

DOUBLE-SIDED, SPRING-LOADED PROCESS MOUNTING WITH TERMINAL HEAD OPTIONS

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	ASSEMBLY STYLE	SHEATH DIAMETER	SHEATH MATERIAL	CALIBRATION	HOT JUNCTION	SHEATH LENGTH	LEADWIRE LENGTH	OPTION

SENSOR TYPE

MI - Mineral insulated thermocouple

ASSEMBLY STYLE

75 - Sheath with double-sided, spring-loaded fitting; Teflon® insulated conductors; 1/2" NPT stainless steel connection. (Note: a variety of terminal heads may be added to this style - see page 1-5b)

SHEATH DIAMETER (in inches)

- 4 1/8 (0.125)
- **6** 3/16 (0.188)
- **7** 1/4 (0.250)
- 9 3/8 (0.375)

SHEATH MATERIAL

- 3 316 stainless steel
- **5** Inconel® 600

CALIBRATION Standard limits

J - Single J JJ - Dual J **K** – Single K KK - Dual K TT - Dual T **T** – Single T EE - Dual E **E** – Single E Special limits are available - consult AST

HOT JUNCTION

G – Grounded junction

U – Ungrounded junction

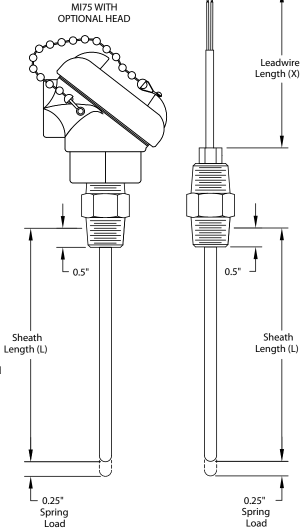
SHEATH LENGTH (Note: lengths over L84 will be shipped coiled unless otherwise specified at time of order)

L# – (e.g., L6 = 6 inch sheath, L12.5 = 12-1/2'' length)

LEADWIRE LENGTH

X# - (e.g., X3 = 3 inch length; X3 is standard if specifying a terminal head)

OPTIONS – see back page



TC/75-06

STYLE 75

AVAILABLE OPTIONS and MODIFICATIONS

ASSEMBLY OPTIO	ONS				
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 - 0.187 diameter cables, for terminal heads with 1/2" NPT conduit connections				
WIRING CONNEC	TION OPTIONS				
Option Code	Description				
WC76	#6 spade terminals, plated copper				
WC70	#10 spade terminals, plated copper				
WC84	1/4" push-on insulated terminals, plated copper				
WC90	#10 ring terminals				
WC98	#8 ring terminals				
TRANSMITTERS -	- For complete specs, see Transmitters section				
TR11	4-20 mA, 2-wire; single input; isolated output; specify range, units of measure (e.g., 0-200°C) and 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 *.				

THERMOWELLS & PROTECTION TUBES

For a complete offering of metal, ceramic and composite material thermowells and protection tubes, please see the Thermowell and Protection Tube sections.

