WWEKSLER

Heavy Duty Types – 3" Dial Size

STANDARD FEATURES

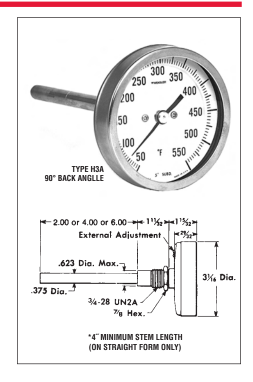
- · Shock and Vibration Resistant
- · Stainless Steel Construction
- Plastic Crystal
- · Dished Anti-Parallax Dial for Easy Reading
- · External Recalibration Adjustment at Rear of Case

	CATALOG NUMBERS			
STEM LENGTH	90° BACK Angle Form	STRAIGHT Form		
2″	H3A2	H3S2		
4″	H3A4	H3S4		
6″	H3A6	H3S6		

NOTE: A minimum of 2"insertion (immersion) is required for accurate readings and proper response.

- · Accurate to 1% of Scale Range (when tested without well)
- Interchangeable with 5" Scale Size "Submarine" Thermometers Having Same Stem Length
- ¾"-28 UN2A Union Connection Assembly Must be used with Well (or Bushing)

CODE	Fahrenheit		
D	-40 to 120°F in 2° divs.*		
Н	0 to 200°F in 2° divs.		
L	20 to 240°F in 2° divs.		
Р	50 to 300°F in 2° divs.		
Q	50 to 400°F in 5° divs.		
R	50 to 500°F in 5° divs.		
S	50 to 750°F in 10° divs.		
	Celsius		
1	-50 to 50°C in 1° divs.*		
2	–10 to 110°C in 1° divs.		
5	0 to 150°C in 2° divs.		
6	0 to 200°C in 2° divs.		
8	0 to 300°C in 5° divs.		



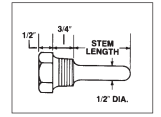
HOW TO ORDER

2. Range Code_

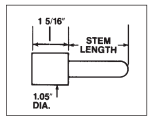


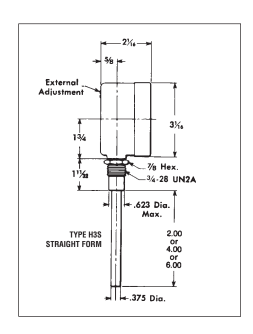
THERMOWELLS FOR HEAVY DUTY BIMETAL THERMOMETERS .385" BORE - 3/4-28" FEMALE THREAD (INTERNAL)

THREADED TYPE - 3/4-14 NPT MALE CATALOG NO. WELL THERMOMETER LENGTH NAVAL 304 STEM LENGTH (OVERALL) BRASS MONEL SS W3G1 W3M1 31/4" W3N1 4″ W5N1 51/4" W5G1 W5M1 W7N1 W7M1 71/4 W7G1



WELDING/BRAZING TYPE - 3/4 SOCKET WELD						
		CATALOG NO.				
THERMOMETER STEM LENGTH	WELL Length (Overall)	PHOS. Bronze	COPPER NICKEL	316 SS		
2″ 4″ 6″	35/16" 55/16" 75/16"	W4R4 W6R5 W8R6	W4C4 W6C5 W8C6	W4F4 W6F5 W8F6		





To Order: Specify 4 digit catalog no. from above tables