

### **Technical Data Sheet**

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

### Measuring probes and cables for class 350 KISTOCKS dataloggers

#### **HUMIDITY / TEMPERATURE PROBES**

KTH350

Thermo-hygrometry probes for Class 300 have 2 sensing elements :

- one capacitive element to measure humidity
- one Pt100 1/3 DIN\* element to measure temperature.

Each of these probes come with a 8-pin mini-DIN connector.

KTHP-150B KTHP-350B	Polycarbonate probe (PC) with protective perforated tip and stainless steel filter 25µm. Probe length: 150 mm ( <i>Ref. KTHP 150</i> ) or 300 mm ( <i>Ref. KTHP 300</i> ) Output on silicone cable Ø 4.8 mm, length 2m (further lengths available on request) Measuring range: from -20 to +120 °C and from 0 to 100 %RH  • Accuracy* humidity** (repetability, linearity, hysteresis): ±1,5 %RH (from 15 to 25 °C) with: - Factory calibration uncertainty: ±0,88 %RH - Temperature dependence: ±0,04 x (T-20) %RH (if T<15 °C or T>25 °C)  • Temperature accuracy*: ±0,3% of the reading value ±0,25°C  • Response time (for V <sub>air</sub> = 2 m/s): - Humidity: t <sub>0,63</sub> = 25 s (from 10 to 80 %HR) - Temperature: t <sub>0,63</sub> = 9 s (with a probe without filter)
KTHI-150B KTHI-300B	STAINLESS STEEL probe with protective perforated tip and stainless steel filter 25µm. Probe length: 150 mm (ref. KTHI-150B) or 300 mm (ref. KTHI-300B). Output on silicone cable Ø 4.8 mm, length 2m (further lengths available on request) Measuring range: from -40 to +180 °C and from 0 to 100 %RH  • Accuracy* humidity** (repetability, linearity, hysteresis): ±1,5 %RH (de 15 à 25 °C) with: - Factory calibration uncertainty: ±0,88 %RH - Temperature dependence: ±0,04 x (T-20) %RH (if T<15 °C or T>25 °C)  • Temperature accuracy*: ±0,3% of the reading value ±0,25°C  • Response time (for V <sub>air</sub> = 2 m/s): - Humidity: t <sub>0,63</sub> = 25 s (from 10 to 80 %HR) - Temperature: t <sub>0,63</sub> = 9 s (with a probe without filter)
KTHP-110-PB	ABS/PC probe with ABS/PC handle Output on PVC cable high temperature (HT), length 2m. Measuring range: -20 to +80°C and 0 to 100%RH  • Accuracy* humidity** (repetability, linearity, hysteresis): ±1,5 %RH (from 15 to 25 °C) with :: - Factory calibration uncertainty: ±0,88 %HR - Temperature dependence: ±0,04 x (T-20) %HR (if T<15 °C or T>25 °C)  • Temperature accuracy*: ±0,3% of the reading value ±0,25°C  • Response time (for V <sub>air</sub> = 2 m/s): - Humidity: t <sub>0,63</sub> = 25 s (from 10 to 80 %HR) - Temperature: t <sub>0,63</sub> = 9 s (with a probe without filter)

<sup>\*</sup>All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with required compensation.

<sup>\*\*</sup> Optional specific adjustment and calibration

\*\*\*As per NFX 15-113 and the Charter 2000/2001 HYGROMETERS, GAL (Guaranteed Accuracy Limit) which has been calculated with a coverage factor value of 2 is ±2.88%RH between 18 and 28°C on the measuring range from 5 to 95%RH. Sensor drift is less than 1%RH/year.

#### Wire Pt 100 temperature probe

Temperature probe for class 350 have a Class A Pt100 sensing element (as per IEC 751 standard). Each of these probes comes with a 8-pin mini-DIN connector.

