

# TH10 Thermal Cut-Out

## **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



Sensata Technologies has developed the TH10 temperature cut-out to respond to the need of increasing power of heating and personal care appliances. As a result of this, Sensata Technologies has further established its leading position in the worldwide thermal protection market.

#### Design and operating principles

The TH10 consists of two nickelplated supports, held together with ceramic pins. One support holds the high performance Klixon® bimetal disc, which, in combination with the sophisticated contact system, provides superior cycling performance. For self-hold versions see TH11/21. A wide temperature range, standard 5K tolerance, different bimetal resistivity, plus optional terminal configurations make the TH10 suitable for a very wide range of applications.

The operating principle of the TH10 is 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. As the device cools down to a safe temperature again, the contacts will automatically reset.

### Applications

Sensata

**Technologies** 

The TH10 operates as a sensitive power cut-out for:

- · Hair dryers
- · Fan heaters
- · Convector heaters
- Transformers
- · Hand dryers

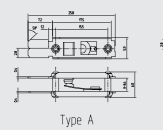
and various other applications. With the TH10 Sensata Technologies provides you with cost-effective protection while offering superior quality and reliability.

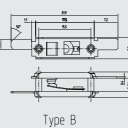


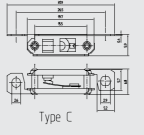
Certifications: Agency: ENEC Filenumber: 2014531.14 Rating: 13(2)A 250 Vac @ 30.000 cycles, 30(5)A 250 Vac @ 3.000 cycles Standard: EN60730-2-9, EN60730-2-2, EN60730-1

Agency: UL Filenumber: E54813

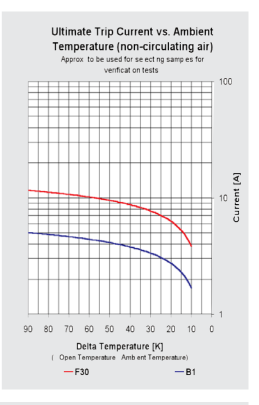








	Coding Syste	em					
	TH 10	0	С	А	101		Ī
Terminal Configuration			Disc and contact support material		Standard opening temperature		
Code	Terminals Terminals on same end		Code	Material Nickel plated steel	Operating Temp.	Low resistivity bimetal disc (F30)	High resistivity bimetal disc (B1)
В	Terminals on opposite end				60°C 65°C 70°C	031 041 051	035 045 055
С	Terminals on opposite end (with holes)				75°C 80°C 85°C	061 071 081	065 075 085
					90°C 95°C	081 091 101	085 095 105
					100°C 105°C	111	115 125
					110°C 115°C	131	135 145
					120°C	151	155
					125°C 130°C	161 171	165 175
					135°C 140°C	181 191	185 195
					145°C	201	205



Specifications	
Standard operating temperature range	from 45°C - 170°C
Max. Ambient temperature	200°C
Tolerance on open temperature	± 5K

Declarations to EN60730-2-9		Declarations to EN60730-2-2		
Purpose of the control	Thermal Cut-Out	Purpose of the control	Thermal Motorprotector	
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, springloaded contacting			
Details for terminals for				
internal conductors	Insulation of conductors used by OEM's must be able to withstand			
	the operating temperatures in normal usage			
Temperature limits of the				
switchhead	200°C			
PTI of insulation materials	PTI 250	PTI of insulation materials	PTI 250	
Method of mounting	By various means in conjunction with (holes in) terminals, such that	Method of mounting	By various means in conjunction with (holes in) terminals, such	
	adequate creepage and clearance distances are maintained between		that adequate creepage and clearance distances are maintained	
	live parts and accessible metal parts		between live parts and accessible metal parts	
Operating time	For continuous operation			
Type of action	Type 2B	Type of action	Туре 3С	
Reset characteristic	Automatic	Reset characteristic	Automatic	
Extent of sensing element	Whole control			
Control pollution degree	Degree 2	Control pollution degree	Degree 2	

211

150°C

170°C

215

255



#### **TECHNICAL / SALES SUPPORT**

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