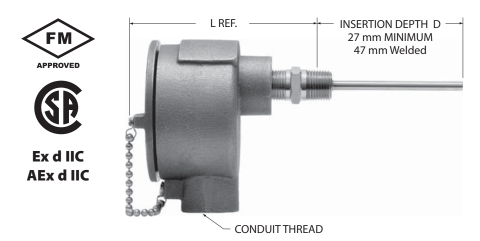
Explosionproof/Flameproof RTD Sensors



Overview

Explosion proof and flame proof rating for hazardous areas where accurate temperature sensing is critical.

- Tip sensitive, all stainless or MgO filled probes available
- Hazardous area rated
- High temp process temperature options (600°C) available.
 Contact Minco for more information.

Specifications

Temperature range:

- -50 to 260°C (-58 to 500°F)
- -50 to 600°C (-58 to 1112°F) for MgO Probes

Material:

Probe: Stainless steel (tip sensitive models have copper alloy tip).

Holder: Stainless steel. Connection head:

Copper free aluminum alloy (CH104)

316 stainless steel (CH106).

Pressure rating: See table on next page.

Insulation resistance: 10 megohms min. at 100 VDC,

leads to case.

Connection: Terminal block for wires to 14 AWG.

Time constant: Typical value in moving water.

Tip sensitive:

Single element 1.5 seconds. Dual element 5 seconds.

All stainless and MgO filled: 10 seconds.

Explosionproof and flameproof ratings:

National and Canadian Electrical Code:

Class I, Divisions 1 and 2, Groups B, C, and D,

Class II, Groups E, F, and G,

T6 ($Ta = 40^{\circ}C$),

T2 (Ta = 260°C). Ta limited to 160°C for CSA Class II locations.

National Electrical Code (Article 505):

Class I, Zones 1 and 2, AEx d IIC,

T6 (Ta =40°C), T2 (Ta = 260°C).

Canadian Electrical Code (IEC 60079):

Zones 1 and 2, Ex d IIC,

T6 (Ta = 40° C), T2 (Ta = 260° C).

Hazardous area requirements

For more information on how to classify a hazardous area, methods of protection, and the various standards and agencies (including FM, CSA, IECEx and ATEX), call Mod-Tronic at 1-800-794-5883.

▼= STANDARD OPTIONS

Specifications subject to change

Assembly numbers

Probe diameters	0.215" (5.5 mm)		0.236" (6.0 mm)		0.250" (6.4 mm)	
Number of elements	Single	Dual	Single	Dual	Single	Dual
Tip-sensitive	AS760	AS761	AS700	AS701	▼AS720	▼AS721
All stainless	AS762	AS763	AS702	AS703	AS722	AS723
MgO filled (platinum only)			AS704		AS724	AS725

Connection head and fitting options

CH104: Aluminum IP65, Type 3 and 4.

CH106: 316 stainless steel IP66, Type 3, 4, and 4X.

Fitting	Process thread	Pressure Rating	L REF.		Minimum Insertion Depth (mm)
Welded	1/2 - 14 NPT	200 psi (13.8 bar)	4.4" (112 mm)	0*	47
Welded	G 1/2	200 psi (13.8 bar)	4.2" (107 mm)	2*	47
Adjustable spring-loaded	1/2 - 14 NPT	50 psi (3.4 bar)	5.7" (144 mm)	V 4	27
Adjustable spring-loaded	G 1/2	50 psi (3.4 bar)	5.7" (144 mm)	6	27
Fixed spring-loaded	1/2 - 14 NPT	None	4.4" (112 mm)	8**	27

^{* 0.250} diameter only for all stainless and MgO probes (not available in tip-sensitive, 0.215" diameter or 0.236" diameter probes).

Note: Connection head dimensions are found on pages 3-2 to 3-3.

