

To Order Visit newportUS.com/wt for Pricing and Details						
Model No.	Model No.	Model No.	Model No.	Washer Hole Diameter	Nominal Screw Size	
300 mm (12") L	600 mm (24") L	900 mm (36") L	1500 mm (60") L	mm (inches)	American	Metric
GLASS INSULATEI	D					
WT(*)-6-12	WT(*)-6-24	WT(*)-6-36	WT(*)-6-60	3.68 (0.145)	#6	M3.5
WT(*)-8-12	WT(*)-8-24	WT(*)-8-36	WT(*)-8-60	4.32 (0.170)	#8	M4
WT(*)-10-12	WT(*)-10-24	WT(*)-10-36	WT(*)-10-60	4.95 (0.195)	#10	M4.5
WT(*)-14-12	WT(*)-14-24	WT(*)-14-36	WT(*)-14-60	6.60 (0.260)	1⁄4"	M6
PFA INSULATED			-			
WT(*)-6-12-TT	WT(*)-6-24-TT	WT(*)-6-36-TT	WT(*)-6-60-TT	3.68 (0.145)	#6	M3.5
WT(*)-8-12-TT	WT(*)-8-24-TT	WT(*)-8-36-TT	WT(*)-8-60-TT	4.32 (0.170)	#8	M4
WT(*)-10-12-TT	WT(*)-10-24-TT	WT(*)-10-36-TT	WT(*)-10-60-TT	4.95 (0.195)	#10	M4.5
WT(*)-14-12-TT	WT(*)-14-24-TT	WT(*)-14-36-TT	WT(*)-14-60-TT	6.60 (0.260)	1⁄4"	M6

* Specify thermocouple Type: **J**, **K**, **T** or **E**. Stripped leads are standard. To order other terminations, add suffix "-L" to model number for #10 spade lugs and additional cost. For standard OSTW male connector, add suffix "-**OSTW-M**" to model number and additional cost or add suffix "-**OSTW-F**" to model number for female and additional cost. For molded version of standard male round pin connector, add suffix "-**LRTC**" to model number and additional cost. For miniature SMPW male connector, add suffix "-**SMPW-M**" to model number and additional cost, or add suffix "-**SMPW-F**" to model number for female and additional cost. For molded version of miniature male connector, add suffix "-**SRTC**" to model suffix "-**SMPW-F**" to model number for female and additional cost. For molded version of miniature male connector, add suffix "-**SRTC**" to model number and additional cost.

To order with lead lengths over 60", change "60" in model number to desired length in inches, and add cost per additional foot to the 60" price. Ordering Example: WTJ-6-12, washer thermocouple, Type J, #6 screw, 300 mm (12") length, glass braid insulated wire.

A-31