

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
- Maxivision® dial for precise readings (minimize parallax reading errors)
- Multiple case styles with lower and back connections, surface, or flush mounted
- 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



C-600A-04

41/2" & 6" dial size

Specifications	
Accuracy:	±1% of span
Size:	4½″ or 6″
Range:	-320 °F/200 °F to 400 °F/1200 °F (-200 °C/100 °C to 200 °C/650 °C)
Over Range:	125% of span
Mounting & Connection:	Lower, Rear, Surface or Flush
Bulb Size:	3" Long x 3%" 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 or Externally adjustable red set hand
Pointer:	Black, aluminum
Electric Contacts:	High and low, double high, double low, off at low

or high and on in-between

Key Benefits

- Phenolic case
- Snap ring for easy glass replacement or pointer adjustment
- Extremely versatile for use on many applications
- 5-year limited warranty
- Ideal for extreme process temperatures

Thermal syst	tem								
Bulb/Bendable ext. Material	Armor Material	Capillary Mater	ial	Connection Material					
316 SS	AISI 302 Spring Armor	316 SS	303 SS						
non-wetted components									
Window		Case	Ring						
Safety Glass, Acrylic		Phenolic		300 SS snap ring					
TEMPERATURE LIMITS									
Versi	on	А	mbi	ent					
Dry	,	-13 °F (-25 °C) to 160 °F (71 °C)							



Ordering Code	Example:	C-600A-04-C03	B01	A1	L01	AB	XNH
Case Style	·						
C-600A-04-C03 - 41/2 Case size, 300 SS snap ring, surface mount	, lower conn.	C-600A-04-C03	-				
C-600A-04-C08 - 41/2" Case size, 300 SS snap ring, surface moun			-				
C-600A-04-C38 - 41/2" Case size, 300 SS snap ring, flush mount, r	ear conn.		-				
C-600A-04-C16 - 6" Case size, 300 SS snap ring, surface mount,	lower conn.		-				
C-600A-04-C42 - 6" Case size, 300 SS snap ring, flush mount, rea	ar conn.		-				
Bulb Style (Note 1)			-				
B01 - 12" Bendable extension with ½ NPT union connection			B01				
B03 - Plain bulb with rigid extension, no union							
B08 - Plain bulb with rigid extension, ½ NPT union on armor (Not	available with A3 armo	r style)					
B17 - 18" Bendable extension with ½ NPT union connection							
B18 - 24" Bendable extension with ½ NPT union connection							
Armor Style							
A1 - Stainless steel spring				A1	-		
A2 - Stainless steel interlock					-		
A3 - PVC coated stainless steel interlock					_		
Line Length (Capillary length is measured from bottom of case to	top of bulb extension				_		
L01 - 5'		<u>′</u>			L01		
L03 - 10′							
L05 - 15'							
L07 - 20'							
L29 - 25′							
L09 - 30'							
L30 - 35′							
L11 - 40'							
L53 - 45′							
L13 - 50'							
L15 - 60′							
L19 - 80'							
Ranges (See table below for range codes)							
AB320 °F/200 °F						AB	
Options (If choosing an option(s) must include an "X")						710	X
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							NH
EO - Externally adjustable red set hand							INII
EP - Externally adjustable maximum pointer							
EQ - Externally adjustable minimum pointer							
NH - Stanless steel tag							
PD - Acrylic window							
SG - Safety glass							
SH - Stationary red set hand							

NOTES

- 1. Minimum recommended insertion length ("u" dimension) in liquids is 4 inches and in gases is 6 inches for standard \(\%'' \times 3'' \times 1'' \times 3'' \times 1'' \times
- 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.



Temperature Ranges									
	Single	Rang	е		Dual Range				
Ra	inge Code °F	Ra	nge Code °C	Range Code					
AA	-320 °F/300 °F	AY	-200 °C/100 °C	DP	-80 °C/40 °C and -100 °F/100 °F				
AB	-320 °F/200 °F	AX	-200 °C/40 °C	DT	-40 °C/80 °C and -40 °F/180 °F				
AC	-320 °F/100 °F	AZ	-200 °C/150 °C	CF	0 °C/300 °C and 50 °F/550 °F				
AD	-200 °F/100 °F	BE	-120 °C/40 °C	DK	0 °C/200 °C and 50 °F/400 °F				
ΑE	-100 °F/100 °F	BL	-80 °C/40 °C	CE	0 °C/120 °C and 20 °F/240 °F				
AF	-100 °F/200 °F	BM	-80 °C/100 °C	DR	10 °C/150 °C and 50 °F/300 °F				
AG	-40 °F/180 °F	DA	-40 °C/160 °C						
CN	-20 °F/300 °F	BN	-40 °C/80 °C						
AH	-20 °F/120 °F	DS	-30 °C/150 °C						
AM	50 °F/400 °F	BP	-30 °C/50 °C						
AR	50 °F/750 °F	DB	-10 °C/110 °C						
AJ	20 °F/160 °F	BR	-10 °C/70 °C						
AK	20 °F/240 °F	BW	0 °C/400 °C						
AL	50 °F/300 °F	BU	0 °C/300 °C						
AN	50 °F/550 °F	BY	0 °C/200 °C						
AT	400 °F/1200 °F	BS	0 °C/120 °C						
		ВТ	10 °C/150 °C						
		BJ	200 °C/650 °C						



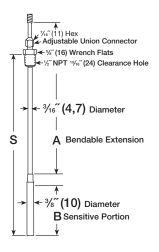
Dimensions in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

Dial Size Inches	Α	AA	В	С	СС	D	Е	F	J	L	LL	M	s	V
41/2	5.81 [148]	6 [154]	2.31 [59]	5.06 [129]	#10-32	1.06 [25]	5.38 [137]	1.63 [41]	0.56 [14]	0.28 [5.5]	0.06-0.25 [2]-[13]	5.44 [148]	1.44 [37]	2.63 [67]
6	7.63 [194]	7.75 [197]	2.38 [60]	6.63 [129]	#10-32	1.06 [27]	7 [178]	2.13 [54]	0.63 [16]	0.28 [7]	0.06-0.25 [2]-[3]	7.27 [5]	0.19 [5]	3.5 [89]

SURFACE MOUNTING A Mounting hardware supplied by Ashcroft M Hole in panel y 3-L dia. holes on E dia. B.C.

Bulb Style B01, B17 & B18



The 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

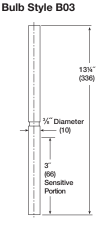
The union connection on all three styles is pressure tight and can be freely moved the entire length of the bendable portion. After installation, the bendable extension may be formed to suit the application.

Armor Style A1

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

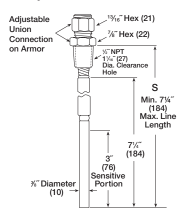
Bulb Code	Bulb Size B	Α	S Max.	S Min.	
B01	3	12	15	4	
	[76]	[305]	[381]	[102]	
B17	3	18	21	4	
	[76]	[457]	[533]	[102]	
B18	3	24	27	4	
	[76]	[610]	[686]	[102]	

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

Bulb Style B08



The compression fitting fastens anywhere along the armored line. This Bulb Style is well suited for insertion requirements in excess of 13½". The B08 style is not a pressure tight connection. A thermowell is recommended for this style and for all bulb styles.