Sensing elements

Flamant		
Element		Code
Platinum (0.00392 TCR)	100 Ω ±0.5% at 0°C	PA
Platinum (0.00385 TCR) (Meets EN60751, Cl		▼PD
Platinum (0.00385 TCR) (Meets EN60751, Cl		PM
Platinum (0.00385 TCR)	100 Ω ±0.5% at 0°C	PE
Platinum (0.00375 TCR)	1000 Ω ±0.12% at 0°C	PW
Copper (0.00427 TCR) (dual)	10 Ω ±0.2% at 25°C 10 Ω ±0.5% at 25°C	CA
Nickel (0.00672 TCR)	120 Ω ±0.5% at 0°C	NA
Nickel (0.00618 TCR)	100 Ω ±0.22% at 0°C	NB

Specification and order options

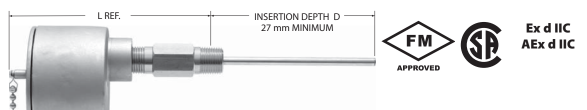
AS720	Assembly number from table
4	Fitting from table
PD	Sensing element from table
100	Insertion depth D (mm): See table for minimums ▼:76, 100, 127, 150, 178, 200, 229, 250, 279, 305, 350, 406, 457, 500, 610
Z	Leads per sensing element: Y = 2 leads (n/a for copper) ▼Z = 3 leads X = 4 leads
3	Conduit thread: $\nabla 3 = \frac{1}{2} - 14 \text{ NPT}$ $4 = \frac{3}{4} - 14 \text{ NPT}$
A	Connection head material: A = Aluminum S = 316 Stainless Steel
0	Extension: 0 = No Extension $2 = \frac{1}{2} \text{ NPT Nipple (2")/Union (2.6" length adder)}$ $3 = \frac{1}{2} \text{ NPT Nipple (3")/Union (3.6" length adder)}$ $4 = \frac{1}{2} \text{ NPT Nipple (4")/Union (4.6" length adder)}$ $6 = \frac{1}{2} \text{ NPT Nipple (6")/Union (6.6" length adder)}$
X0X	No Thermowell
AS7204P	D100Z3A0X0X= Sample part number

▼= STANDARD OPTIONS

Specifications subject to change

^{** 0.236} and 0.250 diameters only for fixed spring-loaded fittings.

Explosionproof/Flameproof RTDs with Transmitters



Overview

• Tip sensitive, all stainless or MgO filled RTD probe

CONDUIT THREAD

Temptran[™] transmitter for long signal path

Specifications

Temperature range:

- -50 to 260°C (-58 to 500°F)
- -50 to 600°C (-58 to 1112°F) for Mg0 Probes

Material:

Probe: Stainless steel (tip sensitive models have copper alloy tip). Holder: Stainless steel.

Connection head:

Copper free aluminum alloy (CH104)

316 stainless steel (CH106).

Pressure rating: See table on next page.

Insulation resistance: 10 megohms min. at 100 VDC,

leads to case.

Connection: Terminal block for wires to 14 AWG.

Time constant: Typical value in moving water.

Tip sensitive:

Single element 1.5 seconds.

Dual element 5 seconds.

All stainless and MgO filled: 10 seconds.

Explosion proof and flame proof ratings:

National and Canadian Electrical Code:

Class I, Divisions 1 and 2, Groups B, C, and D,

Class II, Groups E, F, and G,

T6 (Ta = 40°C),

T2 (Ta = 260°C). Ta limited to 160°C for CSA Class II locations.

National Electrical Code (Article 505):

Class I, Zones 1 and 2, AEx d IIC,

T6 (Ta =40°C), T2 (Ta = 260°C).

Canadian Electrical Code (IEC 60079):

Zones 1 and 2, Ex d IIC,

T6 (Ta = 40° C), T2 (Ta = 260° C).

Temperature Transmitters

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

Leadwires:

2-lead RTD: TT211, TT520, TT521

3-lead RTD: TT520, TT521

4-lead RTD: TT520, TT521

Physical: Epoxy potted for moisture resistance.

See Section 4 for complete temperature transmitter specifications.

Hazardous area requirements

For more information on how to classify a hazardous area, methods of protection, and the various standards and agencies (including FM, CSA, IECEx and ATEX), call Mod-Tronic at 1-800-794-5883.

Assembly numbers

Probe diameters	0.215" (5.5 mm)	0.236" (6.0 mm)	0.250" (6.4 mm)
Tip-sensitive	AS760	AS700	AS720
All stainless	AS762	AS702	AS722
MgO filled		AS704	AS724

Sensing elements

Element		Code: Single
Platinum (0.00392 TCR)	100 Ω ±0.5% at 0°C	PA
Platinum (0.00385 TCR) (Meets EN60751, Cla	100 Ω ±0.1% at 0°C ass B)	PD
Platinum (0.00385 TCR) (Meets EN60751, Cla	100 Ω ±0.06% at 0°C ass A)	PM
Platinum (0.00385 TCR)	100 Ω ±0.5% at 0°C	PE
Platinum (0.00375 TCR)	1000 Ω ±0.12% at 0°C	PW
Copper (0.00427 TCR)	10 Ω ±0.2% at 25°C	CA
Nickel (0.00672 TCR)	120 Ω ±0.5% at 0°C	NA
Nickel (0.00618 TCR)	100 Ω ±0.22% at 0°C	NB

▼= STANDARD OPTIONS

Specifications subject to change

Connection head and fitting options

CH104: Aluminum IP65, Type 3 and 4.

