Vacuum Thermocouple Assemblies



KF Style Flange with M12

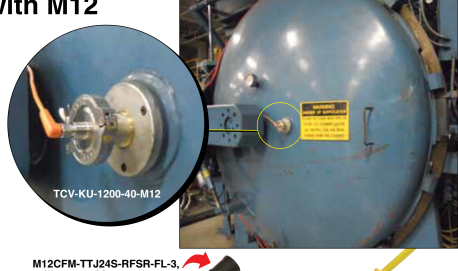
Connector

TCV-M12 Series

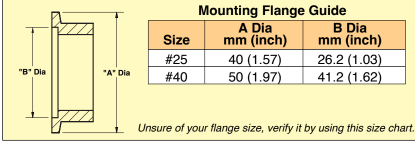
- ✓ ISO 2861 KF Fittings Standard Size #25 and #40
- Sensors Have 1/4 " **Diameter Probes**
- ✓ M12 Connector with Thermocouple Pins
- ✓ 304 Stainless Steel Construction
- Grounded or Ungrounded Type K, T, and E Thermocouples are Special Limits of Error
- ✓ Single or Dual Thermocouple **Construction Optional**
- ✓ Probe Length Optional*

The OMEGA® TCV Series thermocouple probe assemblies are available in standard lengths of 3, 6, and 12 " with a grounded or ungrounded thermocouple junction at the tip. Standard probes are available in K, T and E calibrations.

* Please call sales for available options including special probe lengths.







Thermocouple Specifications

| Thermocouple Type | Temperature Range at Tip °C (°F) | Accuracy (Above 0 °C) |
|-------------------|----------------------------------|-------------------------------------|
| K | -200 to 900 (-328 to 1652) | 2.2 °C or 0.75 whichever is greater |
| E | -200 to 900 (-328 to 1652) | 1.7 °C or 0.5 whichever is greater |
| T | -200 to 400 (-328 to 752) | 1.0 °C or 0.75 whichever is greater |

| To Order | | | | |
|--------------------------|-----------|-------------------|-----------------|--|
| Model No. | KF Flange | Thermocouple Type | Sheath Diameter | |
| TCV-(*)(**)-(***)-25-M12 | #25 | K, T or E | 1/4 " | |
| TCV-(*)(**)-(***)-40-M12 | #40 | K, T or E | 1/4 " | |

(*) = Specify Type ("K", "T" or "E" thermocouple).

(**) = Specify junction style ("G" = grounded, "U" = ungrounded). (***) = Specify the probe length in inches ("0300" = 3", "0600" = 6", "0950" = 9 ½", "1200" = 12").

For lengths between those shown, indicate the required length as shown above (additional charges apply).

Ordering Examples: TCV-TG-0950-40-M12, Type T grounded thermocouple with $\frac{1}{4}$ " diameter probe and #40 flange with M12 connector.

DS-TCV-M12 v1 1125



