

MA10 Thermal Cut-Out

KEY BENEFITS

Small Size

Fast thermal response

Bimetal disc exposed

Low cost



Since 30 years the Sensata Technologies MA10 temperature cutout is providing a reliable protection in a variety of small domestic and personal care appliances. The MA10 has set the world standard in the field of open type temperature cutouts.

Design and operating principles

The Klixon® bimetal disc with welded-on contact is the heart of the MA10. It is welded on the upper terminal which is riveted to the plastic base. The lower terminal carries the stationary contact and is also riveted to the phenolic base.

The operating principle of the MA10 is both simple and effective. Its open structure allows optimum thermal response. When a fault condition occurs, the increased ambient temperature causes the Klixon® bimetal disc to snap open the contacts. As the device cools down to a safe temperature again, the contacts will automatically reset. The MA10 is available with a wide range of calibrated pre-set operating temperatures (with varying tolerances). Since the current flows through the bimetal disc, changing the bimetal resistivity makes it possible to vary the product's current sensitivity. A high, middle and low current-sensitive bimetal disc is available at no additional charge.

Applications

The MA10 is a temperature-sensitive safety cut-out for applications like:

· Electric room heaters

Sensata

Technologies

- · Hair dryers
- · Hand dryers
- · Hair curlers

Due to its compact design, the MA10 can be mounted easily and with its wide range of operating temperatures and tolerances it provides cost-effective and reliable protection.











	MA10	AA	-	031	-		1	
	Canfinuantian	St	Standard opening temperature				Opening Ten tolerance	
Code	Configuration Terminals	Operating	Operating				tole	± 1
Code		Temp.	Low	Medium	High		3	± *
AA	Both terminals	romp.	resistivity	resistivity	resistivity		2	± 7
	straight		bimetal disc	bimetal disc				
	oudigite		(F30)	(B1)	(P850)		1	±
		60°C	056	060	058			
		65°C	096	100	098			
		70°C	071	075	073			
		75°C	051	055	053			
		80°C	091	095	093			
		85°C	061	065	063			
		90°C	021	025	023			
		95°C	031	035	033			
		100°C	026	030	028			
		105°C	016	020	018			
		110°C	036	040	038			
		115°C	041	045	043			
		120°C	001	005	003			
		125°C	081	085	083			
		130°C	011	015	013			
		135°C	006	010	008			
		140°C	066	070	068			

076

046

080

050

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

078

048

145°C

150°C

Thermal Cut-Out

IP00

150°C

PTI 250

Automatic

Dearee 2

Whole control

Incorporated, non-electronic

For internal conductors only

For continuous operation Type 2C

Riveting, soldering, spotwelding

Declarations Declarations to EN60730-2-9 Purpose of the control

Construction

of terminals

Degree of protection Terminals for ext. conductors

Method of (dis) connection

Temperature limits of the switchhead

PTI of insulation materials

Extent of sensing element

Control pollution degree

Method of mounting

Operating time

Type of action Reset characteristic

E									曰 '
E		+					-		Ħ
							-		\square
H		-					_		
E							-		H.
E									E
-				-					
						Ϊ			
									L,
90	80	70	60	50	40	30	20	10	0
			Delta			ure [K] Int Tem			

Ultimate Trip Current vs. Ambient

Specifications	
Standard operating temperature range	from 60°C - 150°C
Tolerance on open temperature	± 5K/±7.5K/± 10K/± 15K
Max. Ambient temperature	150°C

Certifications

Agency	File number	Standard	Rating		
Agency	i lie number	Stanuaru	A-res (A-ind. @ PF=0.6)V / cycles		
ENEC	2014531.12	EN60730-2-9	12(0) 250 / 10.000		
		Thermal Cut-Out			
UL / C-UL	E54813	UL873	9(0.5) 250 / 10.000		
			18(0.75) 125 / 6.000		



Important Notice: The products and services of Sensata Technologies and its subsidiaries described herein are sold subject to Sensata's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about Sensata products and services before placing orders. Sensata assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute Sensata's approval, warranty or endorsement thereof.

