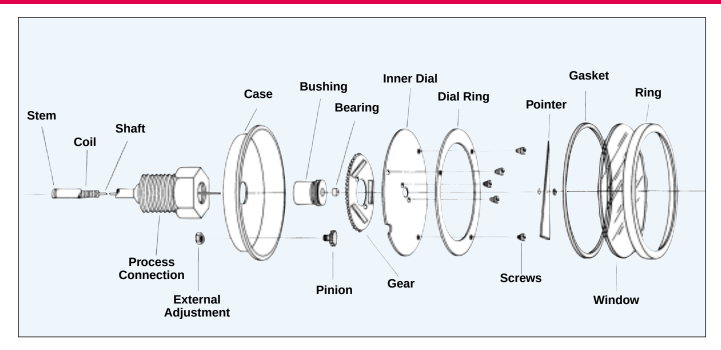
# **SASHCROFT®**



**BULLETIN BM-1** 

# **Product Selection Information**



#### **WARNING:**

All bimetal thermometers should be selected considering the media and the ambient operating conditions. Improper application can be detrimental to the thermometer, cause failure and possibly personal injury or property damage. Inaccuracies resulting from improper setting of the external adjustment by the user may cause personal injury or property damage. Consult ASME B40.3 for guidance in selection and use of bimetal thermometers.

#### **TEMPERATURE RANGES**

Standard Fahrenheit and Celsius ranges have been established to encompass all normal temperature measurement requirements. A bimetal thermometer can be used at an operating temperature anywhere throughout its dial range. Provision should be made for extreme temperature conditions. No bimetal thermometer should be exposed continuously to process temperatures over 800°F (425°C).

#### **OPERATING CONDITIONS**

The temperature of the case should be no more than 200°F (95°C); liquid filled 150°F (65°C). Temperatures beyond this value may cause discoloration of the dial or result in increased pressure inside the casing which could ultimately lead to the failure of the window.

#### **THERMOWELLS**

Thermowells must be used on any application where the stem of the bimetal thermometer may be exposed to pressure, corrosive fluids or high velocity. Additionally, the use of a thermowell permits instrument interchange or calibration check without disturbing or closing down the process.

#### **POINTERS**

The pointers are balanced to close tolerances and the paint finishes are controlled to assure long-term stability under adverse ultraviolet conditions.

#### **CASES**

There are three case styles. The CI series has no adjustment but is hermetically sealed. The EI series has an external adjustment and is hermetically sealed. The EL series provides the same features as the EI plus the added benefit of liquid filling. The instruments are leak tested to ensure the integrity of the joints.

#### **COILS**

The bimetallic coils are carefully wound and inspected. Each is heat treated for optimum stability and overtemperature capability.

#### **BEARINGS**

The bearings are made of Teflon or other low friction material.

#### **SHAFTS**

Shafts are made of specially drawn stainless steel wire with a very smooth finish.

#### **DIALS**

The dials are based on computer-calculated temperature deflection data and have the Maxivision® format to minimize parallax error.

#### **WINDOWS**

The standard windows are heavy-duty glass. Plastic and shatterproof glass are optional.

# Introduction

The complete line of Ashcroft industrial bimetal thermometers and accessories provides quality choices for your temperature applications. There is a long history of superior quality in engineering, manufacturing and customer service of these products. Each Ashcroft industrial bimetal thermometer is backed by a limited five year warranty.

Each instrument is manufactured to a standard accuracy of 1% of span (ASME B40.3, Grade A) traceable to the National Institute of Standards and Technology (NIST). The bimetal coils are heat treated for stability and overtemperature capability. A single helix is used to reduce lag time. The bearings are made of a low-friction longlife material. The shafts are made of specially drawn stainless steel with a very smooth finish. All joints are welded, and the weld between the stem and the outlet is located at the bottom of the threads to eliminate the possibility of crevice corrosion.

Silicone dampening is included for improved vibration resistance. The Ashcroft Maxivision® dial eliminates parallax error by placing the pointer in the same plane as the graduations. The dial can be rotated 360 degrees and can be angled 180 degrees with the Everyangle™ connection.

To meet your emergency delivery requirements, Dresser Instrument Division offers the Gold Service<sup>sm</sup> delivery program. Ashcroft industrial bimetal thermometers can be shipped in 2 to 5 working days from our Stratford, Connecticut, USA, manufacturing plant. We also have an extensive stocking distributor network throughout the United States and international locations.

