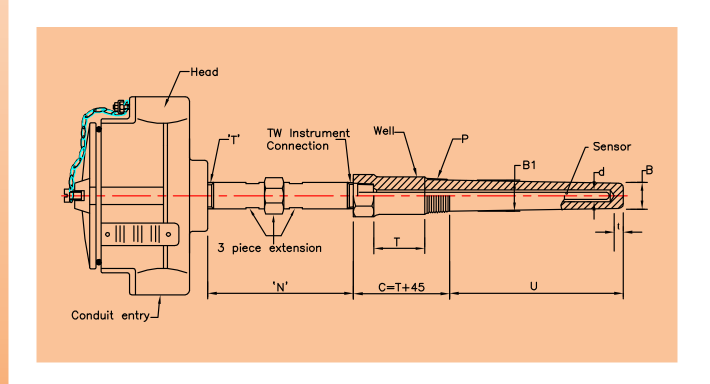
- A Threaded tapered well
- Flameproof or weatherproof execution in 316SS or Aluminum
- Safe design as per ASME PTC 19.3
- Available with "in head" 2wire Temperature Transmitter
- Certified for use in hazardous area

MI Thermocouple or Resistance Thermometer sensor fitted into a terminal head, and provided with head extension and drilled bar stock thermowell would form a typical complete assembly ready for use in the application, designed for.



The design of the complete assembly depends on various process parameters, such as, temperature, dynamic pressure, flow velocity, abrasive nature of process fluid, intricate nature of installation and insertion lengths required. Various designs are available as standard products, few of which are illustrated in this leaflet. We can design and manufacture assemblies, single/duplex as well as multipoint to suit practically every process.

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 276 and B. 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 ungrounded junction for Thermocouples.



Ordering Example - RTD

300#-2-Pt100B-3W-6-SS316-IEC751-CJT1001-400-D_IP67-1-HA108-SS316-250-XX-50-150-1/2"NPT(M)-28-17-12.5-0-0-7-6-Op 1A,3A,5A,4B,31A,14A

| Model | Suff | Suffix Codes | | | | | | | Description | | |
|----------------------|---------|--------------|--------|---------|-----|-----|--|-------------------------|-------------------------|--|--|
| 300#RTD | | | | | | | | | | 300# RTD Assembly | |
| No of Elements | 1 | | | | | | | | | | Simplex |
| | 2 | | | | | | | | | | Duplex |
| | 3 | | | | | | | | Triplex | | |
| Element Type | Pt100A | | | | | | | Pt100 Class A tolerence | | | |
| | Pt100B | | | | | | | | Pt100 Class B tolerence | | |
| | Pt500A | | | | | | | | Pt500 Class A tolerence | | |
| | Pt500B | | | | | | | | | Pt500 Class B tolerence | |
| No of Wires | 2W | | | | | | | | 2 Wire RTD | | |
| | 3W | | | | | | | | | 3 Wire RTD | |
| | 4W | | | | | | | | 4 Wire RTD | | |
| Sheath Dia | 6 | | | | | | | | | 6 mm | |
| | 8 | | | | | | | | | | 8 mm |
| | | 10 | | | | | | | | 10 mm | |
| | | | | | | | | | | | (For more options refer table F) |
| Sheath Material | | 316 | | | | | | | | SS316 | |
| | | 316L | | | | | | | | | SS316L |
| | | 321 | | | | | | | | | SS321 |
| | INC 600 | | | | | | | | | Inconel 600 | |
| Calibration Stan | | | | | | | | | | | RTD calibration DIN 43760 |
| | | | | | | | | | | | RTD calibration IEC 60751 |
| CJT Details | | | | | | | | | | Crimp on Pot and Lead Wire | |
| | | | | UT 1001 | | | | | | Spring Loaded Terminal Block OD=41 PCD=33(Weatherproof | |
| | | | | | | | | | | | Spring Loaded Terminal Block Od=41 PCD=33(Flameproof) |
| | | | | | | | | | | | (For more options refer table G) |
| Length Below Ba | ase Pla | ate Xmm | X | | | | | | | | Length Below Base Plate Xmm |
| (To be specified | | | | | | | | | | | |
| Head Type | - | -, | |) IP67 | | | | | | | Weatherproof with IP67 Certified as per IS/IEC 60529 |
| Head Type D_IP67 | | | | | | | Flameproof Exd IIC T6,IP67 as per IS/IEC 60079 | | | | |
| | | | | | | | | | | | (For more options refer table H) |
| No Of Conduit E | ntires | | | 01-10 | | | | | | | Select 2 or 1 for Terminal Head & 1-10 for Junction Box |
| Head Assembly | | | | | | | | | | | Head-3 Piece Extension & T(M) (Made in Barstock) |
| Trodu rissombly Typo | | | | | | 12 | | | | | Head-3 Piece Extension with Spring Loading & T(M) |
| | | | | | | | | | | | Head-3 Piece Extension with Sealing Arrangement & T(M) |
| | | | | ''' | | | | | | | (For more options refer table E) |
| Well Material 321 | | | | | | | SS 321 | | | | |
| vvoii iviatoriai | | | | | | | | | | | SS 321L |
| | | | | | 316 | | | | | SS 316 | |
| | | | | | 310 | | | | | | (Other Options Available) |
| Well Insertion La | nath I | Relow Thre | ads* | | Тп | | | | | | Well Insertion Length Below Threads Umm |
| ÿ | | | | | | | | | Well Insertion U1MM | | |
| Suic Lengin De | 1011 00 | Jilai | | | " | | | | | | (Write 0 if Velocity Collar Not Applicable) |
| Well extension le | anath i | including th | roads* | | | | | | | | Well extension length including threads C mm |
| Head extension | | | icaus | | | | | | | | Head extension length N mm |
| Process Connec | | <u> </u> | | | | IN. | | | | | 1/2" NPT(M) |
| 1 100622 COHHEC | ,tIUI1 | II | | | | | P-1/2NPTM | | | 1/2 NPT(W) 1/2" BSP(M) | |
| | | | | | | | | | | | |
| Rod Diameter* | | | | | | | | | | | Not Applicable (For more options refer table B) Rod Diameter 'A' mm |
| | or* | | | | | | _ | 1 | | | |
| Top End Diamet | | | | | | | _ | 1 | | | Top End Diameter B1 ' mm |
| Hot End Diamet | er | | | | | | | | | | Hot End Diameter 'B' mm |
| Velocity Collar* | | | | | | | 0 | D | | | Velocity Collar OD |
| | | | | | | | | | | | (Write 0 if Velocity Collar Not Applicable) |
| Velocity Collar T | hickne | ess | | | | | T | hk | | | Velocity Collar Thickness |
| | | | | | | | | | | | (Write 0 if Velocity Collar Not Applicable) |
| Bore ID* d | | | | | | | | | Bore ID 'd' mm | | |
| Tip Thickness* t | | | | | | | | | Tip Thickness 't' mm | | |
| | | | | | | | | | | | (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.



