Digi-Sense® 400-Series Thermistor Probes

Get accurate readings over biological range



Thermistor probes offer excellent accuracy over the biological temperature range. Electrically isolated probes include a non-detachable 10-ft lead with phone plug (except as noted). Water-resistant junctions between probe leads should not be immersed; detachable leads are not water resistant. Probes are accurate to $\pm 0.2^{\circ}$ F from 32 to 150°F ($\pm 0.1^{\circ}$ C from 0 to 70°C).

| Dimensions† | Temperature range °F (°C) ^{††} | Accuracy | Catalog number | Price* | Photo |
|--|---|--|-----------------------|------------------|--|
| General-purpose immersion probe, 316 SS with | | se with liquids, gases, and sem | isolids. | | |
| Sheath: 10"L x 0.188" dia Handle: 5.5"L Cable: 5-ft coil cord Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-93824-00 | | |
| General-purpose immersion probe, PFA-coated | 316 SS with ABS h | nandle. For use with liquids, ga | ses, and semisolid | ls. | |
| Sheath: 10"L x 0.200" dia Handle: 5.5"L Cable: 5-ft coil cord Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-93824-12 | | |
| Penetration probe, 316 SS with ABS handle. Fo | r use with liquids, ga | ses, and semisolids. | | | |
| Sheath: 4"L x 0.188 dia Handle: 5.5"L Cable: 5-ft coil cord Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-93824-30 | | - (ĝ) DIGHSEN |
| Penetration probe, 316 SS with miniature stain | less steel handle. F | or insertion into semi-solids su | ch as food. Industr | ry number 41 | 8. |
| Sheath: 4.6875"L x 0.156 dia Handle: 1.25"L Cable: 10-ft PVC cable Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-16 | | |
| Flexible PVC insulated sheath and tip wire pro | be. Immersible for sh | ort-term deep-water and sub s | soil readings. Indus | stry number 4 | 1 01. |
| Sheath/tip: 0.5"L x 0.25" dia (PVC coated tip) Cable: 10-ft cable. Phone plug. | -40 to 212 | ±0.2°F from 32 to 150°F | GH-08491-02 | | |
| Sheath/tip: 0.5"L x 0.25" dia (PVC coated tip) Cable: 50-ft cable. Phone plug. | (-40 to 100) | (±0.1°C from 0 to 70°C) | GH-08491-04 | | 11/0 |
| Flexible PVC insulated sheath and tip wire prol | be. Industry number | 403. | | | 71.00 A THE STREET |
| Sheath/tip: 13"L x 0.125" dia (PVC coated tip) Cable: 10-ft cable Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-05 | | |
| Deep water/soil probe, 316 SS probe with water | erproof PFA seal. We | eighted and insulated for contir | nuous use underwa | ater | |
| Sheath: 2"L x 0.25" dia Handle: 3"L x 0.562" dia Cable: 50-ft PVC flexible cable Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-93823-00 | | |
| Liquid-immersion probe, 304 SS. Immersible on | ly to cap. | | | | |
| Sheath: 4.5"L x 0.156" dia Handle: 1.25"L x 0.25" dia Cable: 10-ft cable Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-06 | | |
| Liquid-immersion probe, PYREX® glass. For the | ermometric titrations. | Industry number 404. | | | |
| Sheath: 5"L x 0.187" dia Cable: 10-ft cable Phone pluq | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-13 | | |
| Surface probe, 316 SS with stainless steel han | dle. For use on flat s | urface, and soil temperatures. | Industry number 4 | 09. | |
| Sheath: 3.625"L x 0.058" dia Disk: 0.106" dia; Handle: 1.25"L Cable: 10-ft cable Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-09 | | |
| Surface probe, epoxy-backed 316 SS disk with | stainless steel har | idle and flexible wire. Not ele | ctrically isolated or | autoclavable | e and with non-detachable lead. Industry number 427. |
| Sheath: 24"L (flexible wire) Disk: 0.106" dia; Handle: 1.25"L Cable: 10-ft cable Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-11 | | |
| Surface probe, epoxy-backed 316 SS disk with | flexible PVC cover | ed leads. Recommended for fla | at-surface tempera | ature measur | ements. Industry number 409B. |
| Disk: 0.375" dia x 0.125"D Cable: 10-ft cable Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-10 | | 0 |
| 1/8-NPT fitting probe, 316 SS. For closed pipes or | vessels. Probe and t | fitting are autoclavable except l | ead; lead is detact | nable via BNC | connector. Not electrically isolated. Industry number 416. |
| Sheath: 1"L x 0.156" dia (total length 3.25") Cable: 10-ft cable Phone pluq | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-14 | | |
| Air temperature probe, 316 SS. For test rooms, or | ias stream temperati | ures, and incubators 316 SS ca | age around enoxy- | encapsulated | d thermistor, Industry number 405 |
| Sheath: 1.875"L x 0.50" dia 10-ft cable Phone plug | -40 to 212 (-40 to 100) | ±0.2°F from 32 to 150°F (±0.1°C from 0 to 70°C) | GH-08491-08 | - Indepolitation | Total Manager Total |

thTemperature 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.

