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A Leading Manufacturer of Quality Thermocouple and RTD Assemblies Since 1972

# Thermo Sensors Accessories

Thermo Sensors accessories include everything to complete the assembly and protect the terminals and wire from the often hostile environments in which they function. These accessories include the explosion and weatherproof caps to compression fittings and terminal blocks.

Please refer to our order guide to assist in determining your needs. We can also provide technical design assistance and application suggestions. Give us a call.



6 Pole Part Number : 1835-6

## **Explosion Proof and Weather Proof Connection Heads**

	Material	Part Number	Compliances	Terminal Block
	Enamel Painted Cast Aluminum	1739-1	CSA / ATEX / FM Approved Explosion Proof Head meets NEC Class I Div I Groups B, C, D	4 Pole
Î	316 S.S	1740-1	Class II Div I, Groups E, F, G NEMA 4X, 7, 9, II2G, Ex d, IIC, Gb, II2 D, Ex tb, IIIC Db, IECEx	Part Number : 1835-4
3/4" Conduit			12 D, EX 10, INC DD, IECEX	Hand Same
*DIN mounting holes to acc	cept transmitter			Carlo

#### FM Approved Explosion Proof Head

#### Cast Iron Industrial Screw Cover Head

			Termina	I Blocks
	Material	Part Number	2222	20 22 20 22 20 22
			2 Pole	4 Pole
	Epoxy Coated Cast Iron	1750-1	Part No. 1840	Part No. 1850
3/4" Conduit			Opt	ions
*DIN mounting holes to accept	transmitter		1/2" NPT	Conduit

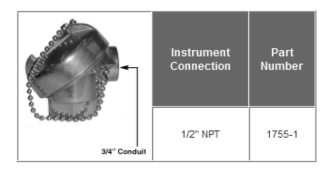


#### Cast Aluminum Industrial Screw Cover Head

300000000000000000000000000000000000000	Material	Instrument Connection	Part Number
Check		1/2" NPT	1720-1
	Cast Aluminum	3/4" NPT	1720-2
3/4" Conduit		1" NPT	1720-3

Terminal	Blocks
Single	Dual
Part No. 1810A	Part No. 1820
Optio	ns
1/2" NPT Conduit	-A

#### Aluminum General Purpose Screw Cover Head



	Terminal Blocks	
100 BB		
2 Pole	4 Pole	6 Pole
Part No. 1829	Part No. 1831	Part No. 1832
	Options	
1/2" NPT	r Conduit	-A

#### Nylon Screw Cover Head

Alexandre I	Instrument Connection	Part Number
1/2" Conduit	1/2" NPT	1790-1

Terminal B	locks
4 Pole	6 Pole
Part Number : 1835-4	Part No. 1835-6

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# **Compression Fittings**

						igo biudo			
Part Number	Sheath O.D.	Male Thread	Part Number	Sheath O.D.	Male Thread	Part Number	Sheath O.D.	Male Thread	
2022-B1	1/8"	1/8" NPT	2022-B2	1/8"	1/4" NPT	2023-B4	3/16"	1/2" NPT	1/8" NPT Thru 1/2" NPT - Brass
2023-B1	3/16"		2023-B2	3/16"		2024-B4	1/4"		Diddo
2024-B1	1/4"		2024-B2	1/4"		2025-B4	5/16"		
			2025-B2	5/16"		2026-B4	3/8"		

#### Compression Fittings - Brass

#### **Compression Fittings - Stainless Steel**

Part Number	Sheath O.D.	Male Thread	Part Number	Sheath O.D.	Male Thread	Part Number	Sheath O.D.	Male Thread	
2021-S1	1/16"	NPT 1/8"	2022-S2	1/8"	NPT 1/4"	2023-S4	3/16"	NPT 1/2"	1/8" NPT - Metal Collet - 304 S.S.
2022-S1	1/8"		2023-S2	3/16"		2024-S4	1/4"		304 3.3.
2023-S1	3/16"	-	2024-S2	1/4"	-	2025-S4	5/16"		
2024-S1	1/4"	1	2025-S2	5/16"	1	2026-S4	3/8"		
									1/4" NPT & 1/2" NPT -
									Metal Collet - 316 S.S.

#### Compression Fittings - Stainless Steel - Re-adjustable (\*Max. Temperature 350°F/176°C)

Part	Sheath	Male	Part	Sheath	Male	Part	Sheath	Male	Co
Number	O.D.	Thread	Number	O.D.	Thread	Number	O.D.	Thread	<b></b>
2121-S1	1/16"	NPT 1/8"*	2122-S2	1/8"	NPT 1/4"	2123-S4	3/16"	NPT 1/2"	1/8" NPT - Teflon Sealant - 304 S.S.
2122-S1	1/8"		2123-S2	3/16"		2124-S4	1/4"		- 304 3.3.
2123-S1	3/16"		2124-S2	1/4"		2125-S4	5/16"		
2124-S1	1/4"		2125-S2	5/16"		2126-S4	3/8"		1/4" NPT & 1/2" NPT -
									Teflon Sealant - 316 S.S.

\*For higher temperature service (up to 1000°F/538°C) lava sealants are available for the 1/8" NPT fittings. Sealant must be replaced at each tightening. To Specify: Select desired Part Number and add Suffix "-L". Example: 2122-S1-L.



# **Male/Female Connectors**





• Miniature plugs and jacks provide dependable, quick connections and easy installation of fine thermocouple wire and sheath. Accepts wire from .001" diameter to 20 gauge.

 Polarized pins make it virtually impossible to mismate. Large Double wipe jack inserts assure tight grip and low signal loss. Due to exclusive isolated screw design, contact is all thermocouple alloy from wire entrance to wire exit. ANSI calibration symbol and polarity symbol are molded on connector face.

 Alloys of prongs and inserts match ANSI calibrations to maintain sensing accuracy. Alloy and polarity are identified by symbols molded into body.

### How To Order:

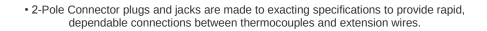
Select the desired connector and replace the(\*) with calibration code.

Example: 6002K

nt		dard - ature
n	Part Number	Description
	6002(*)	Female Plug
	6008(*)	Female Jack
		-Temp- ature
	Mini Part	ature







- Alloys of prongs and inserts match ANSI calibrations to maintain sensing accuracy. Alloy and
   polarity are identified by symbols molded into body.
- Inserts are spring loaded collet type to assure positive full contact with the negative insert larger
   making it virtually impossible to mismate.

 Connector bodies molded of glass filled thermoset compounds (will not melt) for high strength and dependability. The color coded connectors will withstand ambient temperatures to 400° F (205° C) continuous and 500° F (260° C) intermittent. High- Temperature connectors will withstand ambient temperatures to 800° F (425° C) continuous and 1000° F (540° C) intermittent. (All Hi-Temp are color coded rust.

### How To Order:

Select desired connector and specify the Part Number followed by Calibration Code.

Example: 6000J



Standal	rd - 2-Pole
Part Number	Description
6000 (Calib.)	Std. Male Plug
6001 (Calib.)	Solid Pin Plug
6005 (Calib.)	Female Jack
High-Tor	nperature -
	Pole
2- Part	Pole
Part Number 6020	Pole Description Std. Male



### Single Panel Jacks

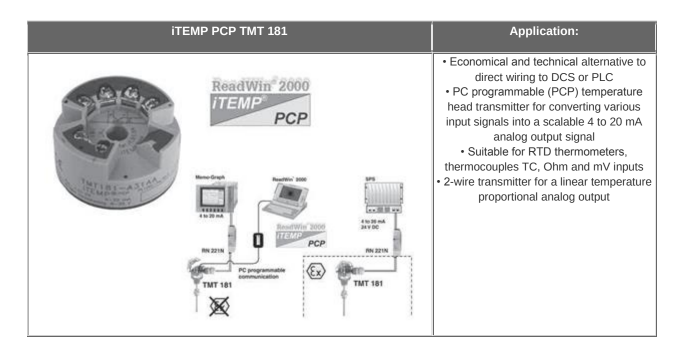


Single circuit jacks designed for mounting into control panel or instrument case can be wired and installed completely from the front. Fits in standard 3/4" knockout (1 1/8" diameter). Permanently attached self-fastening device simplifies mounting, holds tight.

Style	Description	Part Number
1	Standard 2-Pole Jack w/Nickel Plated Steel Fram Fits 3/4" Knock-Out	6007M (x)
2	Standard 2-Pole Jack- Molded Polypropylene Body Fits Knock-Out 3/4" Max. Temp: 300 O F	6007P (x)
3	Miniature 2-Pole Jack w/Nickel Plated Steel Fits 3/4" Knock-Out	6052 (x)
x Specify Calibration Code: J, T, K, N, R, S, E, WR, W5, CU, Note: CU = Copper/Copper		Example: 6007MK



# **Temperature Head Transmitters**



Features and benefits	and also:
<ul> <li>Operation, visualization and maintenance with PC, using ReadWin ® 2000 freeware         <ul> <li>High accuracy: 0.08% of span</li> <li>Breakdown information in event of sensor break or short-circuit, enables a quick maintenance intervention</li> <li>Outstanding 3.75 kV AC galvanic isolation from the sensor input to the output</li> <li>Online configuration during measurement using configuration kit for an easy setup                 <ul></ul></li></ul></li></ul>	<ul> <li>Long term stability: &lt;0.05%</li> <li>Electromagnetic compatibility to IEC 61326 for use in noisy environments</li> <li>Fully potted electronics and gold plated terminals allow humidity</li> <li>Captive screws for ease of connection         <ul> <li>Customer specific linearization</li> <li>Linearization curve match improves accuracy</li> <li>Approvals: FM, CSA and ATEX for high safety standards</li> <li>UL recognized component to UL 3111-1</li> <li>GL German Lloyd marine approval</li> </ul> </li> </ul>



Operation and system construction		
Measurement principle	Electronic monitoring and conversion of input signals in industrial temperature measurement.	
Measurement system	The iTEMP PCP TMT 181 temperature head transmitter is a two wire transmitter with an analog output. It has measurement input for resistance thermometers (RTD) in 2-, 3- or 4-wire connection, thermocouples and voltage transmitters. Setting up of the TMT 181 is done using the TMT 181A configuration kit.	

		Input - Resistance thermometer (RTD)	
Input	Designation	Measurement range limits	min. span
to IEC 751 (a = 0.00385)	Pt100 Pt500 Pt1000	-328 to 1562 °F (-200 to 850 °C) -328 to 482 °F (-200 to 250 °C) -328 to 482 °F (-200 to 250 °C)	18 °F (10 °C) 18 °F (10 °C) 18 °F (10 °C)
to DIN 43760 (a = 0.00618)	Ni100 Ni500 Ni1000	-76 to 356 °F (-60 to 180 °C) -76 to 302 °F (-60 to 150 °C) -76 to 302 °F (-60 to 150 °C)	18 °F (10 °C) 18 °F (10 °C) 18 °F (10 °C)
	Connection type	2-, 3- or 4-wire connection cable resistance compensation system (0 to 20 Ω)	possible in the 2 wire
	Sensor cable resistance	max. 11 Ω per cable	
	Sensor current	£ 0.6 mA	

Input - Resistance transmitter (Ω)		
Designation	Measurement range limits	min. measurem. range
Resistance (Ω)	10 to 400 Ω 10 to 2000 Ω	10 Ω 100 Ω



	In	put - Thermocouples (TC)	
Input	Designation	Measurement range limits	min. measurement range
to NIST	Type B (PtRh30-PtRh6) [1]	32 to 3308 °F (0 to +1820 °C)	900 °F (500 °C)
Monograph	Type E (NiCr-CuNi)	-328 to 1679 °F (-200 to + 915 °C)	90 °F (50 °C)
175,	Type J (Fe-CuNi)	-328 to 2192 °F (-200 to +1200 °C)	90 °F (50 °C)
IEC 584	Type K (NiCr-Ni)	-328 to 2501 °F (-200 to +1372 °C)	90 °F (50 °C)
	Type N (NiCrSi-NiSi)	-454 to 2372 °F (-270 to +1300 °C)	90 °F (50 °C)
	Type R (PtRh13-Pt)	32 to 3214 °F (0 to +1768 °C)	900 °F (500 °C)
	Type S (PtRh10-Pt)	32 to 3214 °F (0 to +1768 °C)	900 °F (500 °C)
	Type T (Cu-CuNi)	-328 to 752 °F (-200 to + 400 °C)	90 °F (50 °C)
to ASTM	Type C (W5Re-W26Re)	32 to 4208 °F (0 to +2320 °C)	900 °F (500 °C)
E988	Type D (W3Re-W25Re)	32 to 4523 °F (0 to +2495 °C)	900 °F (500 °C)
to DIN 43710	Type L (Fe-CuNi)	-328 to 1652 °F (-200 to + 900 °C)	90 °F (50 °C)
	Type U (Cu-CuNi)	-328 to 1112 °F (-200 to + 600 °C)	90 °F (50 °C)
	Cold junction	internal (Pt100) or external , 32 t	o 176 °F (0 to 80 °C)
	Accuracy of cold junction	± 1.8 °F (± 1 °	C)
	Sensor current	30 nA	

Input - Voltage transmitters (mV)		
Designation	Measurement range limits	min. measurem. range
Millivolt transmitter (mV)	-10 to 100 mV	5 mV



Output - Output (analogue)		
Output (analogue) Output signal	4 to 20 mA, 20 to 4 mA	
Transmission behavior	temperature linear, resistance linear, voltage linear	
Source impedance	$V_{power  supply}$ - 8 V) / 0.025 A (current output) e. g. (24 V - 8 V)/0.025 A = 640 $\Omega$	
Digital Filter 1st degree	0 to 8 s	
Input current required	≤ 3.5 mA	
Current limit	≤ 25 mA	
Switch on delay	4 s (during power up $I_a = 3.8 \text{ mA}$ )	
Reply time	1 s	

### Breakdown information to NAMUR NE 43

Breakdown information is created when the measuring information is invalid or not present anymore and gives a complete listing of all errors occurring in the measuring system.

		Signal (mA)
Under ranging	Standard	3.8
Over ranging	Standard	20.5
Sensor break; sensor short circuit low	To NAMUR NE 43	≤ 3.6
Sensor break; sensor short circuit high	To NAMUR NE 43	≤ 21.5



Electrical connection	
Power supply	$U_{\rm b}$ = 8 to 35 V DC, polarity protected
Galvanic isolation (In/out)	Û = 3.75 kV AC
Allowable ripple	$U_{ss} \le 5 \text{ V at } U_b \ge 13 \text{ V}, \text{ f}_{max} = 1 \text{ kHz}$

Accuracy		
Reference conditions	Calibration temperature 73.4 °F $\pm$ 9 °F (23 °C $\pm$ 5 °C)	

Accuracy - Resistance thermometer (RTD)		
Туре	Measurement accuracy [1]	
Pt100, Ni100	0.36 °F (0.2 °C) or 0.08%	
Pt500, Ni500	0.9 °F (0.5 °C) or 0.20%	
Pt1000, Ni1000	0.54 °F (0.3 °C) or 0.12%	

Accuracy - Resistance transmitter (Ω)		
Туре	Measurement accuracy [1]	Measurement range
Resistance (Ω)	± 0.1 Ω or 0.08%	10 to 400 Ω
	± 1.5 Ω or 0.12%	10 to 2000 Ω

Accuracy - Thermocouples (TC)		
Туре	Measurement accuracy [1]	
K, J, T, E, L, U N, C, D S, B, R MoRe5-MoRe41	typ. 0.9 °F (0.5 °C) or 0.08% typ. 1.8 °F (1.0 °C) or 0.08% typ. 3.6 °F (2.0 °C) or 0.08%	
Influence of the internal reference junction	Pt100 DIN IEC 751 CI. B	



	Accuracy - Voltage transmitters (mV)	
Туре	Measurement accuracy [1]	Measurement range
Millivolt transmitter (mV)	± 20 uV or 0.08%	-10 to 100 mV

Influence of power supply	$\leq \pm 0.01\%$ /V deviation from 24 V <sup>[2]</sup>
Load influence	≤ ±0.02%/100 Ω <sup>[2]</sup>

<sup>[1]</sup> % is related to the adjusted measurement range (the value to be applied is the greater) <sup>[2]</sup> Values refer to the full scale value

Temperature drift	Resistive thermometer (RTD):
	$T_d = \pm (8.3 \text{ ppm/°F} * \text{max. meas. range} + 27.8 \text{ ppm/°F} *$
	preset meas. range) * Δθ
	Resistive thermometer Pt100:
	$T_d = \pm (8.3 \text{ ppm/°F} * (range end value + 200) + 27.8 \text{ ppm/°F} *$
	preset meas. range) * Δθ
	Thermocouple (TC):
	$T_{d}$ = ±(27.8 ppm/°F * max. meas. range + 27.8 ppm/°F *
	preset meas. range) * Δθ
	$\Delta \theta$ = Deviation of the ambient temperature accord. to the reference
	condition (73.4 ° F $\pm$ 9 °F)
Long term stability	≤ 0.18 °F/Year ( ≤ 0.1 °C/Year) <sup>[1]</sup> or ≤ 0.05%/Year <sup>[1][2]</sup>
Long term stability	$\leq$ 0.18 °F/Year ( $\leq$ 0.1 °C/Year) <sup>[1]</sup> or $\leq$ 0.05%/Year <sup>[1][2]</sup>

Installation conditions		
Installation angle	No limit	
Installation area	Connection head accord. to DIN 43 729 Form B; TAF 10 field housing	



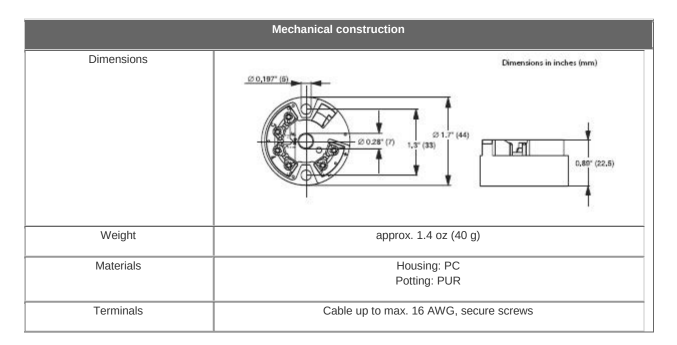
	Application conditions - Ambient conditions
Ambient temperature	-40 to 185 °F (-40 to +85 °C), for Ex-areas see Ex-certification or control drawing
Storage temperature	-40 to 212 °F (-40 to +100 °C)
Climatic class	As per IEC 60 654-1, Class C
Moisture condensation	Allowed
Ingress protection	IP 00 / NEMA 4 (IP66) installed in TAF 10 field housing
Vibration protection	4g / 2 to 150 Hz according to IEC 60 068-2-6

### EMC immunity - CE Electromagnetic Compatibility Compliance

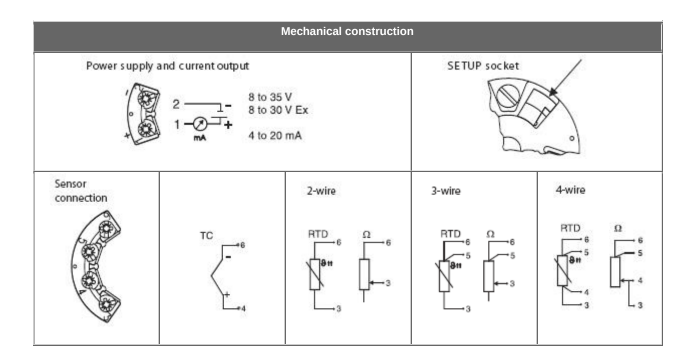
The device meets all requirements listed under IEC 61326 Amendment 1, 1998 and NAMUR NE 21. This recommendation is an uniform and practical way of determining whether the devices used in laboratory and process control are immune to interference with an objective to increase its functional safety.

Discharge of static electricity	IEC 61000-4-2	6 kV cont., 8 kV air
Electromagnetic fields	IEC 61000-4-3	80 to 1000 Hz, 10 V/m
Burst (signal)	IEC 61000-4-4	1 kV; 2 kV (B) <sup>[3]</sup>
Transient voltage	IEC 61000-4-5	1 kV unsym./0.5 kV sym.
HF coupling	IEC 61000-4-6	0.15 to 80 Mhz, 10 V





<sup>[1]</sup> Values under reference operating conditions
 <sup>[2]</sup> % refer to the set span. The highest value is valid
 <sup>[3]</sup> self-recovery.



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Display and operating system - Remote operation	
Configuration set	Configuration kit TMT 181A-VP
Configuration	Using PC program (ReadWin ® 2000)
Interface	PC interface connection cable TTL -/- RS 232 with plug
Configurable parameters	Sensor type and connection type, engineering units (°C/°F), measurement range, internal/external cold junction compensation, cable resistance compensation on 2 wire connection, fault conditioning, output signal (4 to 20 / 20 to 4 mA), digital filter (damping), offset, measurement point identification (8 characters), output simulation

	Certification
CE mark	This unit complies with the legal requirements laid out within the EU regulations.
GL	Ship building approval (Germanischer Lloyd)
UL	Recognized component to UL 3111-1
Hazardous area approvals	FM IS, Class I, Div 1+2, Group A, B, C, D CSA IS, Class I, Div 1+2, Group A, B, C, D ATEX II 1G EEx ia IIC T6/5/4 ATEX II 3G EEx nA IIC T4/T5/T6 ATEX II 3D in compliance with EN 50281-1
Other standards and guidelines	IEC 60529: Degrees of protection by housing (IP-Code) IEC 61010: Safety requirements for electrical measurement, control and laboratory instrumentation IEC 61326: Electromagnetic compatibility (EMC requirements) NAMUR: Standardization association for measurement and control in chemical and pharmaceutical industries. (www.namur.de) NEMA: Standardization association for the electrical industry