Data Sheet

ASHCROFT® Trust the shield.®

200

C-600B Duratemp® Thermometer

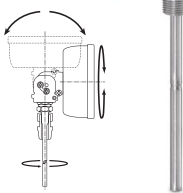
FEATURES

- Extreme resistance to shock and vibration
- Exclusive movementless design eliminates wear and increases product life
- Maxivision® dial for precise readings (minimize parallax reading errors)
- All SS case, stem and Everyangle[™] harness
- Gas-operated molecular sieve
- Custom Dials

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

The Everyangle [™]
$\hbox{\bf Duratemp}^{\text{\tiny{\it \$}}} \hbox{ thermometer}$
may be rotated 360° for
readability and the stem
turned 180° for the most
challenging installations.



80

C-600B

41/2" dial size

SPECIFICATIONS	
Accuracy:	±1% of span
Size:	4½"
Range:	-320°F/200°F to 400°F/1,200°F (-200°C/100°C to 200°C/650°C)
Over Range:	125% of span
Process Connection:	½ NPT Union
Mounting:	Direct mount
Stem Length:	6", 9", 12", 15", 18", 24", 30" or 36"
Stem Diameter:	0.375"
Dial:	Maxivision® linear anti-parallax dial, black markings on a white dial
Hand Set:	Stationary red hand set or Externally adjustable Red set hand
Pointer:	Black, aluminum

Red set hand					
Pointer: Blac	Black, aluminum				
THERMAL SYSTEM					
Connection Material	Stem				
316 SS	316 SS				
NON-WETTED COMPONENTS					
Window	Case	Case Ring			
Glass, safety glass or acrylic	304 SS		304 SS bayonet ring		

NET	DEI	ACLI	יםו
			-

- Impact-resistant SS case
- Bayonet ring for easy glass replacement or pointer adjustment
- Extremely versatile for use on many applications
- No elevation error
- 5 year limited warranty
- Ideal for extreme process temperatures

TEMPERATURE LIMITS				
Version	Ambient			
Dry	-13°F (-25°C) to 160°F (71°C)			

Data Sheet



C-600B Duratemp® Thermometer

ORDERING CODE	Example:	C-600B	01	AB	-XSG
Direct Mount					
C-600B - 4½" Case size, SS bayonet ring, Everyangle™ connection		C-600B			
Stem Length					
01 - 6" Stem length "S" dimension			01		
02 - 9" Stem length "S" dimension					
03 - 12" Stem length "S" dimension					
04 - 15" Stem length "S" dimension					
05 - 18" Stem length "S" dimension					
06 - 24" Stem length "S" dimension					
07 - 30" Stem length "S" dimension					
08 - 36" Stem length "S" dimension					
Ranges (coding example, see range table below for all standard ranges)					
AB320°F/200°F (-200°C/100°C)				AB	
Options (If choosing an option(s) must include an "X")					-X
DM - Dial marking					
EO - Externally adjustable red set hand					
EP - Externally adjustable maximum pointer					
EQ - Externally adjustable minimum pointer					
NH - SS tag					
NN - Paper tag					
PD - Acrylic window					
SG - Safety glass					SG
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 $\% \times 3$ " 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.
- 3. When using a threaded thermowell in temperatures 750°F and above, a 3" lag is recommended.

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			

Data Sheet



C-600B Duratemp® Thermometer

DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

Dial Size Inches	A	В	С	D	Е	F	G	н
41/2	4.72	2.06	5.10	3.08	4.22	3	1	0.38
	[120]	[52]	[130]	[78]	[107]	[76]	[25]	[10]

