

Technical Data Sheet

Presure • Temperature • Humidity • Air Velocity • Air Flow



Accessories for sensors-transmitters

Mounting brackets and Sliding connections



KI-BF-6 10 812: Stainless steel mounting brackets for duct mounting of probes

KI-BF-8 12 175: Same as above Ø 8 mm. KI-BF-13 13 794 : Same as above Ø 13 mm.



KI-BFP-13 13 793 : ABS mounting bracket with connection gland for probes Ø 13 mm.



KI-DIN/RCCT-13/12 13 790 : Stainless steel thread clamp, as per DIN 2566 with sliding connection ½ cylindrical gaz with Teflon ferrule for probe Ø 13 mm.

KI-DIN/RCTFC-8/12 13812: Same as above, for hotwire probe Ø 8 mm.



KI-RCCT-13/12 13 788 : Stainless steel sliding connection, 1/2 cylindrical gaz with Teflon ferrule for probe Ø 13 mm.

KI-RCTFC-8/12 13 811 : Same as above. for hotwire probe Ø8 mm.





SFM-13 13 795: Wall fixing support made of translucide polycarbonate for probe Ø 13 mm.

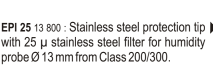
Protection tips for humidity probes



◆ EPFI 13 797: Stainless steel 10
µ sintered protection tip for humidity probe Ø 13 mm from Class 200/300.



EPFT 13 798 : PTFE 50 μ sintered protection tip for ¶ humidity probe Ø 13 mm from Class 200/300.





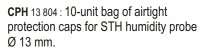
EPI100 13 801: Stainless steel protection tip with 100 µ stainless steel filter fo humidity probe Ø 13 mm from Class 200/300.





EPP1 13 802 : PC protection tip with 25 μ stainless steel filter for humidity probe Ø 13 mm from manostats and Class 50/100.

EPP2 13 799 : PC protection tip with 25 µ stainless steel filter for humidity probe Ø 13 mm from Class 200/300.





Accessories for adjusting in humidity

KI-SSH11 13 806: 11% saturated salt solutions for adjusting of humidity probes Ø 13 mm.

KI-SSH33 13 807 : Same as above, 33%.

KI-SSH75 13 808: Same as above, 75%.





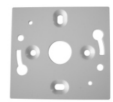
CEE 13 809 : Airtight chamber for calibration by comparison of humidity probes Ø 13 mm.

Weather protective shield for humidity probe Ø 13 mm



PEM12-13 13 805: Weather protective shield for humidity probe Ø 13 mm (with 12 rings)

Mounting accessories



PF-100 13 824 : ABS wall-mount plate for manostats and Class 50/100.



PF-300 13 825 : Stainless steel wall-mount plate for Class 200/300.

Housings for CPE 300 and ATE 300 mounting

BI- 300 13 846: brushed stainless steel housing

BB-300 13 847 : white lacquered stainless

steel housing

Regulated power supply

Alternating current

KI-AL-100 A 12 964: Class 2 power supply for manostats and Class 50/100 transmitters. Mounting with integrated brackets. Input voltage: 230 Vac, output voltage 24 Vac, intensity 100 mA.

KI-AL-500 A 12 132: Class 2 regulated power supply, DIN rail mounting. Input voltage: 230 Vac, output voltage: 24 Vac, intensity 500 mA.

■ Direct current

KI-AL-100 C 14063: Class 2 regulated power supply for manostats and Class 50/100 transmitters. Input voltage: 230 Vac, output voltage: 24 Vdc, intensity 250 mA.

KI-AL-500 C 12 133: Class 2 regulated power supply, DIN rail mounting. Input voltage: 230 Vac, output voltage: 24 Vdc, intensity 400 mA.

www.kimo.fr

EXPORT DEPARTMENT

e-mail: export@kimo.fr

USB / RS 232 adaptor



(DB25 or DB 9) for Windows XP. Supplied with driver and CD-ROM and user manual.

Configuration softwares



LCC-100 13 819: configuration software for manostats and Class 50/100 transmitters. Supplied with user manual and RS 232 connection cable.



LCC-300 13 820: Configuration software for Class 200/300 transmitters. Supplied with user manual and RS 232 connection cable.

Configuration remote control



◀ ZI 300 13 818 : configuration infrared remote control for Class 300 trans mitters and displays.





CRS-2 13 821: RS 232 connection cable (2m) for Class 200/300 transmitters. CRS-5 13 822 : Same as above, 5 m cable. CRS-10 13823: Same as above, 10 m cable.

Temperature compensation of air velocity and airflow



◀ KI-CR-1-6-K-T-200/3 14 070 : Thermocouple K isolated temperature probe. Plunger 200 mm, Ø 6 mm, output on Teflon/Teflon cable length 3m, with bent springs. Working temperature from -90°C to +250°C.

Distributed by: