

Accessories for transmitters

- Accessories for pressure transmitters

References	Technical features
<i>Debimo blades</i>	
AILES DEBIMO	 <p>DEBIMO blades allowing to perform air velocity and airflow measurement. Max temperature 180 °C, supplied with 2 m of crystal tube and 2 T junctions.</p> <p>(See related data sheet)</p>
<i>Pitot tubes</i>	
Type L	 <p>Type L Pitot tube , NPL model as per AFNOR NFX 10-112 standard, with ellipsoidal head. Operating temperature: 600 °C MAX.</p> <p>(See related data sheet)</p>
Type S	 <p>Type S Pitot tube, as per ISO 10780, with TIG welding. Protection tube 28 mm diameter. Built-in thermocouple K temperature probe. Operating temperature: 1000 °C MAX. Lengths from 100 to 3000 mm. Supplied with connection cable of 1.5 m length</p> <p>(See related data sheet)</p>
Droit	 <p>Right Pitot tube, NPL model as per AFNOR NFX 10-112 standard, with ellipsoidal head. Operating temperature 600 °C MAX.</p> <p>(See related data sheet)</p>

- Accessories for humidity transmitters

References		Technical features
Protection caps for humidity probes		
EPP2		Protection caps in PC with stainless steel filter 25 µ for Ø 13 mm humidity probes. Application: HVAC air-conditioning, industries, Pharma plants/Microelectronics
EPI25		Stainless steel protection caps with stainless steel filter 25 µ for Ø 13 mm humidity probes of class 210 and interchangeable probes. Application: HVAC air-conditioning, industries, Pharma plants/Microelectronics
EPI100		Stainless steel protection caps with stainless steel filter 100 µ for Ø 13 mm humidity probes of class 210 and interchangeable probes. Application: Cold storage room, industries, Pharma plants/Microelectronics
EPFI		Sintered protection cap in stainless steel 10 µ for Ø 13 mm humidity probes of class 210 and interchangeable probes.
EPFT		Sintered protection cap in PTFE 50 µ for Ø 13 mm humidity probes of class 210 and interchangeable probes.
EPH202		PTFE and catalytic material protection cap dedicated to pharmaceutical laboratories or autoclave using H2O2 (hydrogen peroxide or hydrogen peroxide) to disinfect from 3 to 30% applications. For Ø 13 mm humidity probes of class 210 and interchangeable probes.
CPH		Bag of 10 waterproof protective caps for humidity probe Ø 13 mm
Additional cable		
RC-110-5		Additional cable for remote probe of TH110, HM110, TH210 and HST transmitters. Total cable length : 5 m
RC-110-10		Additional cable for remote probe of TH110, HM110, TH210 and HST transmitters. Total cable length : 10 m
Salt solutions		
KSH-11		11%HR saturated salt solution. For the verification of Ø 13 mm humidity probes.
KSH-44		44%HR saturated salt solution. For the verification of Ø 13 mm humidity probes.
KSH-85		85%HR saturated salt solution. For the verification of Ø 13 mm humidity probes.

- Accessories for humidity transmitters

References	Technical features	
Sliding fittings and fixing flanges		
KI-RCCT-13/12		Sliding fitting in stainless steel 1/2 cylindrical gas with PTFE olive for probe Ø 13 mm
KI-DIN/RCCT-13/12		Stainless steel clamp as per DIN 2566. With cylindrical 1/2 gas sliding connector, Ø 13mm, Teflon ferrule. For Ø 13 mm probe.
BFP-13		Plastic mounting flange with cable gland for Ø 13 mm probe
BF-13		Stainless steel mounting flange for Ø 13 mm probe
SFM-13		Translucent polycarbonate wall-mount plate for Ø 13 mm probe
Protection against events		
PEM12-13		Weather protection shield including 12 ring for outdoor mounting of humidity probe Ø 13 mm

- Accessories for multifunction transmitters, large display multifunction and flush-mount multifunction transmitters

References	Technical features	
Extensions for interchangeable probes		
R310-5		5 m extension for class 310 interchangeable probes
R310-10		10 m extension for class 310 interchangeable probes

- Accessories for multifunction transmitters, large display multifunction and flush-mount multifunction transmitters

References	Technical features	
Additional options		
CA-CPE		Adapter cord for connecting an interchangeable probe to a CPE310
BI-310		Stainless steel housing for surface mounting of CPE 310-S transmitters. Comes with accessory bag.

- Accessories for transmitters

References	Technical features	
AC power supply		
KI-AL-100-A		KI - AL – 100 A: Class 2 power supply. Mounting with integrated brackets. Input voltage: 230 Vac, output voltage 24Vac, intensity 100mA. For class 50/110 and Monostat.
KI-AL-750-A		Class 2 power supply. DIN rail mounting. Input voltage: 230 VAC. Output voltage: 24 VAC. Nominal power 18 VA, intensity 750 mA.
KI-AL-6000-A		Class 2 stabilized power supply. Mounting with integrated brackets. Input voltage: 230 Vac, output voltage: 24 Vdc. Nominal power: 24 VA. Intensity: 1 A
DC power supply		
KI-AL-100-C		Class 2 stabilized power supply. Input voltage: 230 Vac. Output voltage: 24 Vdc. Intensity : 250 mA. For class 50/110 and Monostat
KI-AL-CPA	-	Class 2 stabilized power supply. Input voltage 230 Vac. Output voltage 24 Vcc. Intensity 250 mA. For mounting in a Class 100 housing.
KI-AL-600-C		Class 2 stabilized power supply. Rail-DIN mouting. Input voltage: 110/240 Vac. Output voltage: 24 Vdc. Power 15 W, intensity 630 mA.
KI-AL-1000-C		Class 2 stabilized power supply. Mounting with integrated brackets. Input voltage: 230 Vac, output voltage: 24 Vdc. Nominal power: 24 VA. Intensity: 1 A

www.kimo.fr

Distributed by :



EXPORT DEPARTMENT
Tel : + 33. 1. 60. 06. 69. 25 - Fax : + 33. 1. 60. 06. 69. 29
e-mail : export@kimo.fr