

# Electromechanical Temperature Detectors

Form 220

### The SOR® Electromechanical Temperature Detector

utilizes a vapor-pressure thermal system. Fluid vapor pressure changes predictably according to the influence of temperature on the sensing bulb. Process temperature changes cause proportional vapor pressure changes in the temperature sensing bulb that act on the diaphragm/piston assembly to actuate and deactuate a snap-action electrical detecting element at discrete process temperatures. The instrument's behavior is determined by the vapor pressure principle.

#### **Application Information**

Basic models with direct and six-foot remote temperature bulbs can be specified from the quick selection guide on page 5.

More specific application requirements can be met by selecting optional components, such as housings and electrical detecting elements, from the balance of the catalog.



# atures and Benefits

#### **Vapor Pressure Principle**

- Device's behavior is predictable and in accordance with the vapor pressure principle.
- Minimal ambient temperature influence, fast response, high repeatability, narrow dead band.

#### Vapor Fill Fluid

 Excellent chemical and thermal stability, predictable temperature-vapor pressure curve, nonflammable, low toxicity.

#### Direct Immersion Temperature Sensing Bulbs

 316SS can withstand 2300 psig (1000 psig on 105 range) without thermowell; faster response time; lower cost.

#### **Remote Mount Sensing Bulbs**

- 316SS capillary tube with 300 Series SS armor allows instrument to be panel mounted and bulb to be remotely located.
- Standard 300 Series SS armor protects capillary.

#### **Snap-Action Electrical Detecting Element**

 Long life, high load capacity, high ambient temperature limit, insensitive to vibration, SPDT or DPDT detecting action, optional "hermetically sealed" capsule for hazardous locations and hostile environments.

#### **Agency Listings/Certification**

- Select models with UL, CSA, ATEX, TestSafe, GOST
- Meets most code and customer requirements.

#### Safety Certified to IEC 61508 (SIL)

 SOR products are certified to IEC 61508 for non-redundant use in SIL1 and SIL2 Safety Instrumented Systems for most models. For more details or values applicable to a specific product, see the Safety Integrity Level Quick Guide (Form 1528).

#### **Factory Calibration**

• FREE! Calibrated to customer's Set Point, ready to install.

#### Warranty

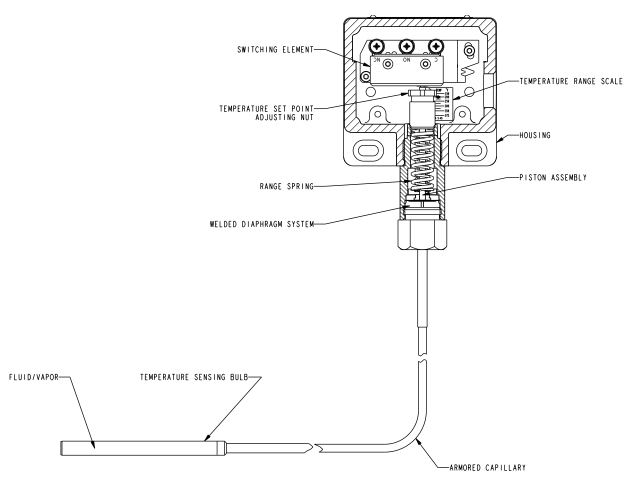
3 years from the date of manufacture.

#### How the SOR Temperature Detector Works

The SOR temperature detector consists of a pressure detector that has a sealed temperature sensing bulb attached directly to the pressure port. (An optional remote temperature sensing bulb can be connected to the pressure port with an armor-clad capillary.) The temperature sensing system is partially filled with a fluid. Process temperature changes cause proportional vapor pressure changes in the temperature sensing bulb that act on the diaphragm/piston assembly to actuate and deactuate a snap-action electrical detecting element at discrete process temperatures. The instrument's behavior is determined by the vapor pressure principle. (The 105 range unit is similar, except the fill fluid is inert gas.)

#### Dual (Hi-Lo)

SOR temperature detectors in this catalog may be specifed with two Set Points. The two Set Points may be set at either the same actuation point or split up to full scale with no interaction between Set Points. The Dual Hi-Lo is available with hermetically sealed, explosion proof, UL Listed and CSA Certifed electrical detecting elements or with a wide selection of UL Listed and CSA Certifed snap-action detecting elements for both AC and DC service. The housing selection must be V1 or V2. See page 9.



#### **Drawing 0190316**

#### **Model Number System**



#### **Quick Selection Guide**

Basic SOR temperature detectors with standard parts are normally suitable for a variety of industrial applications. Refer to the Quick Selection Guide section on page 5. Corrosive service and particular customer requirements may require optional components. Refer to the How to Order section on this page or the dedicated page to locate optional components, such as: housings, detecting elements, and accessories. Each position in the model number, except Accessories, must have a designator.

#### **Applications**

SOR temperature detectors in this catalog are suitable for a wide variety of process and fuid power applications. Specific application requirements can normally be met by selecting optional components, such as detecting elements. Certain applications may require customized specials. Consult area representative or the factory.

Weathertight, conventional explosion-proof and hermetically sealed, explosion-proof models are presented in this catalog.

#### **How to Order**

Steps 1 through 4 are required; steps 5 and 6 are optional. Orders must have complete model numbers, i.e. each component must have a designator.

- Step 1: Determine if direct or remote (and capillary length) sensing is required. Select temperature **Sensing Bulb Designator** from specifications (page 7).
- Step 2: Determine the adjustable range required. Select **Range Designator**, from specifications (page 8).
- Step 3: Select **Housing** for type of service (pages 9 and 10).
- Step 4: Select Detecting Element for housing and electrical service (page 11).
- Step 5: Select Accessories as required for service (page 13).
- Step 6: Determine if **Thermowell** is required. Select from tables on page 14 and order as a separate item.

If Agency Listed, Certifed or Approved temperature detectors are required, see page 15 for components that must be specified.





