## C-600A-03 Duratemp® Thermometer

### **FEATURES**

- Extreme resistance to shock and vibration
- Exclusive movementless design eliminates wear and increases product life
- No head or elevation error due to bulb placement
- Ideal for extreme process temperatures
   Maxivision<sup>®</sup> dial for precise readings (minimize parallax reading errors)
- Multiple case sizes 4½ & 6 with surface and lower connections
- Gas-operated molecular sieve

### **TYPICAL USES**

- Offshore oil rigs
- Chemical and petrochemical plants
- Water and wastewater temperature control
- Pulp and paper
- Refineries
- Power
- General industrial
- Equipment skids
- HVAC
- Pharmaceutical/biotech
- Food and beverage

#### **SPECIFICATIONS**

Accuracy:	±1% of span
Sizes:	4½″ or 6″
Range:	-300°F/200°F to 400°F/1200°F (-200°C/100°C to 200°C/650°C)
Over Range:	125% of span
Mounting & Connection:	Surface/Lower
Bulb Size:	3″ Long x ¾″ 0.D.
Bulb Style:	12" Bendable extension with ½ NPT union connection Plain bulb with rigid extension no union Plain bulb with rigid extension ½ NPT union on armor 18" Bendable extension with ½ NPT union connection 24" Bendable extension with ½ NPT union connection
Line Length:	5ft to 80ft in standard increments
Dial:	Maxivision® anti-parallax dial, black markings on a white dial
Head/Elevation Error:	None
Hand Set:	Stationary red hand set, Externally adjustable red set hand
Pointer:	Adjustable Min./Max.
Electric Contacts:	High and low, double high, double low, off at low or high and on in-between



### C-600A-03

41/2", 6" dial sizes

#### **KEY BENEFITS**

- Black coated aluminum case
- Threaded ring for easy glass replacement or pointer adjustment
- Extremely versatile for use on many applications
- 5 year limited warranty

THERMAL SY	STEM						
Bulb/Bendable ext. Material	Armor Material		Capillary Mater	ial	Connection Material		
316 SS	AISI 302 Spring Armor		316 SS		316 SS		
NON-WETTED COMPONENTS							
Window		Case		Ring			
Glass (STD.), Shatterproof glass, A Plastic, Non-glare glass (OPT.)		Aluminu	Aluminum, threaded ring		Aluminum		
TEMPERATURE LIMITS							
Version			Ambient				
Dry			160°F (71°C)				

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2018 Ashcroft Inc. 600A-03\_duratemp\_ds1.0\_RevA, 05/18



## C-600A-03 Duratemp® Thermometer



ORDERING CODE Example:	C-600A-03-C02	B01	A1	L01	AB	-XNH		
Case Style	-							
C-600A-03-C02 - 41/2" Case size, aluminum threaded ring, surface mount, lower conn.	C-600A-03-C02							
C-600A-03-C15 - 6" Case size, aluminum threaded ring, surface mount, lower conn.								
Bulb Style								
301 - 12" Bendable extention with ½ NPT union connection B01								
303 - Plain bulb with rigid extention, no union								
B08 - Plain bulb with rigid extention, ½ NPT union on armor								
B17 - 18" Bendable extention with 1/2 NPT union connection								
B18 - 24" Bendable extention with 1/2 NPT union connection								
Armor Style								
A1 - SS spring			A1					
Line Length (Capillary length is measured from bottom of case to top of bulb ext	ention)							
L01 - 5′				L01				
L03 - 10′								
L07 - 20´								
L09 - 30´								
L13 - 50′								
L19 - 80'								
Ranges (coding example, see range table on page 3 for all standard ranges)						_		
AB - –320/200°F					AB	_		
Options (If choosing an option(s) must include an "X")						-X		
CS - Dual scale								
CS - Dual scale DM - Dial marking								
DM - Dial marking								
DM - Dial marking ED - High and low electric contacts								
DM - Dial marking ED - High and low electric contacts EE - Double high electric contacts								
DM - Dial marking ED - High and low electric contacts EE - Double high electric contacts EF - Double low electric contacts								
DM - Dial marking         ED - High and low electric contacts         EE - Double high electric contacts         EF - Double low electric contacts         EG - Electric contacts off at low or high and on in-between								
DM - Dial marking         ED - High and low electric contacts         EE - Double high electric contacts         EF - Double low electric contacts         EG - Electric contacts off at low or high and on in-between         EO - Externally adjustable red set hand								
DM - Dial marking         ED - High and low electric contacts         EE - Double high electric contacts         EF - Double low electric contacts         EG - Electric contacts off at low or high and on in-between         EO - Externally adjustable red set hand         EP - Externally adjustable maximum pointer								
DM - Dial marking         ED - High and low electric contacts         EE - Double high electric contacts         EF - Double low electric contacts         EG - Electric contacts off at low or high and on in-between         EO - Externally adjustable red set hand         EP - Externally adjustable maximum pointer         EQ - Externally adjustable minimum pointer								
DM - Dial marking         ED - High and low electric contacts         EE - Double high electric contacts         EF - Double low electric contacts         EG - Electric contacts off at low or high and on in-between         EO - Externally adjustable red set hand         EP - Externally adjustable maximum pointer         EQ - Externally adjustable minimum pointer         EQ - Non-glare glass								
DM - Dial marking         ED - High and low electric contacts         EE - Double high electric contacts         EF - Double low electric contacts         EG - Electric contacts off at low or high and on in-between         EO - Externally adjustable red set hand         EP - Externally adjustable maximum pointer         EQ - Externally adjustable minimum pointer         RQ - Non-glare glass         NN - Paper tag						NH		
DM - Dial marking         ED - High and low electric contacts         EE - Double high electric contacts         EF - Double low electric contacts         EG - Electric contacts off at low or high and on in-between         EO - Externally adjustable red set hand         EP - Externally adjustable maximum pointer         EQ - Externally adjustable minimum pointer         RQ - Externally adjustable minimum pointer         NG - Non-glare glass         NN - Paper tag         NH - SS tag						NH		

