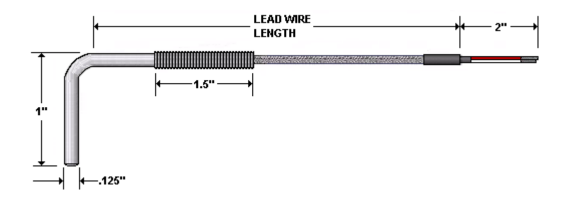
## **East Coast Sensors**

## **Newbury Nozzle Style** Series TNB



## Ordering Information Part Number

1 TNB	2 Calibration	③ Sheath Diameter	(4) Sheath Configuration	⑤ Sheath Length (Whole In.)	© Sheath Length (Fractional In.)	7 Junction	8 Lead wire material	9 Lead wire length (ln.)	Termination Style	① Special Feature
TNB	J	Н	Y	01	А	G	F		Α	02

			I	<u>l</u>		<u> </u>		<u>l</u>	I	_
2	Calibration	(5)	Sheath Length (whole in.)		9	Lead wire length (ln.)				
J	Type J (standard)	01	Specify in Inches		012"-960"	Specify in Inches				
3	Sheath Diameter		Sheath Length (fractional in.)			Note Over 960" contact factory				
н	.125" (3.2mm) (1/8")	Α	Junction Junction			10	Termination style			
Note	Sizes for reference only (standard tolerances apply)	7				Α	2" stripped leads (bare ends)			
		G	Grounded (standard)		111	Special features  1.5" long strain relief spring				
4	Sheath Configuration			02						
Υ	90 degree bend	8	Lead wire material							
		F	24 AWG Fiberglass wi	th stainless steel braid	(800°F)					
			•							

Direct OEM replacement. Type J thermocouple is held in place with a set screw. 1/8" diameter probe with a 90 degree bend and strain relief spring.