(Direct Mount Shown)



Explosion Proof-hermetically sealed (Direct Mount Shown)

Weathertight, NEMA 4, 4X, IP65

Explosion Proof Class I, Groups C & D;
Class II, Groups E, F & G; Divisions 1 & 2

Contains Hermetically Sealed
Explosion-Proof Detecting Element
Class I, Groups A, B, C & D; Class II,
Groups E, F & G; Divisions 1 & 2

#### **Direct Mount Temperature Detectors**

SPDT Form "C" Contacts
Maximum Process Pressure 2300 psi

Maximum 1 100e	55 1 1655u16 2500		ш					
Adjustable Range	Overrange Temperature	Electrical Rating @24 volt	Typical Dead Band		Model Number			
			2.2°F	1.000	201NN-K115-U9-C7A	•		
150 to 375°F 66 to 190°C	520°F 270°C	15 amps	2.2°F	1.2°C	201L-K115-U9-C7A		•	
	2,00	5 amps	6.6°F	3.7°C	201AH-EF115-U9-C7A			•
		15	1.2°F	0.7°C	201NN-K125-U9-C7A	•		
40 to 225°F 5 to 107°C	360°F 182°C	15 amps	1.21	0.7-0	201L-K125-U9-C7A		•	
	.02 0	5 amps	3.6°F	2.0°C	201AH-EF125-U9-C7A			•
		15 amps	1.4°F	0.8°C	201NN-K135-U9-C7A	•		
-50 to 70°F -45 to 21°C	190°F 88°C	15 amps	1.4*	0.6-0	201L-K135-U9-C7A		•	
		5 amps	4.2°F	2.3°C	201AH-EF135-U9-C7A			•

#### Remote Mount Temperature Detectors witH 6' capillary (not shown)

SPDT Form "C" Contacts

Maximum Process Pressure 2300 psi

	Maximum 1 100000 1 1000010 2000 poi								
Adjustable Range	Overrange Temperature	Electrical Rating @24 volt		l Dead ind	Model Number				
			2.2°F	1.2°C	203NN-K115-U9-C7A	•			
150 to 375°F 66 to 190°C	520°F 270°C	15 amps	2.2 6	1.2°C	203L-K115-U9-C7A		•		
	270 0		3.3°F	1.8°C	203BA-KB115-U9-C7A			•	
		15 amps	1.2°F	0.7°C	203NN-K125-U9-C7A	•			
40 to 225°F 5 to 107°C	360°F 182°C		1.2°F	0.7°C	203L-K125-U9-C7A		•		
0 10 107 0	102 0		1.8°F	1.0°C	203BA-KB125-U9-C7A			•	
			4 40	0.000	203NN-K135-U9-C7A	•			
-50 to 70°F -45 to 21°C	190°F 88°C	15 amps	1.4°F	0.8°C	203L-K135-U9-C7A		•		
10 13 21 0	55 0		2.1°F	1.2°C	203BA-KB135-U9-C7A			•	

Design and specifications are subject to change without notice. For latest revision, see www.sorinc.net.

# Electromechanical Temperature Detectors

#### **Glossary of Terms**

SOR recognizes that there is not an industry convention with respect to terminology and definitions pertinent to temperature detectors. The following list applies to SOR Temperature Detectors.

#### **Temperature Detector**

A bi-stable electromechanical device that actuates/ deactuates one or more electrical detecting element(s) at a predetermined discrete temperature (Set Point) upon rising or falling temperature.

#### Adjustable Range

The span of temperature between upper and lower limits within which the temperature detector can be adjusted to actuate/deactuate. It is expressed for increasing temperature.

#### **Set Point**

That discrete temperature at which the temperature detector is adjusted to actuate/deactuate on rising or falling temperature. It must fall within the adjustable range and be called out as increasing or decreasing temperature.

#### **Dead Band**

The difference in temperature between the increasing set point and decreasing set point. It is expressed as "typical," which is an average with the increasing set point at mid-adjustable range with the standard K detector element. It is normally fxed (not adjustable).

#### **Hermetically Sealed**

A welded steel capsule with glass-to-metal, factorysealed electrical leads that isolates the electrical detecting element(s) from the environment.

#### Overrange

Overrange temperature is that temperature to which the sensing bulb can be continuously exposed without causing permanent change of set point or distortion sufficient to cause leakage or significant degradation of the fill fluid. Temperatures greater than overrange could cause permanent damage and render the device inoperative.

#### **Maximum Process Pressure**

The maximum process pressure to which the temperature sensing bulb should be exposed without being protected by a thermowell.

#### Repeatability

The ability of a temperature detector to successively operate at a set point that is approached from a starting point in the same direction and returns to the starting point over consecutive cycles to establish a temperature profile. The closeness of the measured set point values is normally expressed as percentage of full scale (maximum adjustable range temperature.)

Repeatability is 1% of full scale for ranges 135, 125 and 115. Range 105 has a repeatability of 2% of full scale.

#### **SPDT Detecting Element**

Single-Pole, Double-Throw (SPDT) has three connections: C-Common, NO-Normally Open and NC-Normally Closed, which allows the detector to be electrically connected to the circuit in either NO or NC state.

#### **DPDT Detecting Element**

DPDT is two synchronized SPDT detecting elements which actuate together at increasing set point and deactuate together at decreasing set point. Discrete SPDT detecting elements allow two independent circuits to be detected; i.e., one AC and one DC.

The synchronization linkage is factory set, and is not field adjustable. Synchronization is verified by connecting test lamps to the detecting elements and observing them go "On" simultaneously at actuation and "Off" simultaneously at deactuation.

201AH-EF125-U9-C7A-TT

#### **Temperature Bulb Type**

Designates	Mounting Configuration	Capillar	y Length	Process Connection
Designator	Mounting Configuration	feet	meters	Process Connection
201	Direct	-	-	
203		6.0	1.8	
205	Remote	10.0	3.0	1/2" NPT(M)
207	Remote	15.0	4.5	
209		20.0	6.0	

#### **Notes**

- For applications where a special length capillary system is required, contact the factory or your local representative for specifications and delivery.
- 2. Special bulb dimensions are available. Contact the factory for details.

