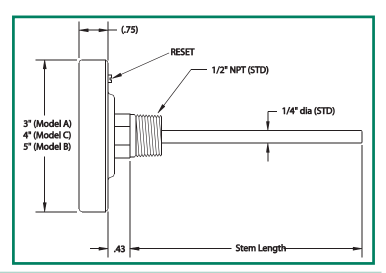


REOTEMP Angle Form thermometers are ideal for local, eye-level temperature readings in most process applications.

Standard Features

- All Stainless Steel Construction
- Hermetically Sealed (ASME B40.3)
- Accurate to 1% of Full Scale
- Standard External Reset
- Silicone Fillable for Vibration



How to Order AA 060 F43 SF Stem **Temperature Ranges Models** Connection **Options** Length See pg.13 for a full list. **Standard Models** Standard Threaded* Fahrenheit Ranges AA = Model A 025 = 2.5" 1 = 1/2" NPT (std.) **F23** -40 TO 160°F PS = Pointed Stem 25 TO 125°F (3" dial, reset) F55* 040 = 4" 1 = 1/4" NPT 0 TO 200°F SF = Silicone Fill F43 BB = Model B 0 TO 250°F (max temp 550°F) F47 060 = 6" 5 = 3/4" NPT adapter (5" dial, reset) F63 50 TO 300°F 50 TO 500°F **SS** = 316 SS Stem **F67 090 =** 9" CC = Model C x = Plain Hex Bushing 150 TO 750°F F81 200 TO 1000°F (4" dial, reset) (no threads) F3 = 3/8" dia. Stem **Celsius Ranges 120** = 12" Non-Reset Models **B** = 1/2" BSPT **C23** -40 TO 70°C PC = Acrylic Window **150** = 15" RR = Model R C55* 0 TO 50°C (3" dial, no reset) Sanitary* C43 0 TO 100°C PY = Polycarbonate **180** = 18" C = 1-1/2" Tri-Clamp C47 Window -20 TO 120°C SS = Model S C59 0 TO 150°C (5" dial, no reset) 0 TO 250°C TG = Tempered Glass 240 = 24" L = 2" Tri-Clamp **C67 C81** 0 TO 400°C Window 100 TO 500°C CN = Model CN 300 = 30" M = 3/4" Tri-Clamp **C85** (4" dial, no reset) **Dual F/C Ranges** MM = Max/Min Pointer For more information on **360 = 36" D23** -40 TO 160°F -40 TO 70°C Sanitary Thermometers D55* 25 TO 125°F & 0 TO 50°C see page 12 **D43** 0 TO 200°F & 0 TO 100°C -Intermediate 0 TO 250°F & **D47** -20 TO 120°C For Thermowells lengths available **D63** 50 TO 300°F & 10 TO 150°C see pg. 14 up to 80" 0 TO 250°C **D67** 50 TO 500°F ጴ 150 TO 750°F 0 TO 400°C **D81** & -Specify length in 100 TO 500°C inches + tenths **D85** 200 TO 1000°F & *-Other sizes available *-Not available in 2.5" stem.