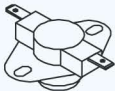





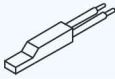





In keeping with our policy of always offering the most advanced products available, we represent Sensata thermostats in Spain. Sensata, creator of the popular KLIXON, is the leading firm in this field worldwide. This is shown by its many plants around the world and the obtainment of Company Certification as per standard ISO 9001, which verifies the implementation of an efficient quality system.

Type	Admissible current at 250 V. (Cycles)	Influence on current when tripped	Contact	Reset	Fastons	Temperatures of action on heat, in °C. In stock (1)	Temp. amb, max °C	Trip tolerance in °C	Family Ref-Code				
	LARGE KLIXON 206	25 A. (100.000)	NULL	NC	AUTOM.	Flat	92	175	± 5	511			
				NO	AUTOM.	90°	41	175	± 5	512			
				NO	AUTOM.	Flat	ON REQUEST	175	± 5	514			
				NC	MANUAL	Flat	ON REQUEST	175	± 5	515			
	LARGE KLIXON 2TT	15 A. (30.000)	NULL	NC	AUTOM.	Flat	60-ARS; 70-S; 125-S	130	± 5	521			
				NO	AUTOM.	45°	75-AR; 92-AR	130	± 5	522			
	SMALL KLIXON PK1	16 A. (10.000)	NULL	NC	AUTOM.	Flat	84(20); 120(11); 125-A(15); 145-AP(12)	130	± 5	531			
				NO	AUTOM.	90°	85-AP; 121-AP	210	± 5	532			
	SMALL KLIXON 1NT	10 A. (30.000)	NULL	NO	AUTOM.	Flat	45(10); 50-A(15); 80-A(11); 140-A(14)	210	± 5	533			
				NC	MANUAL	Flat	120-AES	210	± 3	535			
				NC	AUTOM.	Flat	60(10); 75(11); 85(11); 110(11); 120(11); 150(14)	210	± 5	541			
				NO	AUTOM.	90°	28-S(11); 110-S(10); 180(14)	210	±3,5	542			
				NO	AUTOM.	Flat	120(11)	210	±3,5	543			
				NC	MANUAL	90°	44(11)	210	±4	544			
	For thermostats WITHOUT fixation flange	Fixation flange for thermostats PK1 and 1NT.	Fixation flange for thermostats 1NT02.	Fixation double flange for thermostats 1NT02.							570004310		
													Code:
													570004325
	CERAMIC	25 A.	NULL	NO	AUTOM.	Flat	80(28)			513			
	SEALED 20640	5 A. (100.000)	NULL	NC	AUTOM.		22-C(21)	-53 to 75	± 5	512			
	20420	25 A. (100.000)	NULL	NC	AUTOM.		21-T(11)						
	15AM	18 A. (10.000)	LOW	NC	AUTOM.		100 (20)	180	± 5	551			
			MEDIUM	NC	AUTOM.		ON REQUEST	180	± 5	554			
	9700	13 A. (10.000)	HIGH	NC	AUTOM.		ON REQUEST	180	± 5	556			
			LOW	NC	AUTOM.		65-K; 75; 90; 120; 135; 140; 150	175	± 7	561			
	2MM	3 A. (5.000)	MEDIUM	NC	AUTOM.		ON REQUEST	175	± 7	563			
			HIGH	NC	AUTOM.		75	175	± 7	565			
	TH10	13 A. (10.000)	LOW	NC	AUTOM.		70; 130; 150	175	± 10	571			
			HIGH	NO	AUTOM.		ON REQUEST	175	± 10	573			
	MRP	37 A.	LOW	NC	AUTOM.		85-AV; 100-AU	200	± 5	581			
			HIGH	NC	AUTOM.		ON REQUEST	200	± 5	582			
			LOW	NC	MANUAL		ON REQUEST	175	587	587			
			MEDIUM	NC	MANUAL		ON REQUEST	175	589	589			
			HIGH	NC	AUTOM.		120	175		591			
										ON REQUEST	175		593
										ON REQUEST	175		595
										ON REQUEST	175		597

NC= Normally closed. When the temperature rises it opens to disconnect → disconnect

NO= Normally open. When the temperature rises it closes to connect → connect

(1) THE LETTERS FOLLOWING EACH TEMPERATURE HAVE THE FOLLOWING MEANING:

**NO LETTER** - As in the drawing

**A** - Several differences, enquire

**B** - With thimble as in drawing of 206 and 2TT

**C** - With clip for attachment to 1/2" and 3/8" tubing.

**D** - Diagonal attachment

**E** - Fastons of 4.8 mm

**F** - Fixed flange

**K** - Several differences, enquire

(Cod: 1762230000)

**H** - With cable

**P** - Central bolt attachment

**R** - Fast-on with 90° bend

**S** - No attachment flange

**T** - Several differences, enquire

**U** - Abrupt rupture

**V** - Slow rupture

NOTE: PLEASE CONSULT DIFFERENTIAL FOR EACH TYPE AND TEMPERATURE

**Y** - Distinct cables

**Z** - Several differences, enquire

( ) - Parentheses indicate the thermostat differential (Difference of degrees between disconnection and connection or vice versa).