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#### **Adjustable Ranges**

Designator	Adjustab Increasing T	le Range emperature	Typical De	ead Band		range erature	Maximum Process Pressure		
	°F	°C	°F	°C	°F	°C	psi	bar	
135	-50 to 70	-45 to 21	1.4	0.8	190	88	2300¹	158	
125	40 to 225	5 to 107	1.2	0.7	360*	182*	2300¹	158	
115	150 to 375	66 to 190	2.2	1.2	520	270	2300¹	158	
105**	300 to 1000	150 to 540	15	8.3	1100	590	1000	70	

<sup>\*</sup> Overrange temperature decreases to 250°F (120°C) when NB option is specified. See accessories on page 13.

#### **Dead Band Considerations**

- Dead band values are expressed as typical expected at mid-range using the standard K detecting element. When optional detecting elements are specified, corresponding dead band multipliers must be applied to the typical dead band values shown in the table whenever optional detecting elements other than K, KA or W are used.
- 2. Dead bands are fixed, except when T or H detecting elements are used.
- Dead band can be widened by selecting an optional detecting element with a multiplier greater than 1.0.

Example: Model 201NN-G125-U9-C7A Typical standard dead band: 1.2°F Detecting Element G multiplier: 3

Corrected typical dead band: 1.2°(3) = 3.6°F

Detecting Element Designators	Multiplier
K, KA, W	1.0
D, E, J, JR, KB, M, Y	1.5
A, AD, B, EF, G	3.0
L, JF, YY	3.5
AF, EE	4.0
BD, EB, JJ, S	5.0
EG	5.5
AA, BB, GG, JB, JG KK	6.0
LL	6.5
AG	8.5
T	2.5 to 6.5
H	1.0 to 3.0

<sup>\*\*</sup> Remote mount only.

<sup>&</sup>lt;sup>1</sup> Overrange is reduced to 1150 psi when the CV accessory is selected.

#### Electromechanical Temperature Detectors

Step 3: Housing

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#### **General Purpose NEMA 1**



Electrical: 3/4" NPT(F) - Right Material: Aluminum See Agency Listings page 15 See Detecting Element Groups 1, 2, 3 & 4 on page 11.



Electrical: 3/4" NPT(F) - Left, Right Material: Aluminum See Detecting Element Groups 1, 2, 3 & 4 on page 11.



Electrical: Exposed contacts Material: Aluminum Open bracket with exposed detecting element - does not meet NEMA 1 See Detecting Element Groups 1 & 3 on

#### Weathertight NEMA 4, 4X, IP65



Electrical: 3/4" NPT(F) - Right Material: Aluminum See Agency Listings page 15 See Detecting Element Groups 1, 2, 3 & 4 on page 11.



Electrical: 3/4" NPT(F) - Left, Right Material: Aluminum See Agency Listings page 15 See Detecting Element Groups 1, 2, 3 & 4 on page 11.



Electrical: 3/4" NPT(F) - Right Material: Aluminum Cover: Heavy Duty with Viton gasket See Detecting Element Groups 1, 2, 3 & 4 on page 11.



Electrical: 3/4" NPT(F) - Right Material: Carbon Steel

See Detecting Element Groups 1 & 3 on page 11.

Electrical- RN: 3/4" NPT(F) - Right Electrical- RM: M20 x 1.5-Right Standard terminal block



Electrical- RT: 3/4" NPT(F) - Right Electrical- RS: M20 x 1.5 - Right Standard terminal block

RN RM

Material: Aluminum See Agency Listings page 15 See Detecting Element Groups 1, 2, 3, 4 & 5 on page 11.



Material: 316SS See Agency Listings page 15 See Detecting Element Groups 1, 2, 3, 4 & 5 on page 11.



Electrical: 3/4" NPT(F) - Top Standard terminal block Material: Aluminum See Agency Listings page 15 See Detecting Element Groups 1, 3 & 4 on page 11.



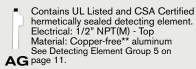
AC

Electrical: 90° conduit block 1/2" NPT(M) 18" free wire leads Material: Series 2000 Aluminum Detecting Element AD only.

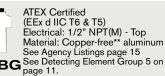


Electrical: 3/4" NPT(F) - Right Manual reset only Standard terminal block Material: Aluminum See Agency Listings page 15 See Detecting Element Group 7 on page 11.

#### Hazardous Locations: Hermetically Sealed Detecting Element



Contains UL Listed and CSA Certified hermetically sealed detecting element. Electrical: 1/2" NPT(M) - Top Material: 316SS See Detecting Element Group 5 on AH page 11.







Contains UL Listed and CSA Certified hermetically sealed detecting elements. Electrical: 3/4" NPT(F) - Top Material: Aluminum See Detecting Element Group 5 on page 11.



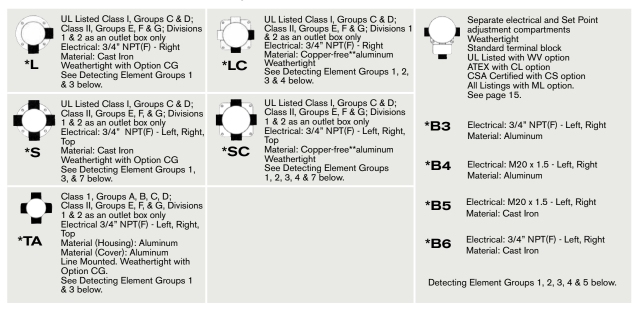
Contains UL Listed and CSA Certified hermetically sealed detecting elements.
Electrical: 3/4" NPT(F) - Top
Material: Copper-free\*\* aluminum
Weathertight: NEMA 4/4X
See Detecting Element Group 6 on page 11.

- Not recommended for direct mount where vibration is expected. Housing should be securely mounted to a flat surface (bulkhead or panel rack) or pipe stanchion.
- Consult the factory.

Step 3: Housing

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#### **Hazardous Locations: Conventional Explosion Proof**



<sup>\*</sup> Not recommended for direct mount where vibration is expected. Housing should be securely mounted to a flat surface (bulkhead or panel rack) or pipe stanchion.