Everyangle™

El Case Style This series has a hermetically sealed EL case and external adjustment. Connection locations are rear, lower and Everyangle. The 

hermetic seal prevents entry of moisture into the casing, minimizing the possibility of icing or fogging inside the case.

## **CI Case Style**

This style is tamper resistant and hermetically sealed. Connection locations are rear and lower. The CI Series was designed for applications where external adjustment or pointer reset are not desired. Hermetic sealing reduces the problems created by moisture entering the case.

#### **EL Case Style**

This series is liquid filled prolonging instrument life. Potential wear problems caused by excessive vibration are minimized through dampening, and the liquid medium improves readability. External adjustment is standard in the 100 150 200 rear of the case.

#### **Everyangle Case** Connection

This design provides maximum utility. The entire dial face can be rotated 360 degrees, and angled 180 degrees by positioning the harness on the back of the case. The instrument can be installed almost anywhere and can be adjusted so that the dial can be easily read.

50 150 Isonomial State of the S

CI

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50

# **How to Order**

To specify the exact thermometer desired, select entries from appropriate charts as shown in the example below.

 1
 2
 3
 4
 5
 6
 7

 30
 EI
 60
 R
 040
 XNH
 0/200°F

1 CASE SIZE		2 STYLE	3 CONNE	CTION	4 CONN. LO	CATION	5 STEM LENGTH		
Dia.	Code	Code	Conn.	Code	Location	Code	"S" Length	Code	
			Plain	40			01/″	005	
2″	20	CI El	Pointed Plain	50	Rear	R	2½″	025	
			1/4 NPT	60			4″	040	
		CI EI EL	½ NPT	60	Rear	R	6″	060	
3″	30	CI EI	½ NPT	60	Lower	L	9″	090	
		EI	½ NPT	60					
			½ NPT Union	42	Everyangle	Е	12″	120	
		CI EI EL	½ NPT	60	Rear	R	15″	150	
5″	50	CI EI	½ NPT	60	Lower	L	18″	180	
			½ NPT 60						
		EI EL	½ NPT Union	42	Everyangle	E	24″	240	

6 OPTIONS							
Code	Description						
XCS	Dual scale⁴						
XDM	Service marking printed on dial						
XNH	Stainless steel tag						
XNN	Paper tag						
XPD	Plastic window						
XSG	Shatterproof glass						
ХЗВ	3/8" stem diameter with 1/2 NPT conn.						

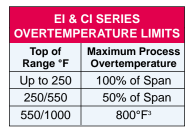
7A EI & CI SERIES TEMPERATURE RANGES, SINGLE SCALE											
		Figure			Figure						
°F	°/Div.	Interval	°C	°/Div.	Interval						
-80/120	2	20	-50/50	1	10						
-20/120 <sup>1</sup>	2	20	-20/120	2	20						
30/130 <sup>1</sup>	1	10	0/50¹	1	5						
0/200	2	20	0/100	1	10						
0/250	2	50	10/150	2	20						
50/300	2	50	0/200	2	20						
50/400	5	50	0/300	5	50						
50/550	5	50	50/4502,3	5	50						
200/700 <sup>2</sup>	5	50	100/5002,3	5	50						
100/800 <sup>2</sup>	10	100									
200/10002,3	10	100									

7B EL SERIES TEMPERATURE RANGES, SINGLE SCALE											
°F	°/Div.	Figure Interval	°C	°/Div.	Figure Interval						
-40/160	2	20	-20/120	2	20						
-20/120 <sup>1</sup>	2	20	-10/110	2	10						
30/130 <sup>1</sup>	1	10	0/50 <sup>1</sup>	1	5						
0/200	2	20	0/100	1	10						
0/250	2	50	10/150	2	20						
50/300	2	50	0/300	5	50						
50/550	5	50									

#### **NOTES**

- 1 Minimum stem length for lower connection and Everyangle is 4."
- 2 Minimum stem length for these ranges is 4."
- 3 Satisfactory for continuous service up to 800°F or 425°C. Can be used for intermittent service from 800° to 1000°F, or 425° to 500°C.
- 4 Dual scale ranges are available on  $3\ensuremath{''}$  and  $5\ensuremath{''}$  case only. See table 7C.

