

# Neo-Dyn<sup>®</sup> Series 100T Temperature Switch/Internal Adjustment

Direct mount adjustable temperature switch with efficient Nega-Rate Belleville spring mechanism and saturated vapor sensor for quick response.

Operating Temperature Data										
Adjustable Range	Adjustable Set Point Range		Deadband <sup>†</sup> (approx) Bottom/Top		Proof Temperature					
Number	Increasing °F	Decreasing °F	∘F	°C	∘F	°C				
В	-50 to +65	-69 to +62	19/3	11 / 2	250	121				
D	+30 to +175	+7 to +172	23/3	13 / 2	400	204				
F	+95 to +250	+70 to +247	25/3	14 / 2	450	232				
Н	+175 to +360	+145 to +355	30/5	17 / 3	500	260				
J	+335 to +500	+305 to +495	30/5	17 / 3	600	315				

<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

#### Electrica

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

### **Electrical Connection**

1/2 NPT female conduit connection with terminal block

### **Process Connection**

1/2 NPT Male Direct mount

# Temperature Range

Ambient: -40°F to +180°F

(-40°C to +82°C)

### System Pressure

1500 psig maximum

### **Proof Pressure**

2250 psig

### Adjustment

Concealed wrench flat adjustment with range scale

### **Shipping Weight**

Approximately 3 pounds



Order Miscellaneous
Option "D"



# Ordering Sequence — Select desired option for each category

#### **OPTIONS**

## Wetted Material

3 Steel port with stainless steel probe, Viton seal NOTE: Range "J" uses Teflon seal

#### Adjustable Range

В	-69°F dec.	to	+65°F inc.	(-56°C dec. to	18°C inc.)
D	+7°F dec.	to	+175°F inc.	(-14°C dec. to	79°C inc.)
F	+70°F dec.	to	+250°F inc.	(21°C dec. to	121°C inc.)
Н	+145°F dec.	to	+360°F inc.	(63°C dec. to	182°C inc.)
J	+305°F dec.	to	+500°F inc.	(152°C dec. to	260°C inc.)

### **Electrical Form**

C 15 amp at 125 or 250 VAC; 1/8, hp at 125 VAC; 1/4 hp at 250 VAC;

.5 amp resistive, .04 amp inductive at 125 VDC

 ${\tt CC}$  11 amp, 1/4 hp at 125 or 250 VAC; 5 amp resistive, 3 amp inductive 28 at VDC;

.5 amp resistive at 125 VDC

Z 15 amp at 125 or 250 VAC; 1/4 hp at 125 VAC; 1/2 hp at 250 VAC; 1 amp resistive, .5 amp inductive at 125 VDC

### Enclosure

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

### Miscellaneous

A Epoxy paint exterior — extra protection for severe environments

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

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

L Neon indicator light — 115 VAC

M Gold electrical contacts for extremely low current applications

P 5-Pin Brad Harrison connector (Reduce AC electrical rating to 8 amps) (Not for CC3 Electrical)

W Stainless steel screws — exterior

X CE Mark

# Special (Consult representative or factory)

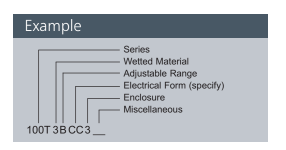
Thermowells

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

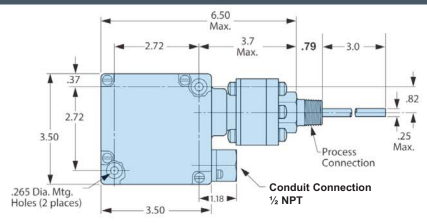
Optional probe lengths available

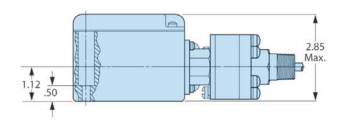
# Ordering Procedure

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

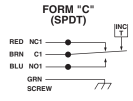


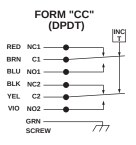
# **Envelope Dimensions**

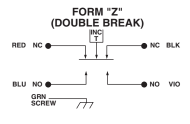




# **Electrical Form**







# Basic Principles of Design

