## **Electronic Indicating Temperature Switch/Transmitter**





## **FEATURES**

- Compact dimensions
- Simple handling
- Cost effective
- Service-friendly
- Customized solutions

## **TEMPERATURE RANGES**

- -50 to +400°F
- -50 to +1100°F
- -50 to +750°F
- -300 to +1100°F

**APPLICATIONS** 

- Mechanical engineering
- Heating and cooling circuits
- Air conditioning technology
- Plant construction
- Environmental technology

# SERIES

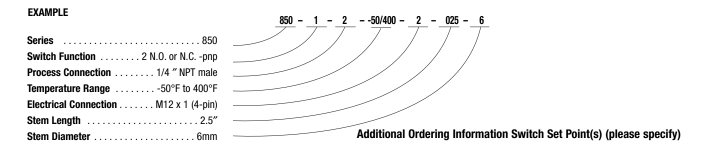
## With two programmable switching outputs, or one programmable switching output and one programmable analog output

The NOSHOK 850 Temperature Switch measures and displays temperature and has one or two switching outputs as well as an optional analog output. The temperature set points, reset points, switching functions and the measuring range of the optional analog output are simple to adjust via two buttons. All these features and measuring range between -300°F and 1100°F (-200°C and 600°C) cover the majority of temperature measuring and switching tasks. Different process connections, which are also available as adjustable screw connections, underline the versatility of the NOSHOK 850 Series. For fast response times a version with tapered stem is also available. All wetted parts as well as the housing are made of stainless steel. The housing and the replaceable measuring insert are screwed together. This allows the exchange of the measuring insert without opening the connection to the process.

	SPECIFICATIONS
Temperature Ranges	Standard ranges from -300°F to 1100°F (-200°C to 600°C) Selectable display for °F or °C
Temperature Sensor	Platinum resistor (PT100 2-Wire, ClassB)
Wetted Materials	316Ti Stainless steel
Housing Material	Stainless steel
Norking Pressure	6 mm Stem Diameter; 600 psi 8 mm Stem Diameter; 1500 psi
Power Supply	12 Vdc to 30 Vdc, unregulated
Power Consumption	≤ 50 mA, without load
Signal Output	4 mA to 20 mA Scaleable from 20-100% of range
Switch Points Number Function Adjustment	Individually adjustable via external control keys 1 or 2 (PNP) NO / NC; windows-and hysteresis function freely adjustable Set point: 0.1° steps within temperature range Reset point: 0.1° steps from beginning temperature range until (set point -0.1°)
Switch Rating	100 mA per switch
lectrical Connection	M12 x 1 (4-Pin)
Accuracy	Class B +0.1% of the temperature range
Display	7 Segment-LED, red 4-digit, height 0.3"
Temperature Ranges Storage Ambient Influence	-22°F to 176°F (-30°C to 80°C) -13°F to 158°F (-25°C to 70°C) ±0.006% of measuring range per °F
Environmental Protection	NEMA 4; IP65 (IEC 529)
Weight	0.66 lbs. depending on stem length

ORDERING INFORMATION			
SERIES 850			
SWITCH FUNCTION	<ul> <li>2 N.O. or N.C. Switch-PNP</li> <li>1 N.O. or N.C. Switch-PNP (with 4 mA to 20 mA Analog Output)</li> </ul>		
PROCESS CONNECTIONS	2 1/4 " NPT Male 8 1/2 " NPT Male		
TEMPERATURE RANGES	-50°F to 400°F		
ELECTRICAL CONNECTIONS	2 M12 x 1 (4-Pin)		
STEM LENGTH	025         2.5 inch         060         6 inch         120         12 inch           040         4 inch         090         9 inch		
STEM DIAMETER	3 Tapered from 6mm - 3mm tip 6 6mm 8 8mm		

Please consult your local NOSHOK Distributor or NOSHOK, Inc. for availability and delivery information.



### **Outline Dimensions Wiring Diagrams** 1.42" (36mm) 1 switching output (M12 x 1) with 4mA to 20 mA Signal p-switching Upper part rotates 330° 0 $\mathcal{I}$ power Sig. output supply (F) 4.37 M12 X 1 (110.9mm S1 output 2.62" 1.06" 2 switching output (M12 x 1) (66.5mm) (27mm) p-switching (F) 1.06" HEX (27mm) power S2 output stem length as specified supply 1/2" NPT standard S1 output 0.236" (6mm)