

ሺኒኒጳዕ**ለ** 1NT SERIES

Fixed Temperature Thermostats



Key Features

- ISO9000 Certification
- Recognized by 9 worldwide agencies
- 100% factory inspected for continuity, function and contact resistance
- Global sales and technical support
- Ambient temperature rating from -40°C to 240°C (-40°F to 464°F)
- PPS* base provides
 - low cost
 - High temperature capability
 - Clean processing
 - High impact strength
 - Low static generation
- Factory pre-set bi-metal disc ensures:
 - Safe and reliable operation
 - Tamperproof settings
- Life-expanding innovations include:
 - Solid metal-to-metal terminal construction
 - Current free spring
 - One piece transfer mechanism
- Switch actions:
 - Automatic reset: Available with both normally open and normally closed switch logic
 - Manual reset: Mechanically resettable device
 - Trip free manual reset: UL M2 class rating that resists consumer tampering
 - One shot: meets agency require ments for single operation device

Applications

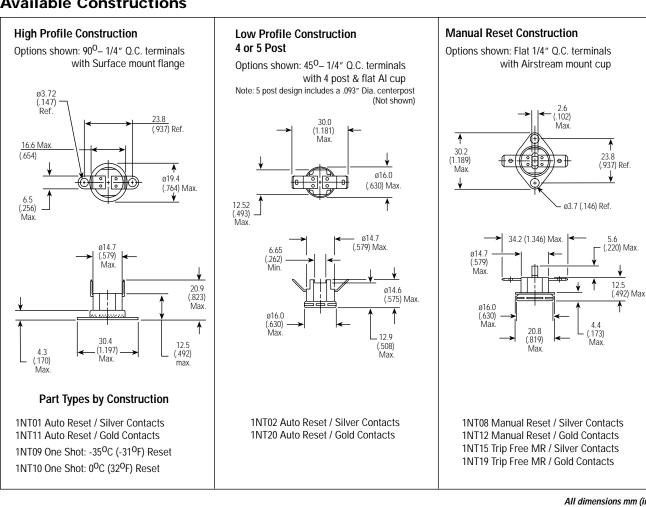
The 1NT thermostat is used in a variety of applications throughout the world. They help ensure the correct and safe function of many appliances and HVAC products that we, as consumers, use every day to make our lives better. Texas Instruments reputation is based on the proven quality and reliability of its products. Our cost-effective solutions protect the consumer as well as the manufacturers of these

products. TI thermostats operate in numerous coffee and tea makers, microwave ovens, sandwich makers, rice cookers, hair setters, fan heaters, vacuum cleaners and gas furnaces - just to name a few. Decades of experience and the committment to continuous improvement have resulted in the best thermal protection devices available.



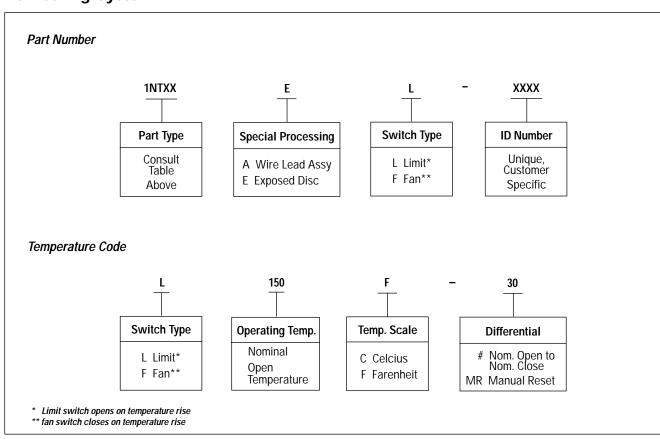
Applications shown: wafflemaker, fan heater, gas furnace

Available Constructions



All dimensions mm (in.)

Numbering System



1NT Series Electrical Ratings¹

UL and CSA

Туре	Max. Temp.		Cycles	Electrical			
	oC	o _F	(X 1000)	Rating			
NT01,02	204	400	100	120 Vac 240 Vac 277 Vac	15 amps 10 amps 7.2 amps		
1NT08, 15, 08E	204	400	1 + 5	240 Vac	25 amps		
1NT09, 10 ³	204	400	1-Shot	240 Vac 277 Vac	25 amps 7.2 amps		
1NT11,20	204	400	100	125 VA 30 Vdc	1 amp		
1NT12, 19	204	400	1 + 5	125 VA			
1NT01E, 02E	204	400	100	120 Vac	10 amps		

