## **3", 4" and 5" Back Connected Industrial Thermometers**

A rugged 90° back angle, rear threaded connection design. Commonly used in industrial, pulp and paper, food and beverage processing, HVAC, and OEM applications.



### **STANDARD RANGES:**

				Dual	
Fahrenheit	°∕Div.	Celsius	°/Div.	Fahrenheit	Celsius
-100/100°	2°	-75/175°	5°	-100/100	-75/40
-50/120°	2°	-70/70°	1°	-40/160	-40/70
-40/160°	2°	-50/100°	1°	-0/140	-18/60
0/140°	1°	-50/25°	1°	0/180	-18/82
0/180°	2°	-50/50°	1°	0/220	-10/100
0/200°	2°	-40/70°	1°	0/250	-20/120
0/220°	2°	-20/120°	1°	20/240	-10/110
0/250°	2°	-10/110°	1°	25/125	-5/50
0/300°	5°	0/50°	1/2°	50/300	10/150
0/500°	10°	0/60°	1°	50/400	0/200
20/240°	2°	0/80°	1/2°	50/500	10/260
25/125°	1°	0/100°	1°	150/750	50/400
50/250°	2°	0/150°	1°	* 200/1000	* 100/550
50/300°	2°	0/200°	2°		
50/400°	5°	0/250°	2°		
50/500°	5°	0/300°	5°		
50/550°	5°	0/400°	5°		
100/800°	10°	0/450°	5°		
150/750°	10°	100/400°	5°		
* 200/1000°	10°	<b>*</b> 100/550°	5°		

(Additional Ranges Available – Consult factory)

\* Thermometers with temperature ranges 200/1000°F and 100/550°C are NOT RECOMMENDED FOR CONTINUOUS USE ABOVE 800°F/425°C (FOR INTERMITTENT USE ONLY).

### > OPTIONS:

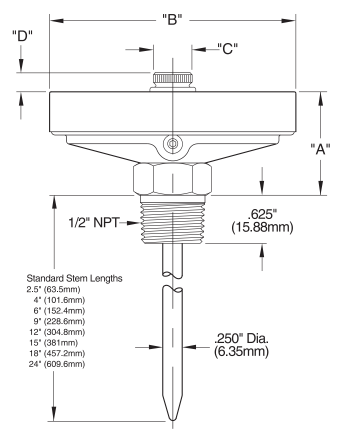
- Union connection or other connection types and sizes.
- Silicone filled.
- Other lenses are acrylic, polycarbonate, shatterproof glass or tempered glass (except MX and MM models).
- Other stem diameters .236" (6mm), .315" (8mm), .375" (9.5mm).
- 316SS wetted parts.
- Other configuration combinations available upon request.
- Some ranges NSF<sup>®</sup> certified.

Estimated Shipping Weights						
MODEL	DRY	SILICONE FILLED				
GT-300 and GT-300R . GT-400 and GT-400R . GT-500 and GT-500R . MX-325R and MM-325F MX-525R and MM-525F	. 1 lb . 1 lb. 4 R 11 oz.	1 lb. 6 oz. oz1 lb. 14 oz. N/A				

		"C"	"D"	
1.375" (34.93mm)	3.187" (80.95mm)	N/A	N/A	
1.375" (34.93mm)	4.115" (104.50mm)	N/A	N/A	
1.718" (43.63mm)	5.040" (128.02mm)	N/A	N/A	
1.375" (34.93mm)	3.187" (80.95mm)	.500" (12.70mm)	.275" (6.99mm)	
1.375" (34.93mm)	3.187" (80.95mm)	.625" (15.88mm)	.438 (11.12mm)	
1.718" (43.63mm)	5.040" (128.02mm)	.500" (12.70mm)	.275" (6.99mm)	
1.718" (43.63mm)	5.040" (128.02mm)	.625" (15.88mm)	.438 (11.12mm)	
	1.375" (34.93mm) 1.718" (43.63mm) 1.375" (34.93mm) 1.375" (34.93mm) 1.718" (43.63mm)	1.375" (34.93mm) 4.115" (104.50mm)   1.718" (43.63mm) 5.040" (128.02mm)   1.375" (34.93mm) 3.187" (80.95mm)   1.375" (34.93mm) 3.187" (80.95mm)   1.375" (43.63mm) 5.040" (128.02mm)	1.375" (34.93mm)   4.115" (104.50mm)   N/A     1.718" (43.63mm)   5.040" (128.02mm)   N/A     1.375" (34.93mm)   3.187" (80.95mm)   .500" (12.70mm)     1.375" (34.93mm)   3.187" (80.95mm)   .625" (15.88mm)     1.718" (43.63mm)   5.040" (128.02mm)   .500" (12.70mm)	

# GT-500R, MX-325R, MM-325R, MX-525R, MM-525R

GT-300, GT-300R, GT-400, GT-400R, GT-500,



### **FOR HOW TO ORDER, SEE PAGE 6**

#### IMPORTANT NOTES:

1) Thermowells are recommended for pressure, corrosive fluid or high velocity applications.

2) ASME B40.3— Bimetal thermometers manufactured by Tel-Tru and offered in this brochure are designed to meet or exceed this Standard issued by the American Society of Mechanical Engineers.