- A Flanged Stepped shank or straight shank well
- Flameproof or weatherproof execution in 316SS or Aluminium
- Safe design as per ASME PTC 19.3, 2010
- Available with "in head" 2-wire Temperature Transmitter
- Certified for use in hazardous area

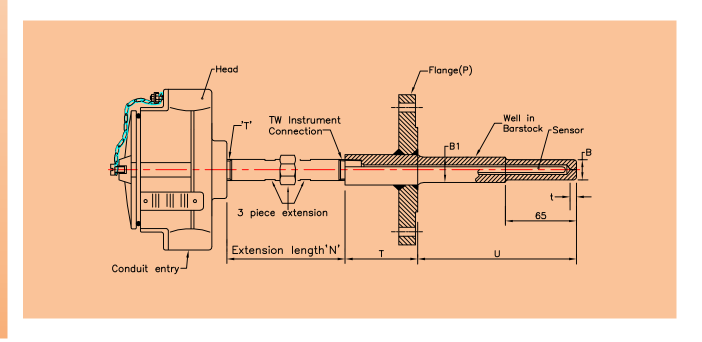




MI Thermocouple or Resistance Thermometer sensor fitted into a terminal head, and provided with head extension and drilled bar stock flanged thermowell would form a typical complete assembly ready for use in the application designed for. High velocity collar can be provided to reduce the suspended length of Thermowell and to meet ASME PTC 19.3 requirement.

Thermowells are available in standard AISI 300, series stainless steels as well as, in exotic materials such as Incoloy 800, Inconel 600, Monel 400, Hastelloy alloys C and B, and Flanges in ASTM grades A105, A182 and A350 and in sizes 3/4" to 2" (DN 20 to DN 50).

The standard execution as shown in this leaflet is with Cd plated CS extension and Aluminium head with conduit entry of 1/2"NPT and Thermocouples with ungrounded junction unless specified otherwise.



Ordering Example - RTD

Model No: 420#-2-Pt100B-3W-6-SS316-IEC751-CJT1001-400-D_IP67-1-HA108-SS316-F316-250-0-90-150-1/2"-150#-RF-30-26-16-65-0-0-7-6-Op 1A,3A,5A,4B,31A,14A

Model	Suffix Codes		Description
420#RTD			<i>,</i>
No of Elements			· ·
			· ·
EL LE	1 .		
Element Type	1		
	1		
NI E VAC			
No of Wires 2W			=
Sheath Dia			
Sneath Dia			
10			
Sheath Material 316			
INC 600			11 1 11
Calibration Star			
IEC751			
CJT Details			
			' '
	CJT 1005		
Landle Dalam P	Deta*		(For more options refer table G)
Length Below B			Length Below Base Plate 'X' mm
(To be specified			Weath course for the ID/7 Contifer to a result of COTO
Head Type			
	C		
N - Of O luit I			(For more options refer table H)
No Of Conduit I			
	XX		Not Applicable
Head Assembly	**		() () () ()
	HA113		, , , , , , , , , , , , , , , , , , , ,
			(For more options refer table E)
Well Material			
EL 14			
Flange Material			
	ength Below Flange* U		Well Insertion Length Below Flange 'U' mm
Safe Length Be	low Collar*		
			(Write 0 if Velocity Collar Not Applicable)
	Length Including Flange*		
Head Extension Length*		N	9
Flanged Process Connection Size		1	
		1.5	
		2	
Flanged Process Connection Rating		150#	
		300#	· ·
		600#	· ·
		900#	
		1500#	
		2500#	
Flanged Proces	ss Connection Facing	BLRF	
		BLRTJ] 3 31 3
		SORF	
Rod Diameter*		A	
Top End Diameter*		B1	
Hot End Diameter*		B	
Step Length*		0-500(Define Dia between 0 to 500)	Step Length
Velocity Collar*		OD	(, ,
Velocity Collar Thickness*		Thk	
Bore ID*		d	
		1 +	Tip Thickness 't' mm
Tip Thickness*		t	(For options refer table A)

^{*}Please consult our marketing team for any non standard dimensions. Note: For field which are not applicable, select 'XX' or enter '0' whichever is mentioned .

INDIA

PYRO ELECTRIC INSTRUMENTS GOA PVT. LTD.

G/B, Hill Crown, College Road, Mapuca - Goa 403 507 India. Tel : +91 832 2252719/2264391, Fax : +91 832 2263294, Email : marketing@pyro-electric.in



Ordering Example - THERMOCOUPLE

Model No: 420#-MI-2-K-6-20AWG-SS316-IEC584-CJT1001-400-D_IP67-1-HA108-SS316-F316-250-0-80-150-1/2"-150-RF-28-26-16-65-0-0-7-6-Op 1A,3A,5A,4B,31A,15B,16B

Model Suffix Codes		Description
420#TC		420#TC Assembly
Thermocouple Type MI		
BE		. Ceramic Beaded
I		
I		
S		. PTRH10%_PT
B		
Sheath Diameter of TC 6		. TU 5% Rhenium –TU 26% Rhenium 6 mm
0.5		0 = (= "" (
321		. SS321
Calibration Standard INC 600 ANSIMC96.1		Inconel 600 (For more options refer table D) TC calibration as nor ANSIMC 96.1
IEC60584		TC calibration as per IEC 60584
Details of CJT CJT 201		. Crimp on Pot and Lead Wire
CJT 1005		
Length Below Base Plate* X		(For more options refer table G) Length Below Base Plate 'X' mm
(To be specified by Pyro)		
Head Type D_IF	67	
C		
		(For more options refer table H)
	1-10	
Head Assembly Type	HA108	
	HA112 HA113	1 0 0 1
	TIAT13	(For more options refer table E)
Well Material	321	,
To material	316	
	INC 600	
Flange Material	F321	. SS 321
	F316	
	F316L	. SS 316L (Other options available)
Well Insertion Length Below Flange*	U	Well Insertion Length Below Flange 'U' mm
Safe Length Below Collar*	U1	
Well extension length including Flange*	Т т	(Write 0 if Velocity Collar Not Applicable) Well extension length including Flange 'T' mm
Head extension length*	N	
Flanged Process Connection Size*	1	9
Tranged Process Confidential Size	1.5	
	2	
Flanged Process Connection Rating	150#	
S	300#	
	600#	
	900#	
	1500#	· ·
FI 10 0 " 5 '	2500#	
Flanged Process Connection Facing	BLRF	
	BLRTJ	3 71 7
Rod Diameter*	SORF	
Top End Diameter*	B1	
Hot End Diameter *	В	
Step Length*	0-500(Define Dia between 0 to 500)	Step Length
Velocity Collar*	OD	. Velocity Collar OD (Write 0 if velocity collar not applicable)
Velocity Collar Thickness*	Thk	
Bore ID*	d	. Bore ID 'd' mm
Tip Thickness*	t	. Tip Thickness 't' mm
Outland		(For options refer table A)
*Please consult our marketing team for any non standard		

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