

Neo-Dyn[®] Series 132TC Temperature Switch/Internal Adjustment

Compact, adjustable, temperature switch featuring the efficient Nega-Rate® Belleville disc spring for set point stability and vibration resistance. Comes with capillary for remote mount up to 25 feet.

Operating Temperature Data									
Adjustable Range	Adjustable Set Point Range		Deadband [†] (approx) Bottom/Top		Proof Temperature				
	Increasing °F	Decreasing °F	۰F	∘C	۰F	∘C			
В	-50 to +30	-69 to +26	19/4	11 / 2	250	121			
D	+30 to +125	+7 to +121	23/4	13 / 2	300	149			
F	+95 to +200	+70 to +196	25/4	14 / 2	400	204			
Н	+115 to +230	+89 to +224	26/6	14 / 3	400	204			
J	+175 to +300	+146 to +294	29/6	16 / 3	500	260			
L	+260 to +360	+236 to +356	24/4	13 / 2	500	260			
N	+290 to +395	+263 to +391	27/4	15 / 2	500	260			
Р	+365 to +480	+338 to +476	27/4	15 / 2	600*	315			
R	+485 to +655	+445 to +646*	40/9	22 / 5	750*	399			

Deadband decreases as the adjustable set point is increased. For narrow deadband select set point in upper half of adjustable range.

Standard Specifications

Electrical

Snap action electrical switch recognized by Underwriters' Laboratories, Inc. and CSA International

Electrical Connection

1/2 NPT male conduit connection with PVC insulated 18 AWG, 18" long leads

Process Connection

1/2 NPT Male

Remote mount

Stainless steel 6' capillary with armor jacket, 10" minimum bendable tubing and 1/2" adjustable gland nut. Optional capillary lengths available.

System Pressure

1500 psig maximum

Proof Pressure

2250 psig

Adjustment

Internal, slotted adjustment nut with range scale

Temperature Range

Ambient: -40°F to +180°F (-40°C to +82°C)

Shipping Weight

Approximately 3.5 pounds



Ordering Sequence — Select desired option for each category

Wetted Material 316 series stainless steel, graphite filled non-asbestos packing

Adjustable Range

abio italigo				
-69°F dec.	to	+30°F inc.	(-56°C dec. to	-1°C inc.)
+7°F dec.	to	+125°F inc.	(-14°C dec. to	52°C inc.)
+70°F dec.	to	+200°F inc.	(21°C dec. to	93°C inc.)
+89°F dec.	to	+230°F inc.	(23°C dec. to	110°C inc.)
+146°F dec.	to	+300°F inc.	(63°C dec. to	149°C inc.)
+236°F dec.	to	+360°F inc.	(113°C dec. to	182°C inc.)
+263°F dec.	to	+395°F inc.	(128°C dec. to	202°C inc.)
+338°F dec.	to	+480°F inc.	(170°C dec. to	249°C inc.)
+445°F dec.	to	+655°F inc.	(229°C dec. to	346°C inc.)
	-69°F dec. +7°F dec. +70°F dec. +89°F dec. +146°F dec. +236°F dec. +263°F dec. +338°F dec.	+7°F dec. to +70°F dec. to +89°F dec. to +146°F dec. to +236°F dec. to +263°F dec. to +338°F dec. to	-69°F dec. to +30°F inc. +7°F dec. to +125°F inc. +70°F dec. to +200°F inc. +89°F dec. to +230°F inc. +146°F dec. to +300°F inc. +236°F dec. to +360°F inc. +263°F dec. to +395°F inc. +338°F dec. to +480°F inc. +445°F dec. to +655°F inc.	-69°F dec. to +30°F inc. (-56°C dec. to +7°F dec. to +125°F inc. (-14°C dec. to +89°F dec. to +230°F inc. (21°C dec. to +146°F dec. to +300°F inc. (63°C dec. to +263°F dec. to +360°F inc. (113°C dec. to +263°F dec. to +3480°F inc. (128°C dec. to +338°F dec. to +480°F inc. (170°C dec. to 170°C dec. to +338°F dec. to +480°F inc. (170°C dec. to

Electrical Form

- 11 amp, 1/4 hp at 125 or 250 VAC; 5 amp resistive, 3 amp inductive at 28 VDC; .5 amp resistive at 125 VDC
- 11 amp, 1/4 hp at 125 or 250 VAC; 5 amp resistive, 3 amp inductive at 28 VDC; .5 amp resistive at 125 VDC

Enclosure

Meets or exceeds the requirements of NEMA Type 3, 3R, 3S, 4, 4X and 13

Miscellaneous

- Epoxy paint exterior extra protection for severe environments
- SIL approval and marking, per IEC61508 (includes FMEA report) 3/4 NPT conduit box with terminal strip
- Annealed stainless steel port screws for H₂S environments
- Gold electrical contacts for extremely low current applications
- 72" Electrical free leads R X

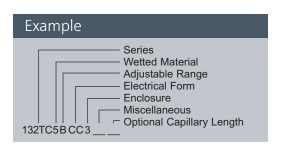
Optional Capillary Lengths
10', 15', 20' and 25' lengths available
(insert appropriate number at end of model number — see Example)

Special (Consult representative or factory)

- Thermowells
- Non-catalog adjustable range and/or set point and deadband

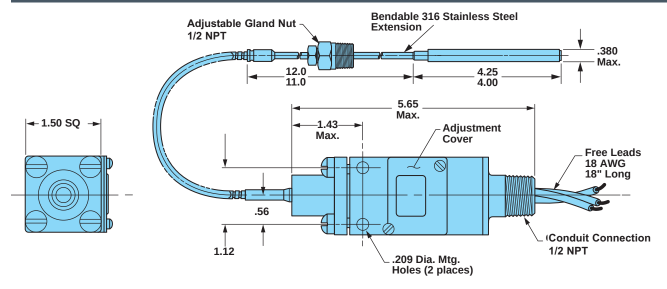
Ordering Procedure

- When factory presetting is desired, stipulate set point, increasing or decreasing
- Insert available option number or letter designation as required

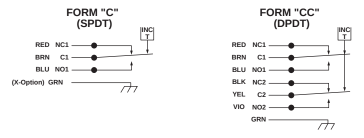


^{*}Thermowell required for temperatures above 500°F.

Envelope Dimensions



Electrical Form



Basic Principles of Design

