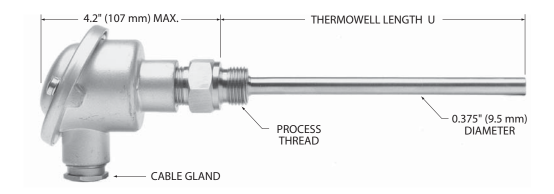
Eurostyle Sensors



Overview

These low priced assemblies come complete with thermowells, spring-loaded probes, and connection heads. They provide accurate sensing and quick response in liquid or air streams. Specify U.S. or metric thread for global compatibility.

- · Compact, economical RTD or thermocouple assembly
- Metric straight thread or U.S. tapered thread
- Tip-sensitive probe for use to 260°C (500°F)
- Optional European Form B connection head to DIN 43729
- Stainless steel thermowell

Temperature Transmitters

Minco's Temptran™ RTD transmitters provide a 4 to 20 mA signal or HART® Protocol that can be sent over long distances with a simple 2-wire system. See Section 4 for complete temperature transmitter specifications.

Special high-accuracy calibration: For high system accuracy, specify transmitters with matched calibration. Calibration data traceable to NIST will also be provided. Get more information on page 4-22.

Specifications

Temperature range: -50 to 260°C (-58 to 500°F).

Material:

Probe: Stainless steel with copper alloy tip. Connection head: Cast aluminum. Thermowell: 300 series stainless steel.

Pressure rating: 2755 psi (190 bar) at 25° C, reducing to 493 psi (34 bar) at 600°C.

Insulation resistance: 10 megohms min. at 100 VDC, leads to case. Ungrounded junctions only on thermocouples.

Connection: Terminal block for wires to 14 AWG.

Time constant: Typical in moving water:

RTD: 35 seconds.

Thermocouple: 27 seconds.

▼= STANDARD OPTIONS

Specifications subject to change



Sensing elements

RTD sensing element		Code
Platinum (0.00392 TCR)	100 Ω ±0.5% at 0°C	PA
Platinum (0.00385 TCR) 100 Ω ±0.1% at 0°C (Meets EN60751, Class B)		PD
Platinum (0.00385 TCR)	100 Ω ±0.5% at 0°C	PE
Copper	10 Ω ±0.2% at 25°C	CA
(dual) (0.00427 TCR)	10 Ω ±0.5% at 25°C	CC
Nickel (0.00672 TCR)	120 Ω ±0.5% at 0°C	NA

RTD specification and order options

AS5240	Assembly number:
	AS5240: Single element RTD
	AS5241: Dual element RTD
PD	Sensing element from table
40	TW length U in 0.1" increments [Ex: 40 = 4.0 inches (102 mm)]
Z	Leads per sensing element: Y = 2 leads
	Z = 3 leads (required for CA/CC)
	X = 4 leads (single element only)
2	Conduit thread: $1 = \frac{1}{2} - 14$ NPT
	$2 = \frac{3}{4} - 14 \text{ NPT}$
	3 = PG cable gland (Eurostyle only)
Α	Connection head:
^	A = Standard aluminum head
	E = Eurostyle aluminum head
1	TW process thread:
	1 = 1/2 - 14 NPT
	$2 = \frac{3}{4} - 14 \text{ NPT}$
	$3 = ISO 228/1 - G_{1/2}$
To order	r sensor assembly, stop here.
To order	r with transmitters, add:
TT520	Temptran™ model:
	TT520: Programmable (2, 3, & 4-lead RTDs)
	TT521: HART® Programmable (2, 3, & 4-lead RTDs)
Α	Temperature range codes starting on page 4-20 or
1	at www.minco.com
1	Calibration: 1 = Nominal calibration
	2 = Match calibrated, 0.75% total system accuracy.
	For other calibration options, contact Minco
AS5240I	PD40Z2A1TT520A1 = Sample part number

Thermocouple specification and order options

AS5245	Assembly number:
	AS5245: Single junction TC
	AS5246: Dual junction TC
Е	Junction type:
	E = Chromel-Constantan
	J = Iron-Constantan
	K = Chromel-Alumel
	T = Copper-Constantan
G	Junction grounding:
	G = Grounded
	U = Ungrounded
135	TW length U in 0.1" increments
	Specify in 0.1" increments
	[Ex: 135 = 13.5 inches (343 mm)]
Р	
3	Conduit thread:
	1 = 1/2 - 14 NPT
	$2 = \frac{3}{4} - 14 \text{ NPT}$
	3 = PG cable gland (Eurostyle only)
Е	Connection head:
	A = Standard aluminum head
	E = Eurostyle aluminum head
3	TW process thread: $1 = \frac{1}{2} - 14 \text{ NPT}$
	$2 = \frac{3}{4} - 14 \text{ NPT}$
- 1	3 = ISO 228/1 - G ¹ / ₂
	sensor assembly, stop here.
	with transmitters, add:
TT520	Temptran™ model:
	520 = TT520: Programmable, Hockey Puck
	521 = TT521: HART® Programmable, Hockey Puck
Α	Temperature range codes starting on page 4-20
	or at www.minco.com
AS5245E	G135P3E3520A = Sample part number

▼= STANDARD OPTIONS

Specifications subject to change