### NOTES

- 1. Minimum recommended insertion length ("u" dimension) in liquids is 4 inches and in gases is 6 inches for standard  $\frac{3}{3}$ " × 3" bulb.
- 2. Thermowells must be used on any application where the bulb of the thermometer may be exposed to pressure, corrosive fluids, or velocity. Additionally, the use of a thermowell permits instrument interchangeability or recalibration without shutting down the process.



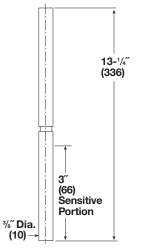
## C-600A-03 Duratemp® Thermometer

SINGLE RANGES							
Range Code		Range Code					
AB	-320°F/200°F	AY	–200°C/100°C				
AE	–100°F/100°F	BL	-80°C/40°C				
AG	-40°F/180°F	BN	-40°C/80°C				
AK	20°F/240°F	BS	0°C/120°C				
AL	50°F/300°F	BT	10°C/150°C				
AN	50°F/550°F	BU	0°C/300°C				
AR	50°F/750°F	BW	0°C/400°C				
AT	400°F/1,200°F	BJ	200°C/650°C				

DUAL RANGES					
Range Code					
CE	0°C/120°C and 20°F/240°F				
CF	0°C/300°C and 50°F/550°F				
DR	10°C/150°C and 50°F/300°F				
DT	–40°C/80°C and –40°F/180°F				

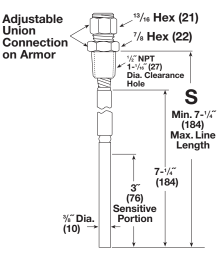
### **DIMENSIONS** in () are millimeters

For reference only, consult Ashcroft for specific dimensional drawings



### Style B03

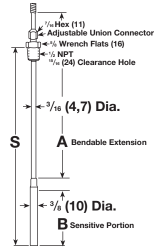
13" plain bulb for applications used in open tanks where pressures and velocities are negligible



### Style B08

The compression fitting fastens anywhere along the armored line. This Bulb Style is well suited for insertion requirements in excess of 13<sup>1</sup>/<sub>2</sub>". The B08 style is not a pressure tight connection. A thermowell is recommended for this style and for all bulb styles.

Bulb	Bulb Size	A	S	S
Code	B		MAX.	MIN.
B01	3	12	15	4
	[76]	[305]	[381]	[102]
B17	3	18	21	4
	[76]	[457]	[533]	[102]
B18	3	24	27	4
	[76]	[610]	[686]	[102]



### Style B01, B17 & B18

Are bendable extensions with union connections. B01 [12" bendable extension] is the standard Duratemp bulb style and is suitable for a variety of insertion lengths and lagging requirements. B17 is a 18" bendable extension, B18 is a 24" bendable extension. The union connection on all three styles is pressure tight and can be freely moved the entire length of the bendable portion. After installation, the bendable extension may be formed to suit the application.

### Armor Style A1

AISI 302 stainless steel spring armor is supplied as standard. Originally designed for U.S. Navy Hi Shock thermometers

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2018 Ashcroft Inc. 600A-03\_duratemp\_ds1.0\_RevA, 05/18

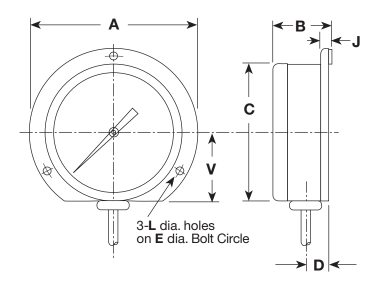


# C-600A-03 Duratemp® Thermometer

### DIMENSIONS

For reference only, consult Ashcroft for specific dimensional drawings

Dial Size Inches	Units	Α	В	С	D	E	J	L	v
<b>4</b> <sup>1</sup> / <sub>2</sub>	Inches	5.79	2.08	5.03	1.33	4.66	0.3	0.22	2.38
4 72	mm	147.1	52.8	127.8	33.8	118.3	7.6	5.6	60.5
6	Inches	7.56	3.5	6.35	1.6	6	0.6	0.28	3.19
6	mm	192.0	88.9	161.3	40.6	152.4	15.2	7.1	81.0



All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2018 Ashcroft Inc. 600A-03\_duratemp\_ds1.0\_RevA, 05/18