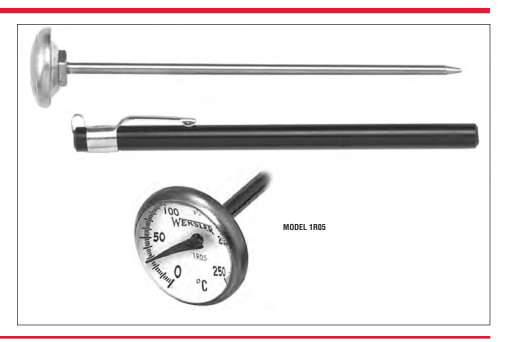
## **WWEKSLER**®

## STANDARD FEATURES

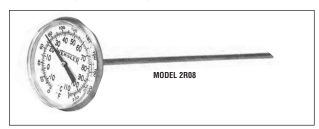
- 1" dial
- 5" stem length
- .142" stem diameter
- Complete with pocket case and clip
- Standard with plastic crystal and recalibration feature

CATALOG	STANDARD
NUMBER	RANGES
1R05A	-40 to 160°F in 2° divs.
1R05B	25 to 125°F in 1° divs.
1R05C	0 to 220°F in 2° divs.
1R05D	50 to 550°F in 5° divs.
1R05E	-50 to 100°C in 2° divs.
1R05F	-10 to 110°C in 2° divs.
1R05G	0 to 150°C in 2° divs.
1R05H	0 to 250°C in 5° divs.



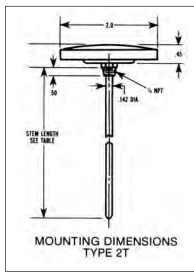
## STANDARD FEATURES

- 2" dial
- All Stainless Steel Construction
  Accurate to ±1% of Scale Range
- Dual Scale (Both °F and °C) Ranges





CATALOG NUMBER	DUAL SCALI Fahrenheit on Oute	ТҮРЕ		
2R08A 2R08B 2R08J 2R08C 2R08K 2R08D	-40 to 160°F in 2° divs. 25 to 125°F in 1° divs. 0 to 180°F in 2° divs. 0 to 220°F in 1° divs. 50 to 400°F in 5° divs. 50 to 550°F in 5° divs.	and and and and and and	-40 to 70°C in 2° divs. -5 to 50°C in 1° divs. -18 to 83°C in 1° divs. -10 to 110°C in 2° divs. 10 to 106°C in 2° divs. 10 to 290°C in 5° divs.	8″ Plain Stem With Recalibration Feature
2T02A 2T02C	-40 to 160°F in 2° divs. 0 to 220°F in 2° divs.	and and	–40 to 70°C in 2° divs. –10 to 110°C in 2° divs.	2½″ Stem ¼ NPT Fixed Thread
2T04A 2T04B 2T04C	–40 to 160°F in 2° divs. 25 to 125°F in 1° divs. 0 to 220°F in 2° divs.	and and and	-40 to 70°C in 2° divs. -5 to 50°C in 1° divs. -10 to 110°C in 2° divs.	4" Stem ¼ NPT Fixed Thread



MOUNTING CLIP FOR 1" and 2" PN TPC