#### **Detecting Element Group / Housing Compatibility**

Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
A, AA, B, BB, BD*, C*, E, EE, G, J, JJ, K, KA, L, S, W, Y	GG, KK, LL, YY	Т	н	AF, AG, EF, EG, JF, JG	EB, JB, JR, KB	D, M

<sup>\*</sup>BD only available with RN & RT housings

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<sup>\*\*</sup> Consult the factory.

<sup>\*</sup>C micro detector is not available in L, S and TA housings

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Cross reference compatibility chart on page 10 to ensure that detecting element will ft in housing.

Detecting Element	Electrical Contact	Electrical Connection	AC R	tating	D	C Rating	Resist	ive		Band iplier	Desig	gnator
Service	Туре	Туре	Volts	Amps	Volts	Amps	Volts	Amps	SPDT	DPDT	SPDT	DPDT
Normal Service AC			24	15	24	0.4*	24	5.0*	1.0	6.0	К	KK
Low Power			24	1	-	-	24	1.0*	1.0	-	KA	N/A
Gold Contacts			24	1	-	-	24	1.0	1.5	5.0	J	JJ
Wide Dead Band AC			24	15	24	0.5	-	-	3.0	6.0	G	GG
AC or DC	ints		24	11	24	0.5*	24	5.0	3.0	6.0	Α	AA
Wide Dead Band DC	Po to	fed.	24	15	24	0.5	24	10.0*	3.5	6.5	L	LL
Narrow Dead Band DC	sing Se	speci	24	5	24	0.5*	24	5.0*	1.5	4.0	Е	EE
Hi-Ambient	crea	sare	24	5	24	0.3	-	-	3.0	6.0	В	BB
Temperature	/dec	lock	24	5	24	0.5*	-	-	1.5	3.5	Y	YY
Rating - 400°F	Sing	la b	24	5	24	0.3	-	-	1.0	-	W	N/A
Potted Wire Leads 1/2" NPT(M) Condition Connection	at increa	nen termir	24	11	24	0.5*	24	5.0	3.0	-	AD	N/A
Wide Adjustable Dead Band	stuation	cept wh	24	15	24	0.4*	-	-	2.5 to 6.5	-	Т	N/A
Narrow Adjustable Dead Band	on/deac	ads exc	24	15	,	•	,	•	1 to 3	-	Н	N/A
Manual Reset - Decreasing Temperature (Automatic Actuation- Increasing Temperature)	nized actuatic	v Terminals. oded Wire Le									D	N/A
Manual Reset - Increasing Temperature (Automatic Actuation- Decreasing Temperature)	Single Detecting Element SPDT - (1) SPDT  Double Detecting Element DPDT -(2) SPDT Synchronized actuation/deactuation at increasing/decreasing Set Points	K, KA, G, L, C, N, S, Y, W Detecting Elements - Screw Terminals. All other Detecting Elements - 18" 18 AWG Color-Coded Wire Leads except when terminal blocks are specifed. T & H Detecting Elements - Consult the factory.	24	15	24	0.5	-	-	1.5	-	М	N/A
Corrosion	(2)	ng E 1 8 ±	24	15	24	0.4*	24	5.0*	1.5	-	KB	N/A
Resistant Explosion- Proof Hermetically	от . ТО	N, S, Y, W Detecting ting Elements - 18" 18 g Elements - Consult t	24	5	24	0.5*	24	5.0*	-	5.0	N/A	EB
Sealed Detecting	SPI	/ Def ints :	24	11	24	0.5*	24	5.0	4.0	8.5	AF	AG
Element	nent	Y, W eme rents	24	5	24	0.5*	24	5.0	3.0	5.5	EF	EG
Corrosion Resistant,	Eler	, S, ,	24	1	-	-	24	1.0*	1.5	-	JR	N/A
Explosion-Proof, Lower- Power Service	ting	C, N ectir ing l	24	1	-	-	24	1.0	-	6.0	N/A	JB
Hermetically Sealed Gold Contacts	Single Detecting Element SPDT - (1) Double Detecting Element DPDT -(2)	G, L, ( ner Dete Detect	24	1	-	-	24	1.0	3.5	6.0	JF	JG
Explosion-Proof EEx d IIC T6	Single Doubl	K, KA, All oth T & H	24	7	24	0.25	24	7.0	5.0	-	BD	N/A

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#### Notes

- Double detecting elements have wire leads except when supplied in housings RN, RT, RB, B3, B4, B5, B6 and V1. Terminal blocks are standard in these housings.
- 2. Dead band multipliers must be applied to the typical dead band figures given in the specification tables on page 8.
- Detecting element ambient temperature limits:

```
-65 to 400°F (-54 to 200°C) B, Y, W

-65 to 250°F (-54 to 120°C) A, E & J

-40 to 167°F (-40 to 75°C) AF, AG,

EB, EF, EG,

JB, JF, JG,

JR, KB

-13 to 158°F (-25 to 70°C) BD

-65 to 180°F (-54 to 80°C) All others
```

4. The hermetically sealed detecting element capsule is UL Listed, CSA Certified and TestSafe Approved as an explosion proof snap detector according to the table with conditions and exceptions specified in Note 3.

Agency	Hazardous Location Conditions	Designator
UL Listed CSA Certified	Class I, Groups A, B C & D; Class II, Groups E, F & G; Divisions 1 & 2	AF, EF, AG, EG, KB, EB, JB, JF, JG, JR
TestSafe Approved	Ex s Zone 1 IIC T4 IP65 Ex tD A21 T105°C IP65	AF, EF, AG, EG, KB, EB

- 5. Detecting Elements W & Y have Elgiloy springs.
- 6. Certain detecting elements can handle greater voltage and/or amperage. Consult the factory should your requirements exceed catalog values. All detecting elements above except BD are UL Listed and CSA Certified. The DC current ratings marked with an asterisk (\*) are not UL Listed but have been verified by testing and/or experience.
- Cross reference compatibility chart at the bottom of page 10 to ensure that detecting element will fit in housing.

