Digi-Sense® Flexible Insulated-Wire Thermocouple Probes

All insulated-wire probes include straight insulated cable with no handle. Fiberglass and ceramic insulated probes have exposed junctions; use for high-temperature applications. Exposed junction probes are not recommended for use with aqueous solutions (type J exposed-junction probes will rust when exposed to moisture).



| ype | Dimensions† | Temperature range °F (°C)†† | Accuracy | Catalog number | Price* | Photo |
|-------------|--|---|---|--------------------|--------------------|--|
| VC. | insulated probe with PVC-coated ti | . , | immersible | | | |
| | | p (angroundou), anon-term | | | | |
| Т | Tip: 0.168" dia OD: 0.088" x 0.140"; Length: 5-ft Wire: 24 gauge (0.020 dia) Miniconnector | -418 to 221 (-250 to 105) | $\pm 0.9^{\circ}$ F ($\pm 0.5^{\circ}$ C), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 0.8\%$ of rdg below 32°F (0°C) | <u>GH-08505-90</u> | | - |
| PVC | -insulated probe with PVC-coated ti | p (ungrounded); short-term | immersible. | | | |
| J | Tip: 0.166" dia | -310 to 221 (-190 to 105) | ±2.0°F (±1.1°C), or ±0.4% of rdg above | GH-08466-02 | | |
| K | Tip: 0.166" dia OD: 0.090" x 0.155"; Length: 10-ft Wire: 20 gauge (0.032 dia) Miniconnector | -418 to 221 (-250 to 105) | 32°F (0°C); ±2.0% of rdg below 32°F (0°C) | GH-08466-04 | | |
| Т | | -418 to 221 (-250 to 105) | ± 0.9 °F (± 0.5 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 0.8 % of rdg below 32°F (0°C) | GH-08466-06 | | |
| PVC | -insulated probes with exposed tip | (exposed). Use for general pu | irpose readings; not recommended for use in a | agueous environ | ments. | |
| J | OD 0.000# #*- | -310 to 221 (-190 to 105) | ± 2.0 °F (± 1.1 °C), or ± 0.4 % of rdg above | GH-08515-00 | | |
| K | OD: 0.020" dia Length: 3-ft | -418 to 221 (-250 to 105) | 32°F (0°C); ±2.0% of rdg below 32°F (0°C) | GH-08515-01 | | |
| T | Wire: 24 gauge (0.020 dia) Miniconnector | -418 to 221 (-250 to 105) | ± 0.9 °F (± 0.5 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 0.8 % of rdg below 32°F (0°C) | GH-08515-02 | | |
| FFP. | insulated probes with FFP-coated i | unction (unarounded): long- | term immersible probes. FEP insulation allows | s use in semi-ca | ıstic environme | ents |
| J | | -310 to 400 (-190 to 204) | · | GH-08466-81 | | |
| _ | Tip: 0.120" dia | , , | $\pm 2.0^{\circ}$ F ($\pm 1.1^{\circ}$ C), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 2.0\%$ of rdg below 32°F (0°C) | | | |
| K | OD: 0.056 x 0.093"; Length: 10-ft Wire: 24 gauge (0.032 dia) Miniconnector | -418 to 400 (-250 to 204) | , , , , , , , , , , , , , , , , , , , | GH-08466-82 | | |
| T | | -418 to 400 (-250 to 204) | $\pm 0.9^{\circ}$ F ($\pm 0.5^{\circ}$ C), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 0.8\%$ of rdg below 32°F (0°C) | GH-08466-83 | | |
| J | Tip: 0.120" dia | -310 to 400 (-190 to 204) | ± 2.0 °F (± 1.1 °C), or ± 0.4 % of rdg above | GH-08113-21 | | |
| K | OD: 0.056 x 0.093"; Length: 10-ft Wire: 20 gauge (0.032 dia) Stripped leads | -418 to 400 (-250 to 204) | 32°F (0°C); ±2.0% of rdg below 32°F (0°C) | GH-08113-22 | | |
| Т | | -418 to 400 (-250 to 204) | $\pm 0.9^{\circ}\text{F}$ (±0.5°C), or ±0.4% of rdg above 32°F (0°C); ±0.8% of rdg below 32°F (0°C) | GH-08113-23 | | |
| Che | mical resistant FEP-insulated probe | s (exposed). Use for general | purpose readings; not recommended for use in | n aqueous enviro | nments. | |
| J | OD: 0.056 x 0.093" | -310 to 400 (-190 to 204) | ± 2.0 °F (± 1.1 °C), or ± 0.4 % of rdg above | GH-08516-81 | | |
| K | Length: 10-ft | -418 to 400 (-250 to 204) | 32°F (0°C); ±2.0% of rdg below 32°F (0°C) | GH-08516-82 | | 1 |
| Т | Wire: 24 gauge (0.020 dia) Miniconnector | -418 to 400 (-250 to 204) | ± 0.9 °F (± 0.5 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 0.8 % of rdg below 32°F (0°C) | GH-08516-83 | | |
