RTD Elements with Lead Wires Attached

- Made From Class B, 100 Ω, 0.00385 Curve Elements
- 26 AWG Stranded Nickel-Plated Copper Leads, 900 mm (36") Long
- 2-, 3- or 4-Wire Lead Configurations

Most Common Assemblies Shown Below

All of OMEGA's RTD elements can be supplied with additional lead wire attached to existing leads. Longer leads create more flexibility for use in many applications. Standard termination is stripped lead wires. Connectors available, see Section G.

For additional specifications on the elements in this section (*i.e.*, dimensions, accuracy, ohm value, etc.), visit **www.omega.com** The size of the potted junction between lead wire and element is kept as small as possible. **Note:** These elements are not intended for direct immersion into liquids.

All styles shown are also available with connector termination. See Section "G" for the different styles that are available or consult our Sales Department.

Shown Actual Size From \$

MOST DODIII AD MODELS HIGHI ICHTEDI

| consult our sales Department. | | | | MUSI | POPULAR I | MODELS HIG | HLIGHTED! |
|---------------------------------|--|-------------------------|---------------------|------------------|---------------------|------------------------------|---------------------|
| To Order (Specify Model Number) | | | | | | | |
| Model Number* | RTD Element Used | Lead Wire Insulation | Potting Material | Maximum Temp. | Style 1 (2-wire) | Price Style 2 (3-wire) | Style 3 (4-wire) |
| - | 1. A A A A A A A A A A A A A A A A A A A | West Conce | The July 1 | | - | | |
| RTD-2-F3105-36-T | F3105 | Teflon® | Ероху | 230°C (450°F) | \$38 | \$45 | \$49 |
| RTD-2-F3105-36-G | F3105 | Glass | Cement | 480°C (900°F) | 38 | 45 | 49 |
| RTD-2-F3105-36-B | F3105 | Bare | Cement | 600°C (1112°F) | 38 | 45 | 49 |
| L | the second second | | ALC: NOT OF | | | | |
| RTD-2-F3102-36-T | F3102 | Teflon® | Ероху | 230°C (450°F) | 38 | 45 | 49 |
| RTD-2-F3102-36-G | F3102 | Glass | Cement | 480°C (900°F) | 38 | 45 | 49 |
| RTD-2-F3102-36-B | F3102 | Bare | Cement | 600°C (1112°F) | 38 | 45 | 49 |
| | | I POST AND | All the second | | | | |
| RTD-2-100W30-36-T | 100W30 | Teflon® | Ероху | 230°C (450°F) | 41 | 48 | 53 |
| RTD-2-100W30-36-G | 100W30 | Glass | Cement | 480°C (900°F) | 41 | 48 | 53 |
| RTD-2-100W30-36-B | 100W30 | Bare | Cement | 600°C (1112°F) | 41 | 48 | 53 |
| Sectoreting | 1 | | annan Navi | - | S. | 1 | |
| RTD-2-1PT100K2515-36-T | 1PT100K2515 | Teflon® | Ероху | 230°C (450°F) | 38 | 45 | 49 |
| RTD-2-1PT100K2515-36-G | 1PT100K2515 | Glass | Cement | 480°C (900°F) | 38 | 45 | 49 |
| RTD-2-1PT100K2515-36-B | 1PT100K2515 | Bare | Cement | 850°C (1562°F) | 38 | 45 | 49 |
| - | - | MAR MAR | | NOTO TO M | - | 6 | |
| RTD-2-1PT100KN2528-36-T | 1PT100K2528 | Teflon® | Ероху | 230°C (450°F) | 38 | 45 | 49 |
| RTD-2-1PT100KN2528-36-G | 1PT100K2528 | Glass | Cement | 480°C (900°F) | 38 | 45 | 49 |
| RTD-2-1PT100KN2528-36-B | 1PT100K2528 | Bare | Cement | 600°C (1112°F) | 38 | 45 | 49 |
| | | | | | | | |

*Note: Style 2 is standard wire configuration To order style 1 (2-wire), replace the "-2-" with "-1-" in the model number. To order style 3 (4-wire), replace the "-2-" with "-3-" in the model number. For leads over 36", change the "36" in the model number to length desired and add \$2.25/ft (Styles 2 & 3) or \$1.40/ft (Style 1). Other RTD elements are also available with lead wire attached; consult Sales.

Terminations available: "-LUG", add \$4.50. For connectors, use suffix "-MTP" or "-OTP" and add \$7.

For additional information on connectors See Section G.

Ordering Examples: RTD-2-F3105-72-T, an F3105 element with 72" of Teflon[®] insulated leads attached, **\$51.75** RTD-3-1PT100K2515-48-G, a 1PT100K2515 element, style 3, with 48" of fiberglass insulated leads attached, **\$51.25**