NASHCROFT

Duratemp® Thermometer Series 600A-02 Accuracy (±1% F.S.)

- Exclusive movementless design resists shock and vibration – no gears to wear or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- No elevation error
- · Mercury free
- · One bulb size for all ranges
- ±1% full-span accuracy
- Maxivision® dial
- Readily available two to three weeks delivery
- · Limited five-year warranty

An aluminum case with a durable epoxy finish. Designed specifically for panel mounting. A hinged ring permits glass replacement and pointer adjustment. Available in 41/2, 6" and 81/2" sizes.



0A — 02				C-	C12		_	B01		A1 —		– L07 –		_	AK
Table 1 CASE STYLE		Table 2					Table 3		Table 4		Table 5		Table 6		
		CASE SIZE		MOUNTING		BULB STYLES*		ARMOR STYLE		LINE LENGTH		RANGES			
0005	DECODIDATION	CODE	0175	MOUN	ITING	CONNI	ECTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	LINE LENGTH	CODE	SINGLE RANGES
CODE	DESCRIPTION	CODE	SIZE	SURFACE	FLUSH	LOWER	REAR							AB	-320/200°F
02	2 ALUMINUM HINGED RING	C12	41/2		1		1	B01	12" Bendable extension with ½ NPT union connection Plain bulb with rigid extension, no union	A1	Stainless Steel Spring L03	L01	5´	AE	-100/100°F
		C27	6		1		1							AG	-40/180°F
		C35	81/2		1		1							AK	20/240°F
														AL	50/300°F
													10´	AN	50/550°F
												1.03		AR	50/750°F
												LU3	10	AT	400/1200°F
									Plain bulb with rigid extension, ½ NPT union on					AY	-200/100°C
								B08				L07	20´	BL	-80/40°C
														BN	-40/80°C
							armor			201	20	BS	0/120°C		
								18" Bendable					BT	10/150°C	
						B17	extension					BU	0/300°C		
									with ½ NPT union connection			L09	30´	BW	0/400°C
								Connection			200	00	BJ	200/650°C	
							B18	24" Bendable extension with ½ NPT union connection			L13	50´		DUAL RANGES	
													CE	20/240°F	
															0/120°C
									Connection			"		CF	50/550°F
						*Minimi	ım recommended						0/300°C		
in ("						insertio	insertion length ("u" dimension) in liquids is 4 inches and in gases is 6 inches for standard			L19	80′	DR	50/300°F		
													10/150°C		
												DT	-40/180°F		
								10 0 1110	igo iui olalludiu	1				21	-40/80°C