#### **Electromechanical Temperature Detectors**

#### **Step 5: Accessories**

#### 201AH-EF125-U9-C7A-TT

	Accessory/Option & Description	Designator
Neoprene cover	gasket (o-ring) to make L, S and TA explosion-proof housings weathertight.	CG
ATEX approved	temperature detector. See Agency Listings on page 15 for details.	CL
	emperature detector. Available with PP, NN, RB, RN, RT, B3, B6 & V1. Housing has earth (ground) lug. tings on page 15 for details.	CS
Canadian Regis	tration Number (CRN) - Process ratings may be affected. Consult the factory for details.	CV
Cemented cove	r gasket on weathertight housings.	GC
	Il lead adapter. Provides protection to housing interior, detecting element and dry side of pressure sensing condensate in electrical conduit and corrosive atmospheres. (Protrudes approximate 2" from housing.)	GG
Universal termin	al box. Stainless steel. 1/2" NPT(F). ATEX Certified EEx d IIC T4, T5 & T6.	НВ
Universal termin	al box. Stainless steel. M20 x 1.5(F). ATEX Certified EEx d IIC T4, T5 & T6.	HBME
	al box. Stainless steel. 1/2" NPT(F). FM Approved and CSA Certified Explosion-proof Class I, Groups A, B, Groups E, F, & G, Class III; Divisions 1 & 2 (NEMA 4X IP65)	нт
Breather Drain	Crouse Hinds ECD-15 for Hazardous Locations Class I, Groups C & D; Class II, Groups E, F & G; on S or SC housings only.	KK
	Sintered metal plug in weathertight housing.	
able with all hou	6-place compression type standard in B and R series housings. Optional in LC and SC housings. Not avail- sings. Consult the factory.	LL
Multi-Listed tem details.	perature detector. ATEX, CSA & UL. Available with B3 & B6 housings. See Agency Listings on page 15 for	ML
	ction to minimize the effect of across ambient temperature changes. Available on Ranges 135 and 125 verranges to 250°F (120°C) on Range 125.	NB
Compliance to I	NACE Certification MR-01 1-75.	NC
Pipe (stanchion) temperature det	mounting kit for (1-1/2 to 2" pipe). Order as a separate line item for UL Listed and CSA Certified ectors.	PK
Tag, fiber. Attac	ned with plastic wire to housing. Stamped with customer-specified tagging information.	PP
Powder coat ep	oxy coating. No coating on stainless steel parts or plated screws. (500 hours-salt spray)	PY
•	eel. Attached with stainless steel wire to housing. Stamped with customer-specified tagging information. racters and spaces per line.)	RR
connections as	and weathertight electrical junction box with screw terminals. Aluminum 3/4" NPT(F) top or right conduit required. UL Listed and CSA Certified Class I, Groups A, B, C & D; Class II, Groups E, F & G; (AG, AH, BA, L, LC, S, SC & TA housings). Includes cover o-ring for weathertight applications.	ТВ
Factory set and AC, AG, AH, BO	potted to prevent future adjustment. This option results in permanent Set point. Available only on housing G and BH.	TP
	ss steel nameplate or separate stainless steel tag. Permanently attached to housing. Stamped with ied tagging information.	TT
Fungicidal varni	sh. Covers exterior and interior except working parts.	VV
	erature detector available with B3 or B6 housing. See Agency Listings on page 15 for details.	WV
the order or inq	suffix to the model number for special requirements. Each "X" must by completely identified in the text of uiry. When more than one "X" is required, use "X" followed by the number of such items. For example, "X3" parate otherwise unidentifiable requirements.	Х
Epoxy coating. E	Exterior only. Polyamide epoxy with 316SS pigment. (200 hours-salt spray)	YY
Chained cover v	with captive screws to conform to former JIC specification.	ZZ

# Electromechanical Temperature Detectors

#### **Step 5: Accessories**

#### **Test Certificates**

Certificates	C1	СЗ	C4	C5	C6	C8	В5	В6	В7	A1
Calibration	•						•	•	•	•
Inspection Report		•					•	•	•	
Compliance / Conformance			•						•	•
Dielectric Test				•			•			
Insulation Resistance					•		•	•		
Typical Material of Wetted Parts						•				•

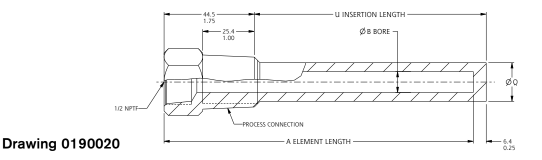
Step 6: Thermowell

- 1. Determine insertion length from specification table.
- 2. Specify thermowell for either direct or remote mounted temperature detectors from specifications tables.
- 3. Specify process connection threading from specification table below.
- 4. The thermowell must be ordered as a separate item. Thermowells are 316SS (347SS on 275TW-NF100). Consult the SOR representative in your area or the factory for special material.
- 5. Special sensing bulb diameter and lengths are available. Consult the SOR representative in your area or the factory to discuss your requirements.

#### **Specifications and Dimensions**

Thermowell Model Number	Available Sensing Bulb(s)					Mounting	U Insertion Length		A Element Length		B Bore Diameter		Inse Diam	rtion	Process Connection	Maximum Process
Model Number	201	203	205	207	209		mm	in.	mm	in.	mm	in.	mm	in.	in NPT(M)	Pressure
245 TW-DM 075	•					Direct	114.3	4.5	152.6	6	10.4	0.41	19.1	0.75	3/4	
245 TW-DM 100	•					Direct	114.5 4.	4.5	152.6	О	10.4	0.41	19.1	0.75	1	
245 TW-RM 075		•	•			Remote	114.3	4.5	152.6	6	10.4	0.41	19.1	0.75	3/4	6200 psi
245 TW-RM 100		•	•			Remote	114.5 4	4.0	102.0	0	10.4	0.41	19.1	0.75	1	@ 500°F
275 TW-RM 075		•	•	•	•	Remote	190.5	7.5	228.6	9	9.9	0.39	19.1	0.75	3/4	
275 TW-RM 100		•	•	•	•	Remote	190.5	7.0	220.0	9	9.9	0.39	19.1	0.75	1	
*275 TW-NF 100		•	•	•	•	Remote	190.5	7.5	228.6	9	16.8	0.66	26.9	1.06	1	4700 psi @ 1000°F

<sup>\*</sup>Model 275TW-NF100 must be used with Range 105.



Form 220 sorinc.net

#### CSA For Hazardous Locations Class 1, Groups B, C & D; Class II, Groups E, F & G

Bulb	Housing	Detecting Element	Range	Diaphragm	Pressure Port Material & Connection Size	Accessories
ALL	B3, B6	A, AA, AF, AG, B, BB, C, E, EE, EF, EG, G, GG, H, J, JF, JG, JJ, K, KA, KK,	ALL	ALL	ALL	CS or ML Required. All except CG, GC,
		L, LL, P, S, T, W, Y, YY				GG, HB, HT, KK, LL, ME, TB, TP, ZZ
General Pu	urpose and	Weathertight (CSA Type 4)	)			
	FP					

	•	•						
ALL	FP (General Purpose NN (Type 4)	A, AA, B, BB, C, E, EE, G, GG, H, J, JJ, JL, K, KK, KA, L, LL, S, T, W, Y, YY	ALL	U9	C7A Standard Others as Required			
	RN (Type 4) RT (Type 4)	A, AA, AF, AGT, B, BB, C, E, EE, EF, EG, G, GG, GA, H, J, FJ, JG, JJ, JL, K, KK, KA, L, LL, S, T, W, Y, YY				CS Required. All except LL, GC		
	RB (type 4) RH (Type 4)	D, DA, M (Manual reset only)						
	V1 (Type 4)	A, AA, B, BB, C, E, EE, G, GA, H, J, JJ, K, KA, L, LA, S, SA, T, W, Y						

#### **ATEX** EEx d IIC T6 (-40°C to 65°C) or T5 (-40°C to 80°C)

Bulb	Housing	Detecting Element	Range	Diaphragm	Pressure Port Material & Connection Size	Accessories
ALL	B3, B4,	A, AA, AF, AG, B, BB, C, E, EE, EF, EG, G, GG, H,	ALL	ALL	ALL	CL (for all Hsgs)or ML (for B3/B6 Hsgs) Required.
ALL	B5, B6	J, JF, JG, JJ, JL, K, KA, KK, L, LL, P, N, S, T, W, Y, YY	ALL	ALL	ALL.	All except CG, GC, GG, HB, HT, KK, LL, ME, TB, TP, ZZ
ALL	BG, BH	BG, BH AF, AG, EF, EG, JF, JG		ALL	ALL	BB, PP, RR, TT, TP, VV, YY, HB, HBME
Ex ia IIC To	6T4 Gb					
ALL	RN, RM, RT, RS	J, JJ, JF, JG	ALL	ALL	ALL	CL

#### For Hazardous Locations Class I, Groups B, C, & D; Class I, Groups E, F, & G UL

Bulb	Housing	Detecting Element	Range	Diaphragm	Pressure Port Material & Connection Size	Accessories
		A, AA, AF, AG, B, BB, C,				WV or ML Required.
ALL	B3, B6	E, EE, EF, EG, G, GG, H, J, JF, JG, JJ, K, KA, KK, L, LL, P, S, T, W, Y, YY	KA, KK,	ALL	ALL	All except CG, GC, GG, HB, HT, KK, LL, ME, TB, TP, ZZ

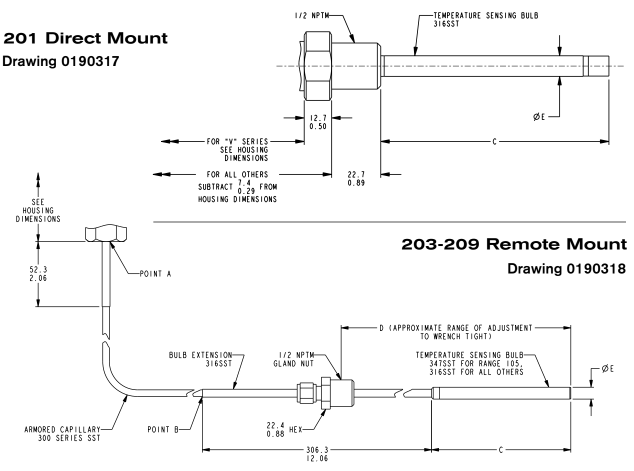
## Electromechanical Temperature Detectors

#### **Approximate Weights**

Housing	Weight (lbs)	(kgs)
AC	1	.5
AG, BG, H3	1.5	.75
AH, BH, NN, N3, N4, PP, P3	2	1
RM, RN	2.5	1.25
BA, N6, RB, V1	3	1.5
RT	3.5	1.75
L, LC, SC	4	2
TA	4.5	2.25
V2	5	2.5
B3, B4	8	3.5
B5, B6	10	4.5

Accessories	Add (lbs)	(kgs)		
PK Pipe Kit	1.5	0.7		
TB Junction Box with Terminal Block	5	2.25		
HB, HBME or HT Universal Terminal Box	2.5	1.1		

Actual shipping weights may vary from the charted values because of product material, configuration and packaging requirements.

