

# Neo-Dyn<sup>®</sup> Series 132T Temperature Switch/Internal Adjustment

Compact, adjustable, direct mount temperature switch featuring the efficient Nega-Rate® Belleville disc spring for set point stability and vibration resistance. Available with all stainless steel exterior and interior construction together with a hermetically sealed, explosion-proof electrical assembly. Ideally suited for applications involving hazardous and corrosive medias or environments.

Operating Temperature Data									
Adjustable Range	Adjustable Set Point Range		Deadband <sup>†</sup> (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			

<sup>†</sup>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 assembly listed by Underwriters' Laboratories, Inc., Factory Mutual 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 Direct mount

#### System Pressure

1500 psig maximum

#### **Proof Pressure**

2250 psig

#### Adjustment

Internal, slotted adjustment nut with range scale

#### **Temperature Range**

Ambient:  $-40^{\circ}F$  to  $+180^{\circ}F$ (-40°C to +82°C)

See Electrical Assembly specification sheet for Temperature Class Ratings.

#### **Shipping Weight**

Approximately 2.5 pounds



### Ordering Sequence — Select desired option for each category

#### **OPTIONS**

#### Wetted Material

4 300 Series stainless steel port and probe assembly, Teflon seal

#### Adjustable Range

В	-69°F dec.	to	+30°F inc.	(-56°C dec. to	-1°C inc.)
D	+7°F dec.	to	+125°F inc.	(-14°C dec. to	52°C inc.)
F	+70°F dec.	to	+200°F inc.	(21°C dec. to	93°C inc.)
Н	+89°F dec.	to	+230°F inc.	(32°C dec. to	110°C inc.)
J	+146°F dec.	to	+300°F inc.	(63°C dec. to	149°C inc. )
L	+236°F dec.	to	+360°F inc.	(113°C dec. to	182°C inc.)
N	+263°F dec.	to	+395°F inc.	(128°C dec. to	202°C inc.)

#### **Electrical Form**

C 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

Explosion proof, hermetically-sealed electrical assembly, EX d IIC.
Part Numbers 057-0770 & 057-0772 (Form C) and 057-0771 & 057-0773 (Form CC).
Agency listings include **Underwriters Laboratories, Inc., CSA International, Factory Mutual**, and **Inmetro**. Division 1 and 2, Class I, Groups A, B, C, and D; Class II, Groups E, F, and G.
NEMA 4X, 7, and 9; IP66. Leads are factory sealed and Temperature Switches are Dual Seal Certified.

#### Miscellaneous

A Epoxy paint exterior — extra protection for severe environments

D SIL approval and marking, per IEC61508 (includes FMEA report)

H 316 stainless steel body

I 3/4 NPT conduit box with terminal strip (Groups C & D only, not available with N option)

J Annealed stainless steel port screws for H<sub>2</sub>S environments

M Gold electrical contacts for extremely low current applications

N ATEX and IECEx with CE Mark

R 72" Electrical free leads

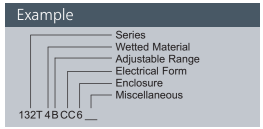
#### Special (Consult representative or factory)

Thermowells

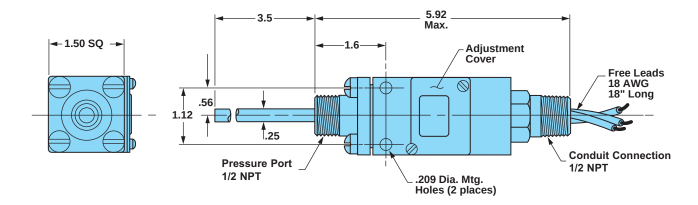
· Non-catalog adjustable range and/or set point and deadband

## Ordering Procedure

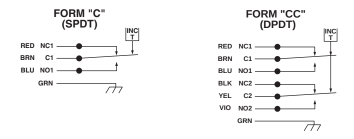
- When factory presetting is desired, stipulate set point, increasing or decreasing
- Insert available option letter designation as required



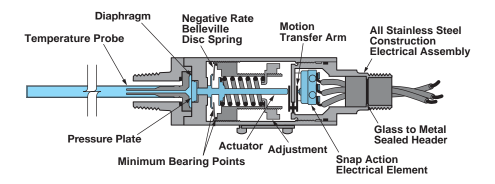
# **Envelope Dimensions**



# **Electrical Form**



# Basic Principles of Design



AER0935\_29 7/13

Specifications and dimensions subject to change.



# Southgate Process Equipment, Inc.

87 Hickory Springs Industrial Drive Canton, GA 30115 Ph: (770) 345-0010

Email: sales@southgatepe.com Website: www.southgatepe.com