	TERMINAL HEAD	OPTIONS				
Head without ground screw	I internal ground		s ion	Conduit Connection		
Cast aluminum, s	crew cover with cha	in, NEMA 4				
HD10*	HD11* 1/2"			1/2"		
HD12*	HD13*	1/2"	3/4"			
Epoxy-coated alu	minum, screw cover	with chain, I	NEMA -	4X		
HD50*	HD51* 1/2"			1/2"		
HD52*	HD53* 1/2"			3/4"		
Cast iron, screw o	over with chain, NE	MA 4				
HD20*	HD21*	1/2"		1/2"		
HD22*	HD23* 1/2"			3/4"		
316 stainless stee	el, screw cover with o	chain, NEMA	4X			
HD40*	HD41*	1/2"		3/4"		
White polypropyl	ene, screw cover wit	h chain, NEN	ЛА 4	<u> </u>		
HD30	N/A	1/2"		3/4"		
Black polypropyle	ene, screw cover with	ı n chain, NEM	IA 4			
HD31				3/4"		
Nylon, screw cove	l er					
HD32	N/A	1/2"		1/2"		
EXPLOSION-PROOF TERMINAL HEAD OPTIONS **						
Option Code	Process Connecti		Conduit Connection			
ceramic terminal	crew cover with cha block; FM/CSA app ss E, F, G; internal gro	roved for Cla				
HD70*	1/2"	1/2"				
	D71* 1/2"		2 / 4"			
HD71*	1/2"		3/4"			
	1/2" me spec as HD70/	71)	3/4			
	1 ., -	71)	1/2"			
Stainless steel (sa	me spec as HD70/	71)				
Stainless steel (sa HD74* HD75*	ime spec as HD70/		1/2"			
Stainless steel (sa HD74* HD75*	1/2" 1/2"		1/2"			
Stainless steel (sa HD74* HD75* Epoxy-coated (sa	me spec as HD70/ 1/2" 1/2" me spec as HD70/7		1/2"			
Stainless steel (sa HD74* HD75* Epoxy-coated (sa HD80* HD81* Cast aluminum; A silicone rubber o-	mme spec as HD70/ 1/2" 1/2" me spec as HD70/7 1/2"	Ex d IIC; scre	1/2" 3/4" 1/2" 3/4" w cove ock; ratio			
Stainless steel (sa HD74* HD75* Epoxy-coated (sa HD80* HD81* Cast aluminum; A silicone rubber o-	ame spec as HD70/7 1/2" 1/2" me spec as HD70/7 1/2" 1/2" ATEX approved for Ering gasket; ceramic	Ex d IIC; scre	1/2" 3/4" 1/2" 3/4" w cove ock; ratio			
Stainless steel (sa HD74* HD75* Epoxy-coated (sa HD80* HD81* Cast aluminum; A silicone rubber o- IP66 to IP68; inte	ame spec as HD70/ 1/2" 1/2" me spec as HD70/ 1/2" 1/2" 1/2" ATEX approved for Ering gasket; ceramic gernal and external g	Ex d IIC; scre	1/2" 3/4" 1/2" 3/4" w cove ock; rates			
Stainless steel (sa HD74* HD75* Epoxy-coated (sa HD80* HD81* Cast aluminum; A silicone rubber o- IP66 to IP68; inte HD72* HD73* Cast aluminum (I	ame spec as HD70/7 1/2" 1/2" me spec as HD70/7 1/2" 1/2" ATEX approved for Ering gasket; ceramic ernal and external g	Ex d IIC; scre terminal blo round screws	1/2" 3/4" 1/2" 3/4" w cove ock; rates 1/2" 3/4"	ed for NEMA 4X,		
Stainless steel (sa HD74* HD75* Epoxy-coated (sa HD80* HD81* Cast aluminum; A silicone rubber o- IP66 to IP68; inte HD72* HD73* Cast aluminum (I UL/CSA approve	ame spec as HD70/7 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" ATEX approved for Ering gasket; ceramic ernal and external gashet; 1/2" 1/2" 1/2" 1/2" 5-cormerly Style 60); s	Ex d IIC; scre terminal blo round screws	1/2" 3/4" 1/2" 3/4" w cove ock; rates 1/2" 3/4"	ed for NEMA 4X,		
Stainless steel (sa HD74* HD75* Epoxy-coated (sa HD80* HD81* Cast aluminum; A silicone rubber o- IP66 to IP68; inte HD72* HD73* Cast aluminum (I UL/CSA approve and G.	ame spec as HD70/ 1/2" 1/2" me spec as HD70/7 1/2" 1/2" 1/2" XTEX approved for Ering gasket; ceramic ernal and external general and external general for Class I Div. 1, General and class I Div. 1, General and Extension of the control of th	Ex d IIC; scre terminal blo round screws	1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 1/2" 1/2" 1/2" 3/4"	ed for NEMA 4X,		



^{..}o.c. many non-scandard 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.