## **Thermocouple Assemblies**



**High-Temperature** Platinum Thermocouples and Ceramic Protection Tubes NB1-2 rugged cast iron protection head and terminal block are included with the probe. Up to 1650°C (3000°F) Rating Oxidizing or Reducing Atmospheres Connection Head with **Terminal Block** 1/2 X 3/4 Custom Probe Lengths NPT Available fitting optional. Insulators are 25 mm **High-purity alumina** protection tube. (1") long. Length 12 x 12 mm Type R, S, or B platinum (½ X ½") thermocouple enclosed in a standard Hard-fired high-purity alumina protection ceramic tube. Standard construction RAT-30-12 insulators. includes a cast iron NB1-2 includes head, insulated element connection head and ½ NPT fitting. and protection tube. For use at temperatures up to 1650°C (3000°F). Elements are insulated by a double-bore, highpurity, hard-fired alumina insulator. **Complete Assemblies** Wire Size Conversion To Order Visit omega.com/rat sat bat for Pricing and Details

Model Number	Thermocouple Calibration	AWG Wire Size	Protection Tube OD mm (inch)	Insulator OD mm (inch)	
RAT-30-12	Pt vs Pt 13% Rh	30	6.0 (¼)	3.0 (½)	
RAT-24-12	Pt vs Pt 13% Rh	24	6.0 (¼)	3.0 (1/8)	
RAT-20-12	Pt vs Pt 13%Rh	20	9.5 (%)	4.5 (¾6)	
SAT-30-12	Pt vs Pt 10% Rh	30	6.0 (¼)	3.0 (1/8)	
SAT-24-12	Pt vs Pt 10% Rh	24	6.0 (¼)	3.0 (½)	
SAT-20-12	Pt vs Pt 10% Rh	20	9.5 (¾)	4.5 (¾6)	
BAT-30-12	Pt 6% Rh vs Pt 30% Rh	30	6.0 (¼)	3.0 (½)	
BAT-24-12	Pt 6% Rh vs Pt 30% Rh	24	6.0 (¼)	3.0 (½)	
BAT-20-12	Pt 6% Rh vs Pt 30% Rh	20	9.5 (%)	4.5 (3/16)	

AWG	Actual D	iameter		
6	4.1 mm	(0.162")		
8	3.2 mm	(0.128")		
10	2.5 mm	(0.102")		
12	2.0 mm	(0.081")		
14	1.6 mm	(0.064")		
16	1.2 mm	(0.051")		
18	1.0 mm	(0.040")		
20	0.8 mm	(0.032")		
22	0.6 mm	(0.0253")		
24	0.5 mm	(0.0201")		
26	0.41 mm	(0.0159")		
30	0.25 mm	(0.0100")		

Note: Alumina tube shipped separately to avoid breakage. Shipped unassembled. Ordering Example: RAT-30-12, 30 AWG Type R thermocouple in a 300 mm (12") high-purity aluminum

protection tube and a cast iron head.

## **Replacement Elements for Assemblies Shown Above**

Type	AWG	Insulator	Type S	Type R	Type B
of	Wire	99.7% +	PT-	PT-	PT/6%Rh-
Element	Size	Al <sub>2</sub> O <sub>3</sub>	PT/10%Rh	PT/13%Rh	PT/30%Rh
Bare wires	20	N/A	Bare-20-S-12	Bare-20-R-12	Bare-20-B-12
(No	24	N/A	Bare-24-S-12	Bare-24-R-12	Bare-24-B-12
Insulators)	30	N/A	Bare-30-S-12	Bare-30-R-12	Bare-30-B-12
Double-Hole	20	XDH-20	XDH-20-S-12	XDH-20-R-12	XDH-20-B-12
Round	24	XDH-24	XDH-24-S-12	XDH-24-R-12	XDH-24-B-12
Insulators	30	XDH-30	XDH-30-S-12	XDH-30-R-12	XDH-30-B-12

\* Replacement elements include leads of sufficient length to reach terminals in head. **Note:** Published price is based on market value at time of printing and is subject to change (more or less) due to precious-metal market fluctuations. Replacement protection tubes available; see PTRA Series. For 300 mm (12") probe length: add 48 mm (1%") to length of tube to accommodate fitting. **PTRA-31614-137/8-1** [for 6 mm (<sup>1</sup>/4") OD] **PTRA-1438-137/8-1** [for 9.5 mm (<sup>3</sup>/8") OD]

## Temperature and Pressure<br/>Test Plugs<br/>Self-Sealing InsertGASS18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gass18<br/>gas18<br/>gass18<br/>gass18<br/>gass18<br/>g

3 mm (¼") Diameter Probe
Up to 1000 psig Between
-30 and 60°C (-20 and 140°F)
Up to 135°C (275°F)
Two Self-Closing Valves
Heavy-Duty Design

OMEGA® self-sealing plugs will allow you to take pressure and temperature readings quickly and eliminate the need for leaving costly gages or temperature indicators on the line. The OMEGA<sup>®</sup> plug is permanently installed in the line at recommended test points. The cap protects the valve and provides an additional positive seal. After the cap has been removed, either a test thermometer or a gage adaptor with the proper pressure gage attached can be inserted through the two selfclosing valves in the plug. Readings are taken, adjustments or tests can be made, and when the probes are withdrawn, the two valves close. The protective cap is then reinstalled.

Neoprene is resistant to deterioration from waxes, oils, greases, fats, petroleum products, and most refrigerants. It can be operated at a maximum temperature of 95°C (200°F) at 500 psig.

Nordel gives excellent service in hot or cold water and in some applications of low pressure steam. Nordel is resistant to detergents, phosphates, esters, ketones, alcohols, and glycols. It is not suitable for petroleum products. It can be operated at a maximum temperature of 135°C (275°F) at 500 psig.





## **To Order** Visit omega.com/rat\_sat\_bat for Pricing and Details

OMEGA Plug					
Model No.	Fitting	Valve Core Material			
OPNE14	1/4 NPT male	NEOPRENE®			
OPNO14	1/4 NPT male	NORDEL®			
OPNE12	½ NPT male	NEOPRENE®			
OPNO12	½ NPT male	NORDEL®			
Gage Adaptor					
Model No.	Fitting	Probe Diameter			
GASS18	1/4 NPT female	3.2 mm (1⁄4")			

Ordering Example: OPNE14, ¼ NPT male fitting with Neoprene core and GASS18, probe/gage adaptor.