| Kani | ton®-insulated probe (exposed) Use | e for general purnose readir | ngs. Ideal for environments that require slig | htly higher tem | nerature than | FEP/PFA can provide |
| Λαμ | OD: 0.056 x 0.093" | gonorai parpose reduii | .gosom for onvironmente that require sing | ingilol tell | porusuro uidii | / I ra our provido. |
| J | Length: 10-ft | -310 to 600 | ± 2.0 °F (± 1.1 °C), or ± 0.4 % of rdg above | GH-08517-90 | | |
| 0 | Wire: 24 gauge (0.020 dia) | (-190 to 315) | 32°F (0°C); ±2.0% of rdg below 32°F (0°C) | <u>un 00011-00</u> | | - |
| Ver | Miniconnector | ol for absolving food to see | urron footor roomana time they must be with | Ludro probes O | ld in noales of C | 2 |
| _ | , | <u> </u> | ures; faster response time than most insulated | | iiu iii packs of t | 0. |
| J | OD: 0.052" dia | -310 to 600 (-190 to 315) | ±2.0°F (±1.1°C), or ±0.4% of rdg above | GH-08505-87 | | And the second |
| K | Length: 5-ft Wire: 30 gauge (0.010 dia) | -418 to 600 (-250 to 315) | 32°F (0°C); ±2.0% of rdg below 32°F (0°C) | GH-08505-86 | | |
| Т | Miniconnector | -418 to 600 (-250 to 315) | ± 0.9 °F (± 0.5 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 0.8 % of rdg below 32°F (0°C) | <u>GH-08505-85</u> | | |
| Fibe | rglass-insulated probe (exposed). U | se for high-temperature mea | surements; not recommended for moist or we | environments. | | |
| J | OD: 0.052 x 0.081" | -310 to 900 (-190 to 482) | ±2.0°F (±1.1°C), or ±0.4% of rdg above | GH-08512-81 | | |
| K | Length: 10-ft | -418 to 900 (-250 to 482) | 32°F (0°C); ±2.0% of rdg below 32°F (0°C) | GH-08512-82 | | and the state of t |
| T | Wire: 24 gauge (0.020 dia) Miniconnector | -418 to 750 (-250 to 400) | ± 0.9 °F (± 0.5 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 0.8 % of rdg below 32°F (0°C) | GH-08512-83 | | |
| High | n-temperature fiberglass-insulated i | probes (exposed). Use for hid | gh-temperature measurements; not recommer | nded for moist or | wet environme | ents |
| J | OD: 0.08 x 0.13"; Length: 10-ft | -418 to 1300 (-250 to 704) | , | GH-08467-22 | | |
| K | Wire: 20 gauge (0.032 dia) Miniconnector | -418 to 1300 (-250 to 704) | 0.005 (4.400) 0.10(1.400) | GH-08467-24 | | |
| | OD: 0.08 x 0.13"; Length: 10-ft | | ± 2.0 °F (± 1.1 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 2.0 % of rdg below 32°F (0°C) | | | Sandin Land |
| J | Wire: 20 gauge (0.032 dia) | -418 to 1300 (-250 to 704) | (0 0) | GH-08113-30 | | The state of the s |
| K | Stripped leads | -418 to 1300 (-250 to 704) | | <u>GH-08113-31</u> | | 100 |
| High | • | ed probes (exposed). For hig | h-temperature measurements (ceramic fiber of | cannot be handle | d after 800°F [| [426°C] due to flaking of insulation). |
| K | Lerigin: 5-11 (_250 to 1003) 32°F (0°C). | ±2.0°F (±1.1°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C) | GH-08467-64 | | - | |
| | Wire: 20 gauge (0.032 dia) Miniconnector | | | | | |
| | E-insulated fast response probes (u | ngrounded). Implant in semis | colids for fast response. Five 40-gauge needles | s included. | | |
| PTFI | | -310 to 400 (-190 to 204) | ±2.0°F (±1.1°C), or ±0.4% of rdg above | GH-08113-27 | | |
| PTFI | Tip: 40 gauge needle | 010 to 400 (130 to 204) | | | | |
| | Tip: 40 gauge needle Length: 3-ft Wire: 40 gauge (0.003 dia) | -418 to 400 (-250 to 204) | 32°F (0°C); $\pm 2.0\%$ of rdg below 32°F (0°C) ± 0.9 °F (± 0.5 °C), or $\pm 0.4\%$ of rdg above | GH-08113-28 | - | |

[&]quot;Temperature range is for the probe tip only. The handle material may be affected if the probe is rated higher than the handle depending on exposure time, application, and handle material. ABS handles are rated to 220°F (104°C); PVC handles are rated to 200°F (93°C); Stainless steel handles are rated to 450°F (232°C).

 † Overall probe sheath lengths may vary up to ± 0.25 ".

*Discounts: Save 10% on 6-10 probes of any assortment, 15% on 11-24 probes, and 20% on 25-50 probes.