VDE and BEAB²

Туре	Max. Temp.4		Cycles	Electrical		
	oC	0 _F	(X 1000)	Rating		
1NT01, 02	175	347	30 ⁵ 100 30 ⁵	250 Vac 250 Vac 380 Vac	16 amps 10 amps 4 amps	
1NT08, 15 ⁷	175	347	6 6 ⁶	250 Vac 380 Vac	16 amps ⁸ 4 amps	

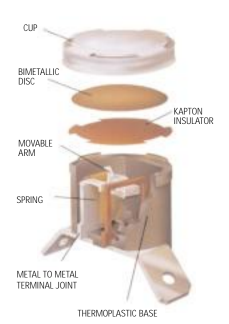
- All the above ratings are for base material Phillips Ryton R-7 and R-10 7006A.
 All European ratings are being updated to comply with the EN60730 Standard.
 Specifications for 1NT09 and 1NT10 apply to UL only.
- 4. Maximum ambient temperature for VDE and BEAB is 200^oC or 392^oF. 5. BEAB rating is limited to 10k cycles

- 6. Specifications apply to VDE only.7. VDE rating does not apply to 1NT15 Type.
- 8. BEAB rating is limited to 13 amps.

Standard Temperatures, Tolerances and Differential

Automatic Reset Thermostats

Nominal Top Temperature		Min. E	n. Bottom		Standard Tolerances				
		Temperature		Differential		Open		Close	
oC	o _F	оС	o _F	oC	o _F	oC	o _F	оС	o _F
18 to 27	65 to 80	-33	-26	11 to 16 17 to 21 22 to 33	20 to 29 30 to 38 39 to 59	±3.0 ±3.0 ±3.0	±5.5 ±5.5 ±5.5	±4.0 ±4.5 ±5.5	±7.5 ±8.5 ±10.0
28 to 80 and *81 to 93	81 to 176 and *177 to 199	-33 50	-26 122	11 to 13 14 to 16 17 to 33	20 to 23 24 to 29 30 to 59	±3.0 ±3.0 ±3.0	±5.5 ±5.5 ±5.5	±4.0 ±4.5 ±5.0	±7.5 ±8.5 ±9.0
*94 to 121	*200 to 249	50	122	11 to 16 17 to 21 22 to 33 34 to 55	20 to 29 30 to 38 39 to 59 60 to 99	±3.5 ±3.5 ±3.5 ±5.5	±6.5 ±6.5 ±6.5 ±10.0	±4.5 ±5.5 ±6.5 ±11.0	±8.5 ±10.0 ±12.0 ±20.0
122 to 149	250 to 300	50	122	14 to 21 22 to 33 34 to 55	24 to 38 39 to 59 60 to 99	±4.0 ±4.0 ±5.5	±7.5 ±7.5 ±10.0	±5.5 ±8.0 ±11.0	±10.0 ±14.5 ±20.0
150 to 204	301 to 399	50	122	14 to 21 22 to 33 34 to 44 45 to 55	24 to 38 39 to 59 60 to 79 80 to 99	±5.0 ±5.0 ±5.5 ±5.5	±9.0 ±9.0 ±10.0 ±10.0	±7.0 ±9.0 ±11.0 ±11.0	±13.0 ±16.5 ±20.0 ±20.0



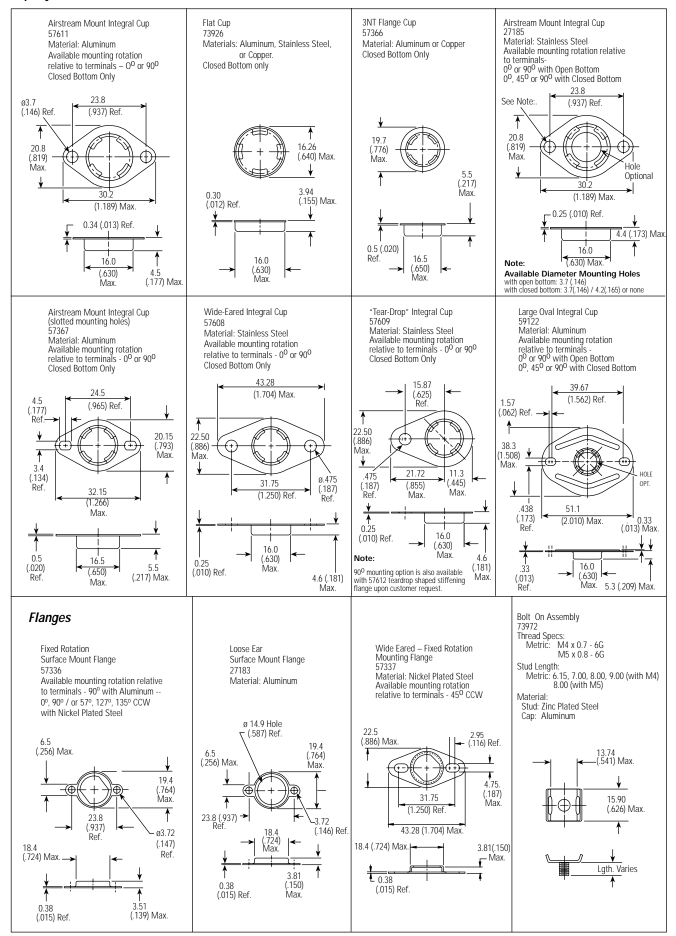
Manual Reset and One-Shot **Thermostats**

