

NOBLE METAL THERMOCOUPLE WITH SECONDARY PROTECTION TUBE & BUSHING

How to build a part number:

To order an Applied Sensor Technologies temperature sensor, select the requirements for the categories listed below and fill in the corresponding boxes with your selection. Don't see exactly what you need? Give us a call!

SENSOR TYPE	STYLE	SECONDARY TUBE CONFIGURATION	CALIBRATION	WIRE GAUGE	BEAD MATERIAL	SECONDARY TUBE LENGTH	OPTIONS

SENSOR TYPE

BTC - Beaded construction

STYLE

81B – **Noble metal element with inner and outer protection tubes**; threaded bushing process attachment; NEMA 4 aluminum terminal head and ceramic terminal block; 3/4" NPT conduit connection; gasketed screw cover with stainless steel chain

SECONDARY TUBE CONFIGURATION

(e.g., **9C5A** = 1.75" O.D. silicon carbide protection tube with 2" NPT carbon steel bushing. See page 1-9b for available combinations of materials and sizes) Outer protection tube diameter

Outer protection tube diameter						
3 – 3/4" O.D.	7 - 1-1/4" O.D.					
4 – 7/8" O.D.	8 - 1-1/2" O.D.					
5 – 1″ O.D.	9 - 1-3/4" O.D.					
6 − 1-1∕10″ O.D.						
Outer protection tube material						
C – Silicon Carbide, ox	ide bonded*	H – Hexalloy®				
S – Sialon®		L – LT1				
* Other grades of silicon carbide available upon request. Consult AST.						
Bushing thread and material						
Carbon Steel	316 Stainless steel					
2 – 1″ NPT	6 – 1" NPT					
3 – 1-1/4" NPT 7 – 1-1/4" NPT						
4 – 1-1/2 NPT	8 - 1-1/2" NPT					
5 – 2″ NPT	9 – 2" NPT					
Inner protection tube material						
A – Alumina (98.8% aluminum oxide)						
M – Mullite (not recommended over 1200°C)						

CALIBRATION

Single junction

R – Platinum and Platinum/13% Rhodium	RR
S – Platinum and Platinum/10% Rhodium	SS
B – Platinum/6% Rhodium and Platinum/30% Rhodium	BB

WIRE GAUGE

24 – 24 AWG

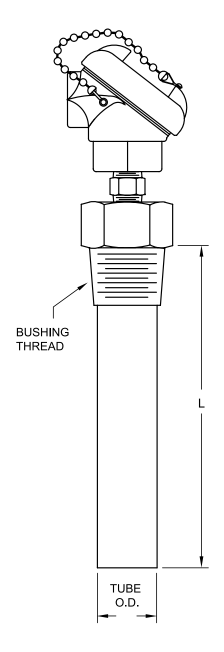
BEAD MATERIAL

A - Alumina beads (0.125" OD for single junction, 0.188" for dual)

SECONDARY TUBE LENGTH

L# – (e.g., L12 = 12" outer protection tube length)

OPTIONS – see back page



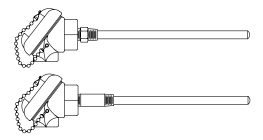
Dual junctions

TC/81B-04

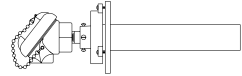
ASSEMBLY OPTIONS				
Option Code	Description			
TAG1	Stainless steel tag and wire			
CAL1	NIST traceable calibration [specify point(s)]			
CRT1	Certificate of conformance			
RB10	Replace terminal block with customer supplied part			
RB11	Supply assembly with no terminal block inside head			
WC20	Wiring cable gland for 0.187 - 0.312 diameter cables, for terminal heads with $1/2$ " NPT conduit connections			
WC21	Wiring cable gland for $0.125 \cdot 0.187$ diameter cables, for terminal heads with $1/2''$ NPT conduit connections			

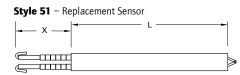
For additional Noble Metal Thermocouple styles, see:

Style 81N – Single, primary protection tube only



Style 81F - Secondary tube with slip flange mounting





Notes:

1. Not all materials and process thread sizes are compatible with all tubing O.D.'s. Use the chart below as a guide for the possible combinations. For each combination of thread and O.D., available materials are noted - Silicon Carbide (C), Sialon® (S), Hexalloy® (H) and LT1 (L).

STYLE 81B

TERMINAL HEAD OPTIONS

NEMA 4	4 OR 4X TE	RMINAL HEAD OPT	IONS						
Head without ground screw		Head with internal ground screw	Process Connection	Conduit Connection					
Cast alu	Cast aluminum, screw cover with chain, NEMA 4								
HD10*		HD11*	1/2"	1/2"					
Std.*		HD13*	1/2"	3/4"					
Ероху-со	oated alumi	num, screw cover with	chain, NEMA 4X						
HD50*		HD51*	1/2"	1/2"					
HD52*		HD53*	1/2"	3/4"					
Cast iror	1, screw cove	er with chain, NEMA 4	·						
HD20*		HD21*	1/2"	1/2"					
HD22*		HD23*	1/2"	3/4"					
316 stai	nless steel, s	crew cover with chain	NEMA 4X						
HD40*		HD41 *	1/2"	3/4"					
White p	olypropylene	e, screw cover with cha	in, NEMA 4						
HD30		N/A	1/2"	3/4"					
Black po	lypropylene	, screw cover with cha	in, NEMA 4						
HD31		N/A	1/2"	3/4"					
Nylon, s	crew cover								
HD32		N/A	1/2"	1/2"					
*can be	*can be used with transmitters								
TRANS	TRANSMITTERS – For complete specs, see Transmitters section								
TR11	4-20 mA, 2-wire transmitter, single input, isolated output; specify range, units of measure (e.g., 0-200°C) and optional terminal head with *.								
TR12	4-20 mA, 2-wire transmitter, single input, non-isolated output; specify range and units of measure (e.g., 0-200°C) and terminal head with *.								
TR13	HART®/ 4-20 mA, 2-wire transmitter, single input, isolated output; specify range and units of measure (e.g., 0-200°C) and terminal head with *.								

PROCESS THREAD (NPT)

		CARBON STEEL			316 STAINLESS				
OUTER	CODE	2 (1")	3 (1-1/4")	4 (1-1/2")	5 (2")	6 (1")	7 (1-1/4")	8 (1-1/2")	9 (2")
TUBE O.D.	3 (3/4")	Н	Н	Н	Н	Н	Н	Н	Н
	4 (7/8")	L,S	L,S	L,S	L,S	L,S	L,S	L,S	L,S
	5 (1")		Н	Н	Н		Н	Н	Н
	6 (1-1/10")		S	S	S		S	S	S
	7 (1-1/4")			Н	Н			Н	Н
	8 (1-1/2")			Н	Н			Н	Н
	9 (1-3/4")				С				С

2. Applied Sensor Technologies recommends alumina protection tubes when using platinum thermocouples. Mullite, although less expensive when compared to alumina, can contaminate the platinum, causing drift.

3. In many cases platinum thermocouples can be recycled, thereby reducing the long-term overall cost. Please contact Applied Sensor Technologies for further information.

4. Applied Sensor Technologies offers many other temperatures sensor designs and technologies, including base metal thermocouples, RTDs, thermistors and Integrated Circuit chips, along with a full line of accessory items such as thermowells, transmitters, etc. Please visit our website or contact us for further information.

APPLIED SENSOR TECHNOLOGIES	Note: Many non-standard options, including additional sheath diameters and materials, may also be available – consult AST for specific requirements. HART® is a registered trademark of the HART Communication Foundation.
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