

## **EL Series Bimetal Thermometers**



#### **FEATURES**

- Silicone liquid fill
- 1% full span accuracy ASME B40.200 (ASME **B40.3** Grade A)
- Maximum ambient temp. is 150°F (65°C)
- Hermetically sealed case to prevent entry of moisture, interior corrosion and coil freeze-up.
- External adjustment permits zero reset from outside the case.
- Maxivison® dial allows readability from any angle without parallax error.
- Silicone coil dampening (up to 400°F) provides vibration dampening and improves response time.
- All-welded stainless steel construction
- Durable polycarbonate window
- Protection IP 65
- Five year limited warranty





#### **SPECIFICATIONS**

Ashcroft®

Series: Dial Sizes: 3, "5" Stem Length: 21/2"-24" (1)

Case & Stem: 304 stainless steel, hermetically

sealed

Stem Dia: .250"

Window: Durable polycarbonate window Dial: Maxivision®, black figures on white background

Pointer: Black

Connection:  $\ensuremath{\mbox{$\!\!\!/$}}\xspace\ensuremath{\mbox{NPT}}$  and  $\ensuremath{\mbox{$\!\!\!/$}}\xspace\ensuremath{\mbox{NPT}}$  union

Connection

Location: Everyangle(2), Rear Ranges:

-40/160°F-50/550°F -20/120°C-0/300°C

Options: **Code Description** 

C4 Individual calibration cert.

XCS Dual scale **XDM** Dial marking XNH Stainless steel tag

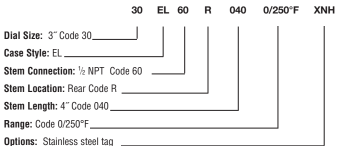
XNN Paper tag

X3B %" stem dia. with ½ NPT X02 1/4 NPT when 1/2 NPT is standard(3)

- (1) Special or longer length available, consult factory
- (2) Everyangle NA on 3" dial
- (3) Only available on rear connection

Thermowells must be used on all pressure or velocity applications, to protect the stem of thermometer from corrosion and physical damage, and to facilitate removal of the thermometer without disturbing the process. Maximum ambient temperature is 150°F (65°C).

#### **HOW TO ORDER**





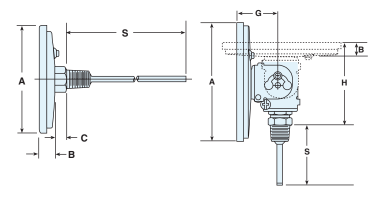
# **EL Series Bimetal Thermometers**

EL Series selection table														
Case	Size		Stem			Stem Lengths Available			Temperature Range					
Dial	Code	Style Code	Conn.	Code	Location	Code	"S" Length (inches)	Code	°F* Fahrenheit	% Div.	Fig. Inter.	°C Celsius	% Div.	Fig. Inter.
									-40/160	2	20	-10/110	2	10
					_	_	2½	025	-20/120 <sup>††</sup>		20	-20/120	2	20
3″	30		½ NPT	60	Rear	R	4	040	30/130 <sup>++</sup>	1	10	0/50††	1	5
							6	060	0/200			0/100	1	10
		EL					9	090	0/250	2	20	10/150	2	20
			½ NPT Union	42		_	12	120	50/300					
5″	50		½NPT	60	Everyangle	Е	15 18	150 180	50/550	5	50		5	50
			½NPT	60	Rear	R	24	240						

EL Dimensions											
Case Series	Dial Size	Connection Location									Weight in ounces <sup>(3)</sup>
			Α	В	С	G	Н	S	NPT	Hex	S – 2½″
EL	3″	Rear	35/32	19/32	¾	-	-	_(2)	1/2	7∕8	7
			(80)	(15)	(8)						
EL	5″	Rear	51/32	23/32	¾	-	-	_(2)	1/2	7∕8	16
			(128)	(18)	(8)						
EL	5″	Everyangle	51/16	23/32	-	1%	321/32	_(2)	1/2	7∕8	25
			(128)	(18)		(48)	(93)				

- NOTES:
  1. Figures in parenthesis ( ) are in millimeters. All other dimensions are in inches.
  2. Standard "S" dimensions are 2½, 4, 6, 9, 12, 15, 18 and 24 inches. Standard stem diameter is ½ inch.
- 3. Add 1 oz. for every 2 inches of stem length.

### **DIMENSIONS**



<b>EL Series</b>	dual	scale ranges
Inne	er	Outer
-40/160°F	and	-40/70°C
–20/120°F	and	-30/50°C†
0/200°F	and	-20/90°C
0/250°F	and	–20/120°C
30/130°F	and	0/55°C†
50/300°F	and	10/150°C
50/550°F	and	10/290°C

Overtemperature limits						
Top of Range °F	Maximum					
	Over Temperature					
up to 160	100% of span					
161/300	300°F					
301/550	550°F					

\*Dual scale ranges available for all standard °F ranges
Use Ashcroft Duratemp® thermometers for ranges above
and below those listed above.
††Minimum stem length for Everyangle is 4".