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Ordering Example - THERMOCOUPLE

 $300\#-MI-2-K-6-20AWG-SS316-IEC584-CJT1001-400-D_IP67-1-HA108-SS316-250-XX-50-150-1/2"NPT(M)-28-17-12.5-XX-XX-7-6-Op\ 1A,3A,5A,4B,31A,15B,16B$

| Model | Suffix Codes | | | Description |
|---------------------------------|------------------------|----------|-----------|---|
| 300#TC | | | | 300#TC Assembly |
| Thermocouple Type | e MI | | | Mineral Insulated |
| | | | | |
| Number of Elemen | | | | |
| | | | | |
| Flomont Type | | | | · |
| Element Type | | | | |
| | | | | |
| | _ | | | |
| | N | | | |
| | R | | | PTRH13%_PT |
| | | | | |
| | В | | | PTRH30%_PTRH6% |
| | C | | | |
| Sheath Diameter of | f TC 6 | | | 6 mm |
| | I | | | |
| | 9.5 | | | |
| Size of Conductor of | | | | |
| | | | | |
| | | | | |
| Sheath Material for | | | | |
| Silvatii Wateriai IVI | | | | |
| | | | | |
| Calibration Standar | | | | · · |
| | | | | · · |
| | IEC605 | 584 | | |
| Details of CJT | CJT | 201 | | Crimp on Pot and Lead Wire |
| | CJT | 1001 | | Spring Loaded Terminal Block OD=41 PCD=33(Weatherproof) |
| | CJT | 1005 | | 1 0 |
| | | | | (For more options refer table G) |
| Length Below Base | | X | | Length Below Base Plate Xmm |
| (To be specified by | Pyro) | D 10/3 | | W. II. C. III. ID. 7. O. 115 1 10/150 (0500 |
| Head Type | | _ | | |
| | | C | | |
| | | 1 | | (For more options refer table H) |
| No of Conduit Entri | | <u> </u> | | |
| Head Assembly Typ | pe | HA108. | | , |
| | | HA112. | | , , , , , , , , , , , , , , , , , , , |
| | | HA113. | | , |
| | | | | (For more options refer table E) |
| Well Material | | 321. | | SS 321 |
| | | 3211 | | SS 321L |
| | | 316. | | SS 316 |
| | | | | Other Options Available |
| Well Insertion Leng | th Below Threads* | U | | Well Insertion Length Below Threads Umm |
| Safe Length Below | Collar* | | | |
| - | | | | (Write 0 if Velocity Collar Not Applicable) |
| Well extension lend | gth including threads* | C | | |
| Head extension len | | N | | Head extension length N mm |
| Process Connectio | <u> </u> | F | P-1/2NPTM | |
| | | | 2-1/2BSPM | |
| | | | X | |
| Rod Diameter* | | | A | |
| Top End Diameter* | : | | B1 | |
| Hot End Diameter* | | | В | · |
| Velocity Collar* | | | OD | |
| . Sloonly Collai | | | | (Write 0 if Velocity Collar Not Applicable) |
| Velocity Collar Thic | knoss* | | Thk | |
| velocity Cullat TillC | JANIE COULT | | Thk | (Write 0 if Velocity Collar Not Applicable) |
| | | | 1 | (vviite o ii velocity collai Not Applicable) |
| Poro ID* | | | d | |
| Bore ID* | | | d | Bore ID 'd' mm |
| Bore ID* Tip Thickness* Options | | | dt. | Bore ID 'd' mm Tip Thickness 't' mm |

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*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.



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