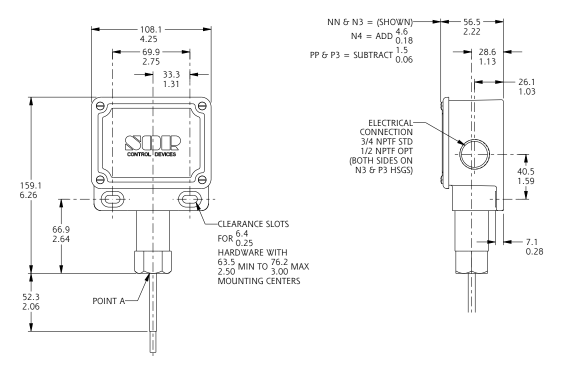


#### **Dimensions**

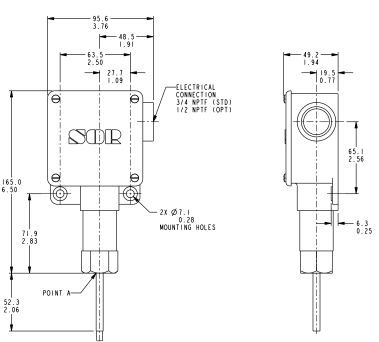
Feature	Α	-В		C C with NB Option			D			E Diameter						
Range	All		135, 12	5, 115	10	5	135, 125		135, 125, 115		105		135, 125, 115		105	
Bulb	m	ft.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
201	N/A	N/A	105.7	4.16	-	-	107.2	4.22	-	-	-	-	9.7	0.38	-	-
203	1.8	6.0	112.0	4.41	148.3	5.84	112.0	4.41	135 to 396	5.3 to 15.6	170 to 433	6.7 to 17.1	9.7	0.38	16.0	0.63
205	3.0	10.0	124.7	4.91	148.3	5.84	112.0	4.41	147 to 409	5.8 to 16.1	170 to 433	6.7 to 17.1	9.7	0.38	16.0	0.63
207	4.5	15.0	162.8	6.41	148.3	5.84	112.0	4.41	185 to 447	7.3 to 17.6	170 to 433	6.7 to 17.1	9.7	0.38	16.0	0.63
209	6.0	20.0	194.6	7.66	148.3	5.84	112.0	4.41	216 to 480	8.5 to 18.9	170 to 433	6.7 to 17.1	9.7	0.38	16.0	0.63

<sup>\*</sup> With NB option, dimension D is: 135 to 396mm (5.3 to 15.6 in.) - Remote Mount

#### Weathertight-Non-hazardous Service (NEMA 4, 4X, IP65)



Housing: NN, N3, N4, PP, P3

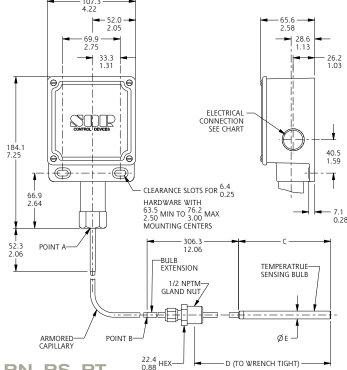


Housing: N6 Drawing 0190173

Form 220 sorinc.net

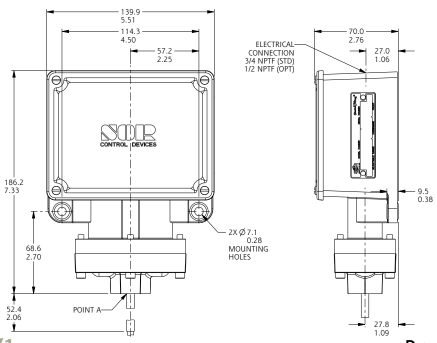
**Drawing 0190157** 

#### Weathertight-Non-hazardous Service (NEMA 4, 4X, IP65)



Housing: RM, RN, RS, RT

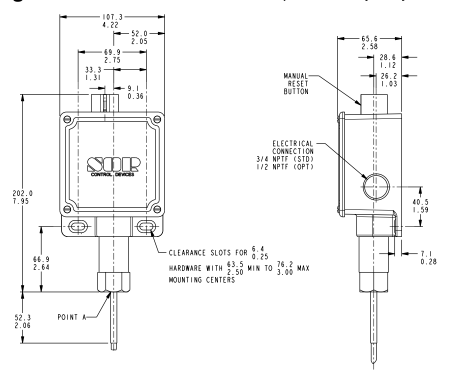
**Drawing 0190136** 



Housing: V1

Drawing 0190094

#### Weathertight-Non-hazardous Service (NEMA 4, 4X, IP65)



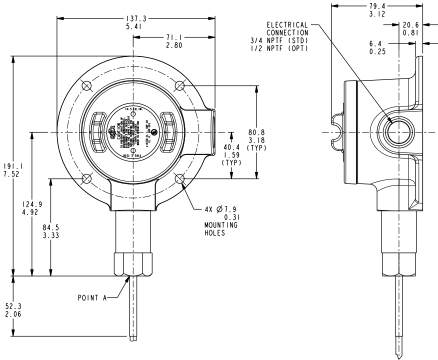
Housing: RB - Manual Reset Drawing 0190230

# Electromechanical Temperature Detectors

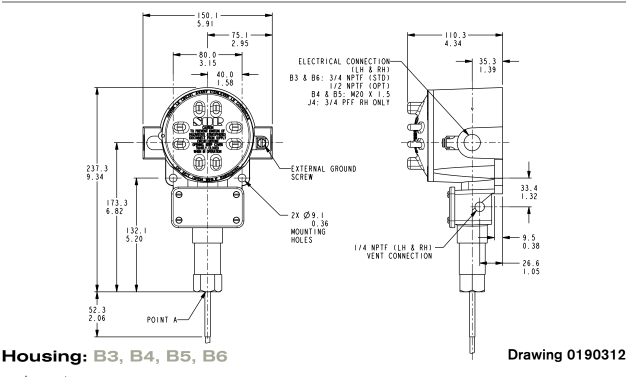
**Dimensions** 

Dimensions in this catalog are for reference only. They may be changed without notice. Contact the factory for certified drawings for a particular model number. Dimensions in this catalog are expressed as millimeter over inches (Linear = mm/in.).