**Response time**:  $t_{0.63} = 32 \text{ s}$  ( $V_{air} = 2 \text{ m/s}$ ). **Accuracy**:  $\pm 0.4\%$  of reading  $\pm 0.3^{\circ}$ C

KRGA-50 KRGA-150	IP65 General use probe With output on Teflon cable, length 2 m. Stainless steel contact tip, length 50 mm (KRGA 50) or 150 mm (KRGA 150) and diameter 6 mm.  Measuring range: from -50 to +250 °C.
KRAM-150	IP65 Ambient probe With output on Teflon cable, length 2 m. Stainless steel contact tip, length 150 mm and diameter 6 mm with perforated tip.  Measuring range: from -40 to +120 °C
KRPA-150	IP65 penetration probe With output on Teflon cable, length 2 m. Stainless steel contact tip, length 150 mm and diameter 6 mm with pointer tip.  Measuring range: from -50 to +250 °C
KRVB-200	Velcro probe Output on Teflon cable, length 2m. Measuring range : from 40 to +90°C

## IP65 Pt100 TEMPERATURE PROBE WITH STAINLESS STEEL HANDLE

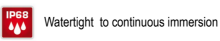


Temperature probe for class 350 have a Class A Pt100 sensing element (as per IEC 751 standard). Each of these probes comes with a 8-pin mini-DIN connector.

**Response timee**:  $t_{0.63} = 32 \text{ s}$  ( $V_{\text{air}} = 2 \text{ m/s}$ ). Accuracy:  $\pm 0.4\%$  of reading  $\pm 0.3^{\circ}$ C

KPI3-150	Penetration probe With stainless steel contact tip. Contact tip dimensions Ø 3 x 150 mm with stainless steel handle, diameter 10 mm. Output on Teflon cable, length 1 m.  Measuring range: from -50 to +250 °C.
KPIC3-150	Angled penetration probe With stainless steel contact tip. Contact tip dimensions Ø 3 x 150 mm with stainless steel handle, diameter 10 mm, angled at 90°. Output on Teflon cable, length 1 m.  Measuring range: from -50 to +250 °C.
KTI3-100	T handle peneration probe With stainless steel contact tip. Contact tip dimensions Ø 3 x 100 mm with stainless steel T handle. Output on Teflon cable, length 1 m.  Measuring range: from -50 to +250 °C.
KTBI3-100	Penetration probe with cork screw handle With twisted stainless steel contact tip. Contact tip dimensions Ø 8 x 100 mm with stainless steel T handle. Output on Teflon cable, length 1 m.  Measuring range: from -50 to +250 °C.

calibration compensation.



### Pt100 TEMPERATURE PROBE WITH STAINLESS STEEL HANDLE FOR IP68 IMMERSION



Temperature probe for class 350 have a Class A Pt100 sensing element (as per IEC 751 standard). Each of these probes comes with a 8-pin mini-DIN connector.

**Response timee**:  $t_{0.63} = 32 \text{ s}$  ( $V_{air} = 2 \text{ m/s}$ ). Accuracy:  $\pm 0.4\%$  of reading  $\pm 0.3$ °C

KPI3-150E	Penetration probe With stainless steel contact tip. Contact tip dimensions Ø 3 x 150 mm with stainless steel handle, diameter 10 mm. Output on Teflon cable, length 1 m.  Measuring range: from -50 to +250 °C.
KPIC3-150E	Angled penetration probe With stainless steel contact tip. Contact tip dimensions Ø 3 x 150 mm with stainless steel handle, diameter 10 mm, angled at 90°. Output on Teflon cable, length 1 m.  Measuring range: from -50 to +250 °C.
KPTI3-100E	T handle peneration probe With stainless steel contact tip. Contact tip dimensions Ø 3 x 100 mm with stainless steel T handle. Output on Teflon cable, length 1 m.  Measuring range: from -50 to +250 °C.
KTBI3-100E	Penetration probe with cork screw handle With twisted stainless steel contact tip. Contact tip dimensions Ø 8 x 100 mm with stainless steel T handle. Output on Teflon cable, length 1 m.  Measuring range: from -50 to +250 °C.

# CURRENT AND VOLTAGE INPUT CABLES (with mini-DIN connector)

KCTD-10B	<b>Measuring range</b> : from 0 to 10 V - <b>Accuracy</b> : ±0,2% of reading ±1mV
KCCD-02B	<b>Measuring range</b> : from 0 to 4/20 mA - <b>Accuracy</b> : ±0,2% of reading ±1μA

#### AMMETER CLAMPS (equipped with mini-DIN connector)

KPID-50B		<b>Measuring range</b> : from 0 to 50 A – <b>Accuracy</b> : ±1% of reading ±0,1 A	
KPID-100B		Measuring range: from 0 to 100 A – Accuracy: ±1% of reading ±0,1 A	<b>(X)</b>
KPID-200B		Measuring range: from 0 to 200 A – Accuracy: ±1% of reading ±0,2 A	
KPID-600B		Measuring range: from 2 to 600 A - Accuracy: ±2,5% of measure±0,6 A	4





www.kimo.fr

Distributed by: