

#### Transducers and Transmitters

Customer Service and Product Quality Are Our No.1 Priority



Featuring the unique "<u>Ultra-MAX</u>TM" high temperature liquid metal alloy fill material which is completely safe, non-toxic, non-flammable & suitable for process temperatures up to 450°C / 842°F.

#### **Description:**

The Terwin Ultra-MAX<sup>TM</sup> Series melt pressure / temperature transducers / transmitters utilise hydraulic transmission between the sensing diaphragm that is in contact with the melt and the strain gauge assembly that produces an electrical output.

Models are available with either nominal 3.33mV/V output (transducer), 4-20mA DC or 0-10V DC (transmitter) conditioned outputs. All outputs utilise industry standard 80% calibration.

Available pressure ranges are 500psi through 0-30,000psi (0-50 bar through 2,000 bar). Other units of pressure measurement, such as kg/cm² or MPa etc., are available if required.

Standard thread size is  $\frac{1}{2}$ "-20UNF, however optional European sizes such as M12 x 1.5mm, M14 x 1.5mm, M18 x 1.5mm, M22 x 1.5mm and Japanese sizes PF3/8 (G3/8) and PF3/4 (G3/4) are also available.

Available with a selection of stem lengths: 3", 6", 9", 12", 15" & 18".



Electrically and mechanically compatible with most other brands.

#### Features:

- ✓ Safe <u>non-toxic</u>

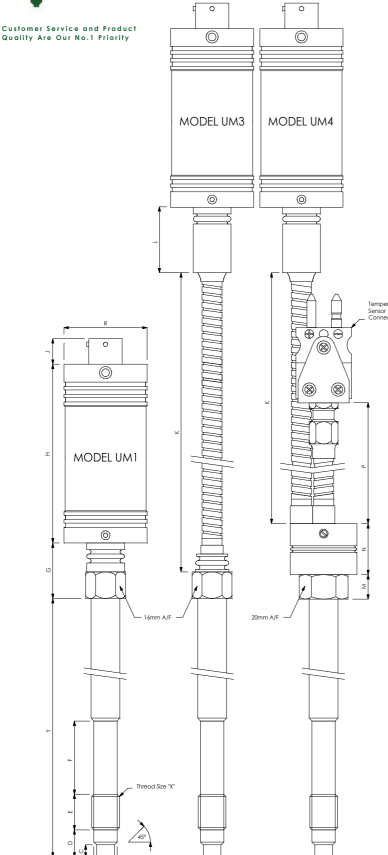
  Ultra-MAX<sup>™</sup> fill
- ✓ Low cost.
- ✓ Proven sensor design.
- √ High performance.
- ✓ Accuracy better than ±0.5%.
- ✓ DCN Coated Extru-Max™ diaphragm as standard.
- Internal 80% negative shunt calibration.
- Compatible with most competitor models

#### **Benefits:**

- ✓ Suitable for process temperatures up to 450°C / 842°F
- Superior abrasion & corrosion resistance
- Reliable, repeatable pressure measurement
- Wide variety of pressure ranges
- ✓ Optional stems lengths
- ✓ Optional thread sizes
- Transmitters now available with <u>AUTO</u>
   ZERO option.



#### **Transducers and Transmitters**



# Terwin Ultra-MAX<sup>™</sup> Series Standard Dimensions:

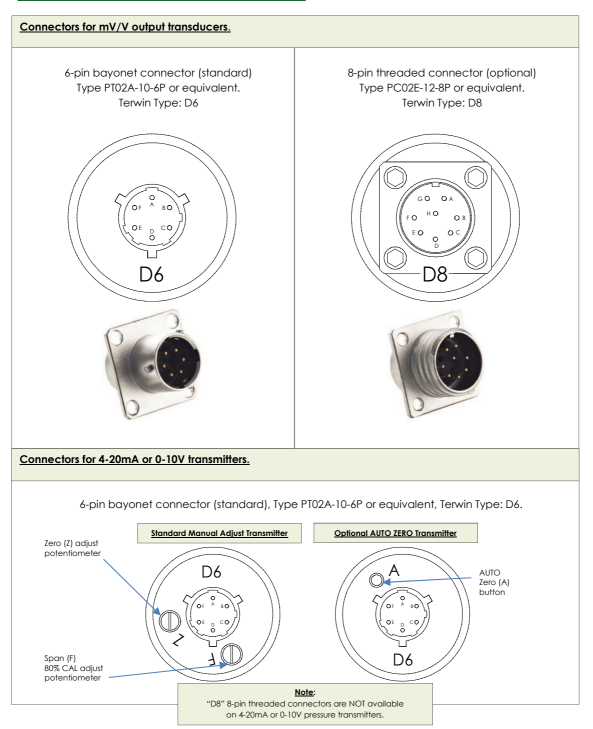
Dimensions:	Mm's (inches)
Α	7.77±0.03 (0.306±0.001)
В	10.49±0.03 (0.413±0.001)
С	5.43±0.127 (0.214±0.005)
D	11.43 (0.450)
E	15.50 (0.609)
F	33.0 (1.30)
G	23.0 (0.905)
н	80.0 (3.15)
J	12.0 (0.47)
K	470 (18.5)
L	28.5 (1.12)
М	13.0 (0.51)
N	23.0 (0.90)
P	200.0 (7.87)
R	37.5 (1.47)
Х	1/2"-20UNF-2A
Y	152.4 (6.0)
Z	J I/C Grounded



#### **Transducers and Transmitters**

Customer Service and Product Quality Are Our No.1 Priority

#### Terwin <u>Ultra-MAX™ Series Connectors</u>:





#### **Transducers and Transmitters**

Customer Service and Product Quality Are Our No.1 Priority

#### **Connectors:**

#### **Mating Connectors:**

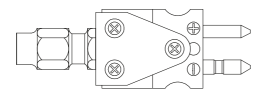
6-pin strain relief connector (standard) Type PT06A-10-6S (SR) or equivalent. Terwin Type: D6-SR 8-pin strain relief connector (optional) Type PC06A-12-8S (SR) or equivalent. Terwin Type: D8-SR

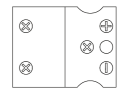




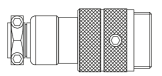
#### **Integral Temperature Sensor Connectors:**

Standard Male & Female Thermocouple Connectors Type J I/C (standard) Optional type K C/A

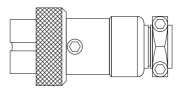




#### Optional 3-wire PT100 Integral Temperature Sensor







3-Pin male connector

(fitted to sensor)

3-wire PT100 connections:

Red = 3 & 1

White = 2

Mating 3-Pin female connector

(supplied with sensor)



# Terwin <u>Ultra-MAX</u>™ Series Melt Pressure / Temperature Transducers and Transmitters

Customer Service and Product Quality Are Our No.1 Priority

## Specifications:

				L				psi	0-750 to (	)-30,000			
		Pressure transc	Standard output 3.33mV/V				bar	0-50 to 0-	-2,000				
Available pressure	ranges:							psi	0-500 to (	)-30,000			
		Pressure transn	nitters:	Standard ou	utput 4-2	20mA or 0	-10V	bar	0-35 to 0-	2,000			
C1		psi g	0-1,500 0-3	3,000	0-5,000	C	0-7,500	0	-10,000	0-15,000			
Standard pressure r	anges:	bar g	0-100 0-2	200	0-350	(	0-500	0	0-700 0-1,000				
Combined error:		Standard press		Non-standard pressure ranges:									
Combined enoi.		≤0.50% F.S.O. (	optional ≤0.25%)		≤1.00% F.S.O. (optional ≤0.50%)								
Repeatability:   ≤0.1% F.S.O.     Resolution:   Infinite													
Maximum pressure:		2 x full scale or 25,000psi (1,700 bar), whichever is less.											
Maximom pressore.		On 30,000psi (2,000 bar) sensors, the maximum is 35,000psi (2,400bar)											
Body material:		304 stainless sta	eel										
Diaphragm materia	l:	Terwin Extru-Mo	ax™ Inconel 718 diap	hragm with D	CN coa	ating for ul	timate al	orasion c	and corrosic	n resistance.			
Mounting torque:		20ft lbs (27Nm)	(240inch/Ibs)										
Fill materials:		Terwin Ultra-MA	Terwin Ultra-MAX™ high temperature liquid metal alloy.										
Approvals:		CE, RoHS, FDA											
Maximum diaphrag	ım temperature:	450°C (842°F) (For even higher temperature applications, please see our Ultra-MAX-HT™ Series.)											
Thread sizes:	½"-20UNF-2A (standard)	M12 x 1.5mm	M14 x 1.5mm	M18 x 1.5m	nm	M22 x 1.	.5mm	PF3/8 (G3/8)		PF3/4 (G3/4)			
Standard Outputs:		Trans	ducers:		Transmitters:								
Sidiladia Colpois.		3.33m\	//V ±10%	2-w	wire 4-20mA DC 4-wire 0-10V DC								
Excitation:				Transmitters:									
			5-12V DC		15-30V DC								
Configuration:		Four-arm bonded t	oil Wheatstone bridg	)									
Maximum gauge /	electronics			Transmitters:									
temperature:			121°C (250°F)		85°C (185°F)								
Bridge resistance:		350Ω ±10%											
Insulation resistance	<b>9</b> :		Transducers:		Transmitters:								
			1KMΩ@50V DC		100MΩ@50V DC								
			Transducers:		Transmitters:								
				±10% F.S.O.									
Zero balance:			±10% F.S.O.			a) ,	Adjustab	tentiometer.					
			110/61.5.0.			b) I	l lain a tha	Ala 7a	button or romotoly wired				
				b) Using the <b>Auto Zero</b> button or remotely wired switch on the Auto Zero versions.									
Internal Shunt Calib	ration:	80% F.S.O. ±0.10%											
Zero shift due to ten	nperature change:	<0.02% F.S.O./°C (<0.01% F.S.O./°F)											
Span shift due to temperature change: <0.02% F.S.O./°C (<0.01% F.S.O./°F)													
Electrical connection	ons:	D6 6-pin bayon equi (star		D8 8-pin threaded PT02E-12-8P or equivalent (optional)				½"-14NPT threaded adaptor with direct cable outlet. (optional)					
Integral temperatur (model UM4 only)	e sensors:	Thermocouple '	'J" I/C (standard)	Thermocou	ıple "K"	C/A (opti	ional)		3-wire PT100	) (optional)			

# Terwin

## Terwin <u>Ultra-MAX™</u> Series Melt Pressure / Temperature

#### **Transducers and Transmitters**

Customer Service and Product Quality Are Our No.1 Priority

#### Ordering Codes:

Code:	Α	В	-	С	-	D	-	Е	-	F	-	G	-	Н	-	J	-	К	-	L
Example:	UM4	Α	-	6	-	Α	-	J	-	18	-	D6	-	10M	-	Α	-	M18	-	

Model	Code A
Rigid Stem	1
Rigid Stem + Flexible Capillary	3
Rigid Stem + Flexible Capillary + Integral Temperature Sensor	4
Auto Zero Function (transmitters only)	Code B
Not fitted	Left blank
Fitted	А
Rigid Stem Length:	Code C
3 inches (76.2mm)	3
6 inches (152.4mm) (standard)	6
9 inches (228.6mm)	9
12 inches (305mm)	12
18 inches (457mm)	18
Other – contact sales	TBA
Pressure Output Signal:	Code D
2.0mV/V	M2
2.5mV/V	M2.5
3.0mV/V	М3
3.33mV/V (standard)	М
4-20mA DC (2-wire loop + calibration pair)	Α
0-10V DC (4-wire + calibration pair)	٧
Other – contact sales	TBA
Temperature Sensor Model UM4 ONLY:	Code E
None	Х
J I/C (standard)	J
K C/A	K
PT100 (3-wire)	Р
Other – contact sales	TBA
Armoured Capillary Length Models 53 + 54 ONLY:	Code F
None (model 51 only)	Y
18 inches (457mm) (standard)	18
30 inches etc.	30
Connector Type:	Code G
6-pin bayonet (PT02A-10-6P) (Standard)	D6
8-pin threaded (PC02E-12-8P)	D8
½"-14NPT threaded process with 2 metre flying leads. For Intrinsically safe applications. ONLY available with 2-wire 4-20mA DC output.	NPT2
4-20111A DC 001P01.	

Pressure Range: 0	– (zero to)							
psi g	Code H	bar g	Code H					
500 psi	5C	35 bar	35B					
750 psi	7C5	50 bar	50B					
1,000 psi	1M	70 bar	70B					
1,500 psi	1M5	100 bar	100B					
3,000 psi	3M	200 bar	200B					
5,000 psi	5M	350 bar	350B					
7,500 psi	7M5	500 bar	500B					
10,000 psi	10M	700 bar	700B					
15,000 psi	15M	1,000 bar	1000B					
20,000 psi	20M	1,500 bar	1500B					
30,000 psi	30M	2,000 bar	2000B					
Other - contact so	ales	TBA						
Accuracy:		Code J						
≤0.5% (standard on ra 15,000psi or 100 b	nges 1,500psi to ar to 1,000 bar)	Α						
	pecial order on 15,000 psi or 100	В						
Thread Size:		Cod	de K					
½"-20UNF-2A (star	ndard)	Left blank						
M12 x 1.5mm		M12						
M14 x 1.5mm		M14						
M18 x 1.5mm		M18						
M22 x 1.5mm		M22						
PF3/8 (G3/8)		G3/8						
PF3/4 (G3/4)		G3/4						
Other - contact so	ales	TBA						
Special Code:		Code L						
None		Left blank						
Code to be issued	by factory	SPOXXX						