CH106: 316 stainless steel IP66, Type 3, 4, and 4X.

Fitting	Process thread	Pressure Rating	L REF.	Code	Minimum Insertion Depth (mm)
Welded	1/2 - 14 NPT	200 psi (13.8 bar)	4.4" (112 mm)	0*	47
Welded	G 1/2	200 psi (13.8 bar)	4.2" (107 mm)	2*	47
Adjustable spring-loaded	1/2 - 14 NPT	50 psi (3.4 bar)	5.7" (144 mm)	4	27
Adjustable spring-loaded	G 1/2	50 psi (3.4 bar)	5.7" (144 mm)	6	27
Fixed spring-loaded	1/ ₂ - 14 NPT	None	4.4" (112 mm)	8**	27

^{* 0.250} diameter only for all stainless and MgO probes. (not available in tip-sensitive, 0.215" diameter or 0.236" diameter probes)

Temperature transmitter range codes

Popular ranges below. More range codes starting on page 4-20 and at www.minco.com

Code	Range	
EO	-50 to 100°C	-58 to 212°F
BC	-30 to 30°C	-22 to 86°F
S	-17.8 to 37.8°C	0 to 100°F
AC	-17.8 to 93.3°C	0 to 200°F
AN	-17.8 to 148.9°C	0 to 300°F
AG	-17.8 to 260°C	0 to 500°F
AP	-6.7 to 21.1℃	20 to 70°F
Α	-6.7 to 48.9°C	20 to 120°F
N	0 to 50°C	32 to 122°F
С	0 to 100°C	32 to 212°F
J	0 to 150°C	32 to 302°F
K	0 to 200°C	32 to 392°F
V	10 to 65.6°C	50 to 150°F
Р	37.8 to 179.4°C	100 to 355°F
ВН	50 to 150°C	122 to 302°F

▼= STANDARD OPTIONS

Specifications subject to change

Specification and order options

A C 7 2 0	A -	
AS720	Assembly number from table	
4	Fitting from table	
PD	Sensing element from table	
100	Insertion depth D (mm):	
	See table for minimums ▼:76, 100, 127, 150, 178, 200, 229, 250, 279, 305, 350,	
	406, 457, 500, 610	
Z	Leads per sensing element:	
	Y = 2 leads (n/a for copper)	
	$\nabla Z = 3$ leads	
	X = 4 leads	
3	Conduit thread:	
	$3 = \frac{1}{2} - 14 \text{ NPT}$	
•	4 = 3/ ₄ - 14 NPT	
Α	Connection head material: A = Aluminum	
	S = 316 Stainless Steel	
0	Extension:	
	0 = No Extension	
	$2 = \frac{1}{2} \text{ NPT Nipple (2")/Union (2.6" length adder)}$	
	3 = ½ NPT Nipple (3")/Union (3.6" length adder) 4 = ½ NPT Nipple (4")/Union (4.6" length adder)	
	$6 = \frac{1}{2}$ NPT Nipple (4) / Union (6.6" length adder)	
XOX	No Thermowell	
1	Temptran™ code:	
ı '	1 = TT518: Programmable Hockey Puck (2 or 3-lead RTDs)	
	2 = TT519: Programmable Hockey Puck (Thermocouple only)	
	4 = TT211: Fixed range Rectangular (2-lead RTDs)	
	7 = TT521: HART® Programmable Hockey Puck (2, 3, or 4-lead	
	RTDs or Thermocouples)	
N	Temperature range code from table	
1	Calibration:	
	1 = Nominal calibration	
	2 = Match calibrated, 0.75% total system accuracy. For other calibration options, contact Minco	
AS7204PD100Z3A0X0X1N1 = Sample part number		
A3720	TO TOOLS NO NON THAT — Sample part number	

^{** 0.236} and 0.250 diameters only for fixed spring-loaded fittings. Note: Connection head dimensions are found on page 3-2.