Nomin Tempe		Open Tolerances			
оС	o _F	oC	o _F		
<60	<140	±4.0	±7.5		
61 TO 160	141 to 320	±5.0	±9.0		
161 TO 204	321 to 399	±6.0	±11.0		

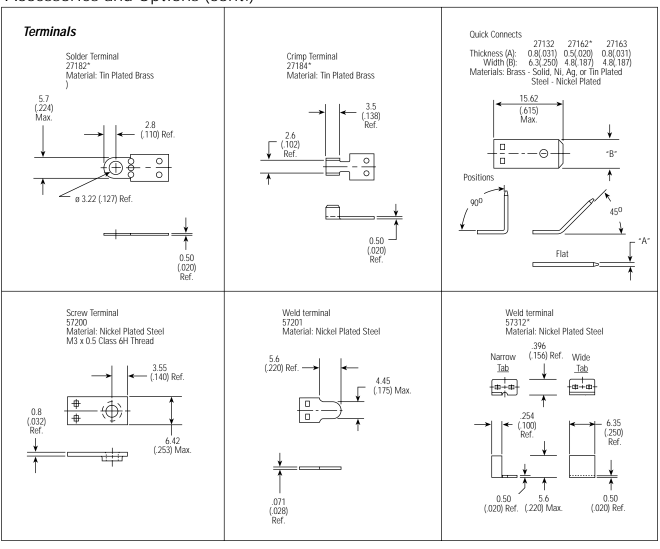
^{*} minimum bottom temperature of 50oC (122°F)

Accessories and Options

Cup Styles



Accessories and Options (cont.)



*10A Max. on all terminals 0.51 (.020) thick All dimensions mm (in.)

1NT Series Agency Listings

Agency: Type / Country:	UL USA	CSA CANADA	VDE Germany	BEAB Great Britain	MITI Japan	SEMKO Sweden	DEMKO Denmark	ETSA Australia	KEMA The Netherlands
1NT01, 02	•	•	•	•	•	•	•		
1NT08	•	•	•	•	•	•			
1NT09, 10	•	•							
1NT11, 12, 19, 20	•	•							
1NT15	•	•		•	•	•			
1NT01E, 02E	•	•	•						
Series								•	•
Reference Numbers	File: E9977 Category: XAPX2	Report: LR53590 Class: 4823-02	File: 4464.9- 4510-1105 No. 64679	No. Cat. 0166	J72 (01, 02) J37 (MR 125V) J71 (MR 250V)	43-7118 (01) 9129277 (02) 8140149 (08) 9015121 (15)	69550	NR. 744	LTI 2.9977.2324

^{**} Consult Texas Instruments for additional details regarding specifications and agency listings.

Sample Order Placement

To enable Texas Instruments to serve you in a quicker, more efficient manner, please be prepared to provide the following information when requesting samples:

- Detailed application description
 Estimated yearly usage.
 Opening and closing temperatures
 Max. temperature tolerances allowable
 Switch type
 Mounting style desired
 Terminal orientation and material
 Electrical load

- Maximum temperature exposure
 Location with respect to heat source
 Temperature transfer medium (air, metal surface, etc)
 Possible contamination sources (lint, chemical fumes, etc.)

When ordering thermocouple samples, specify whether J, K, or T type and the lead length desired. Standard wire size is 30 Ga..

Thermostat Handling Tips

- Exposed disc devices should be kept free of dust and particles. The face of the disc should never be snapped.
 Mounting screws and drivers for use with smaller integral cups and flanges should be sized to provide adequate clearance to the thermostat body.
 The installation force applied to the cup face should not exceed 66.7N (15 lbs.)
 The maximum reset force on the manual reset and trip free button is 22.2N (5 lbs.).

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