees the superior cycling performance. One ceramic pin has a layer of resistive material, functioning as a small heater when a voltage is supplied. A wide temperature range, standard 5K tolerance, different bimetal resistivity and various optional terminal configurations make the TH11 and TH21 suitable for a wide range of applications. Whereas the TH11 operates at 230 Vac. The TH21 is designed for 120 Vac applications. Because of their identical dimensions, the TH11 and TH21 can be easily exchanged with the auto reset thermal protector TH10.

The operating principle of the THseries is both simple and effective. A current flows through the resistive Klixon® bimetal disc. When a fault condition occurs, the increased ambient temperature causes the bimetal disc to snap open the contacts. The resistive layer spots the voltage over the open contacts and a current flows through the resistor, generating sufficient heat to keep the bimetal warm and the contacts open. When the power is switched off, the device cools down to a safe temperature and the contacts will close.

#### **Applications**

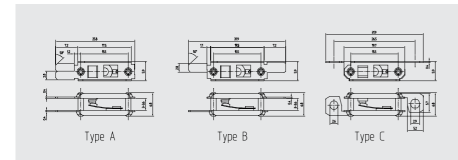
The TH11 and TH21 are temperature resistive cut-outs for such applications as:

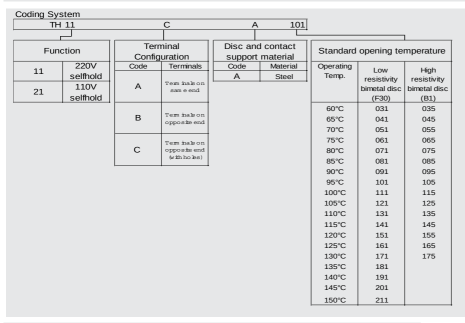
- · Fan heaters
- · Convector heaters
- Hair dryers

and various other applications which require a non-self resetting protector like transformers, cable reels etc.









	Ultimate Trip Current vs. Ambient Temperature (non-circulating air) Approx to be used for selecting samples for venfication tests						
90 80	70 60	50	40	30	20	10	100 To Oursent [A]
(	Delta <sup>*</sup> Open Temper — S438				peratur	e) - B1	

Specifications 10 and 15 and 1				
Standard operating temperature range	from 60°C - 150°C TH11			
	from 60°C - 130°C TH21			
Max. Ambient temperature	200°C			
Tolerance on open temperature	± 5K			
Selfhold function in still-air	> -20°C TH11			
	> -35°C TH21			

Declarations TH11					
Declarations to EN60730-2-9					
Purpose of the control	Voltage maintained Thermal Cut-Out				
Construction	Incorporated, non-electronic				
Degree of protection	IP00				
Terminals for ext. conductors	For internal conductors only				
Method of (dis) connection					
of terminals	Riveting, soldering, spotwelding, spring loaded contacting				
Temperature limits of the					
switchhead	200°C				
PTI of insulation materials	PTI 250				
Method of mounting	By various means in conjunction with (holes in) terminals				
	such that adequate creepage and clearance distances are				
	maintained between live parts and accessible metal parts				
Operating time	For continuous operation				
Type of action	Type 2B				
Reset characteristic	Voltage maintained off-position thru heat from the heaterfilm on one				
	ceramic pin. Device resets by interrupting the power supply				
Extent of sensing element	Whole control				
Control pollution degree	Degree 2				

Certifications					
Agency	File number	Rating A-res (A-ind. @ PF=0.6)V / cycles			
ENEC	2014531.03	16(2) A 250 / 1.000			
UL / C-UL	E 54813 (UL873/CSA C22.2	13(2) A 250 / 30.000			
	No. 24)	13(2) A 250 / 10.000			
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