# **Case Styles and Features**



EL SERIES OVERTEMPERATURE LIMITS								
Top of Maximum Process Range °F Overtemperature								
Up to 160	100% of Span							
160/300°F	300°F							
300/550°F	550°F							

- Maximum ambient temperature for El and Cl Series is 200°F or 95°C.
- Maximum ambient temperature for EL Series is 150°F or 65°C.
- Use Ashcroft Duratemp® thermometer for ranges above and below those listed in the range charts.

7C DUAL SCALES
(XCS) are available in 3" and 5"
dial sizes in the following ranges

(where applicable):							
Inner °F	Outer °F						
-80/120	-60/50						
-40/120	-40/50						
-40/160	-40/70						
-20/120 <sup>1</sup>	-30/50 <sup>1</sup>						
0/200	-20/90						
0/250	-20/120						
30/130 <sup>1</sup>	0/55¹						
50/300	10/150						
50/400	10/200						
50/550	10/290						
100/800	50/400						
200/700 <sup>2</sup>	100/370 <sup>2</sup>						
200/1000 <sup>2,3</sup>	100/5502,3						



## **El Standard Specifications**

- Hermetic seal
- External adjustment
- Maxivision dial
- 1% full-span accuracy
- All-welded stainless steel construction
- Silicone on the coil provides vibration dampening and superior response time
- Heavy-duty glass is standard; plastic or shatterproof glass is optional



# **CI Standard Specifications**

- Hermetic seal
- Tamper resistant, no adjustment
- Maxivision dial
- 1% full-span accuracy
- All-welded stainless steel construction
- Silicone on the coil provides vibration dampening and superior response time
- Heavy-duty glass is standard; plastic or shatterproof glass is optional



#### **EL Standard Specifications**

- · Silicone liquid filled
- External adjustment
- Durable polycarbonate window
- Maxivision dial
- 1% full-span accuracy
- All-welded stainless steel construction

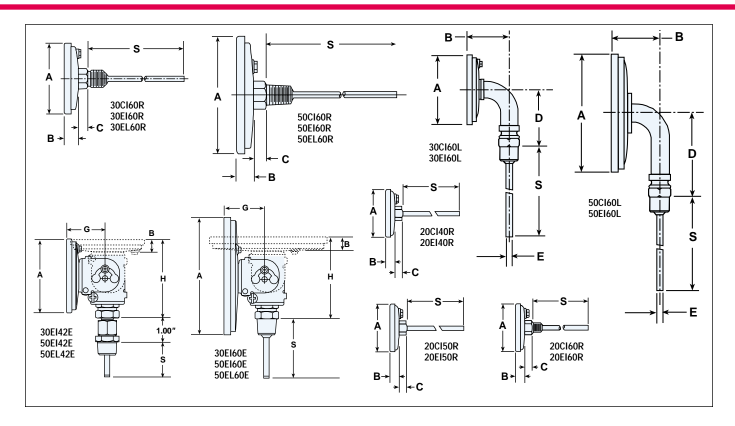


## **Everyangle - Case Connection**

The Ashcroft Everyangle industrial bimetal thermometer dial face with Maxivision dial can be rotated 360 degrees and angled 180 degrees. It is available in the EI and EL (5" only) series with either a threaded or compression type union connection.

This design provides maximum utility. Since the entire case can be rotated and angled, the instrument can be installed almost anywhere and adjusted so that the dial face can be easily read.