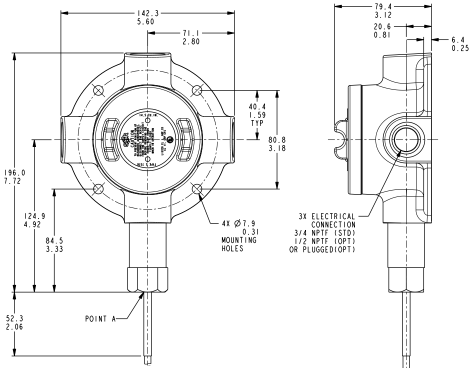
#### **Conventional Explosion Proof**



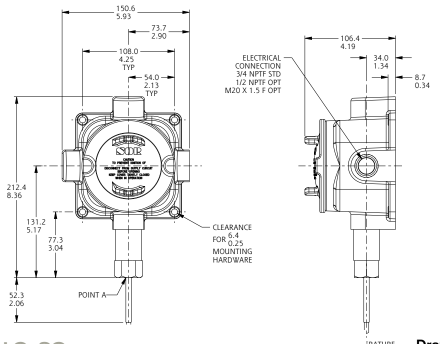
Housing: L Drawing 0190026



#### **Conventional Explosion Proof**



Housing: S Drawing 0190028



Housing: LC, SC

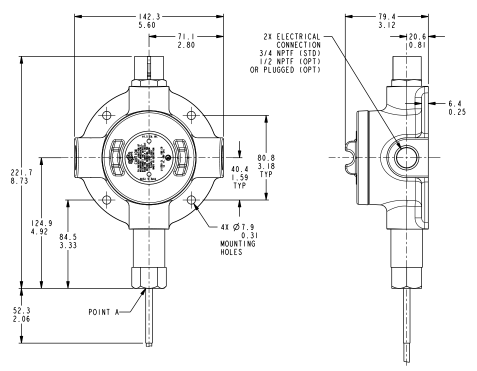
Drawing 0190003

# Electromechanical Temperature Detectors

**Dimensions** 

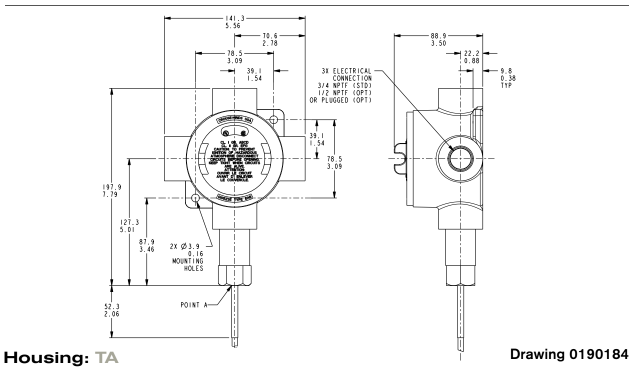
Dimensions in this catalog are for reference only. They may be changed without notice. Contact the factory for certified drawings for a particular model number. Dimensions in this catalog are expressed as millimeter over inches (Linear = mm/in.).

#### **Conventional Explosion Proof**



**Housing: S Manual Reset** 

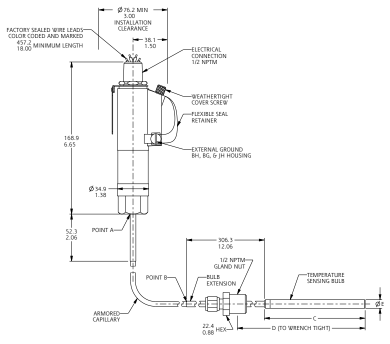
Drawing 0190308



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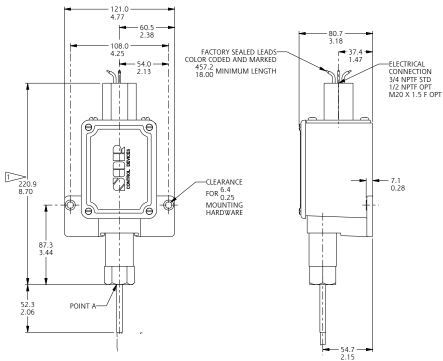
<u>Form</u> 220

#### **Hermetically Sealed-Explosion Proof**



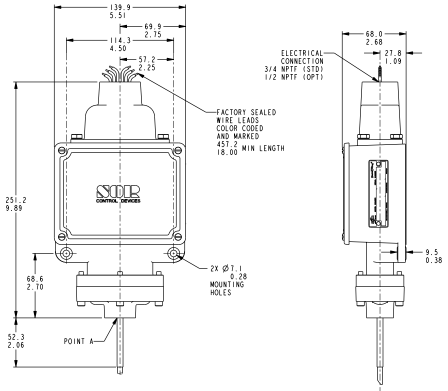
Housing: AG, AH, BG, BH

**Drawing 0190175** 



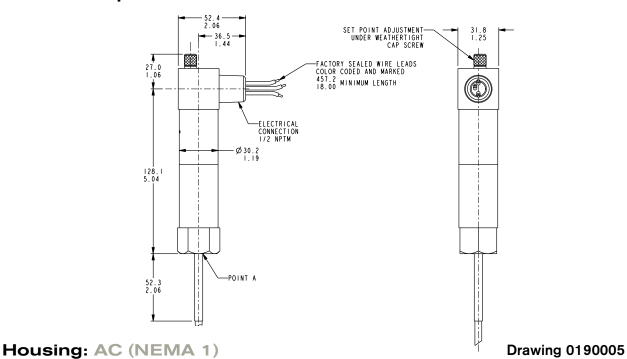
Housing: BA Drawing 0190002

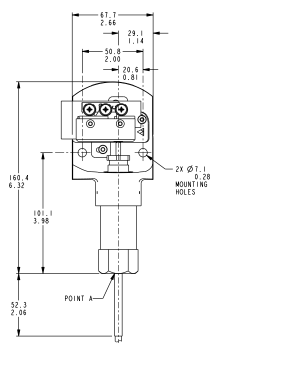
#### **Hermetically Sealed-Explosion Proof**

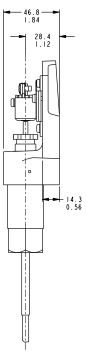


Housing: V2 Drawing 0190107

#### **General Purpose**







Housing: H3 Drawing 0190008

# Electromechanical **Temperature Detectors Notes**

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#### echOsonix\* Level Transmitters





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