# **Case Dimensions**



													_	Weight in ounces³ S – 2½″ Case Series	
Case Series	Dial Size	Connection Location	Α	В	С	D	E	G	Н	S	NPT	Hex	CI	EI	EL
CI, EI	2″	Rear (Plain)	2 <sup>3</sup> / <sub>32</sub> (53)	<sup>3</sup> / <sub>8</sub> (10)	<sup>5</sup> ⁄ <sub>16</sub> (8)	_	_	_	_	_2	-	11/16	41/2	41/2	-
CI, EI	2″	Rear (Plain, pointed stem)	2 <sup>3</sup> / <sub>32</sub> (53)	<sup>3</sup> / <sub>8</sub> (10)	<sup>5</sup> ⁄ <sub>16</sub> (8)	ı	ı	ı	ı	_2	ı	11/16	41/2	41/2	_
CI, EI	2″	Rear (Threaded)	2 <sup>3</sup> / <sub>32</sub> (53)	<sup>3</sup> / <sub>8</sub> (10)	<sup>5</sup> ⁄ <sub>16</sub> (8)	_	-	ı	ı	_2	1/4	11/16	41/2	41/2	-
CI, EI, EL	3″	Rear	3 <sup>5</sup> / <sub>32</sub> (80)	<sup>19</sup> / <sub>32</sub> (15)	<sup>5</sup> ⁄ <sub>16</sub> (8)	_	_	_	_	_2	1/2	7/8	7	7	8
CI, EI	3″	Lower	3 <sup>5</sup> / <sub>32</sub> (80)	1 <sup>27</sup> / <sub>32</sub> (47)	_	25/8 (67)	<sup>1</sup> / <sub>4</sub> (6)	_	_	_2	1/2	7/8	11	11	-
EI	3″	Everyangle	3 <sup>5</sup> / <sub>32</sub> (80)	<sup>19</sup> / <sub>32</sub> (15)	_	_	_	1 <sup>21</sup> / <sub>32</sub> (42)	3 <sup>7</sup> / <sub>16</sub> (87)	_2	1/2	7/8	-	10	-
CI, EI, EL	5″	Rear	5½ (128)	<sup>23</sup> / <sub>32</sub> (18)	<sup>5</sup> ⁄ <sub>16</sub> (8)	_	-	ı	ı	_2	1/2	7/8	15	16	18
CI, EI	5″	Lower	5½2 (128)	1 <sup>15</sup> ⁄ <sub>16</sub> (49)	_	35/8 (92)	<sup>1</sup> / <sub>4</sub> (6)	_	_	_2	1/2	7/8	24	26	-
EI, EL	5″	Everyangle	5½16 (128)	<sup>23</sup> / <sub>32</sub> (18)	_	_	_	1 <sup>7</sup> / <sub>8</sub> (48)	3 <sup>9</sup> ⁄ <sub>16</sub> (91)	_2	1/2	7/8	_	25	28

#### **NOTES**

- 1 Figures in parenthesis ( ) are in millimeters. All other dimensions are in inches.
- 2 Standard "S" dimensions are  $2\frac{1}{2}$ , 4, 6, 9, 12, 15, 18 and 24 inches. Standard stem diameter is  $\frac{1}{4}$  inch.
- 3 Add 1 oz. for every 2 inches of stem length.

# **Thermowells**

Thermowells must be used whenever an Ashcroft bimetal thermometer is installed on a pressurized application or where pressure, high velocity or corrosive media are present.

#### STANDARD CONFIGURATION

#### **LAGGING EXTENSION**

Uniform (straight) shank, threaded Type:

**Bore Size:** 

**Process** 

Connection: 3/4, 1 NPT

Materials: Brass, carbon steel

304 stainless steel 316 stainless steel

Type: Stepped shank, threaded

**Bore Size:** 0.260

**Process** 

Connection: ½, ¾, 1 NPT

Materials: Brass, carbon steel

304 stainless steel 316 stainless steel

Type: Tapered shank, threaded

Bore Size: 0.260, 0.385

**Process** 

Connection: ½, ¾, 1 NPT

Materials: Brass, carbon steel

304 stainless steel 316 stainless steel

Type: Tapered shank, socket weld

Bore Size: 0.260, 0.385

**Process** 

Connection: 3/4," 1" pipe Materials: Carbon steel

304 stainless steel 316 stainless steel

Type: Tapered shank, Van Stone

**Bore Size:** 0.260, 0.385

**Process** 

Connection: 1," 11/2" pipe

Materials: 304 stainless steel

316 stainless steel

Type: Tapered shank, weld-in

**Bore Size:** 0.260, 0.385

**Process** 

Connection: 11/2" diameter 304 stainless steel Materials:

316 stainless steel

Type: Tapered shank, flanged

**Bore Size:** 0.260, 0.385

**Process** 

**Connection:** 1," 11½", 2" pipe

Materials: 304 stainless steel

316 stainless steel





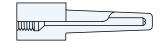


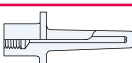


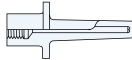




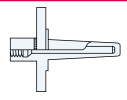












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