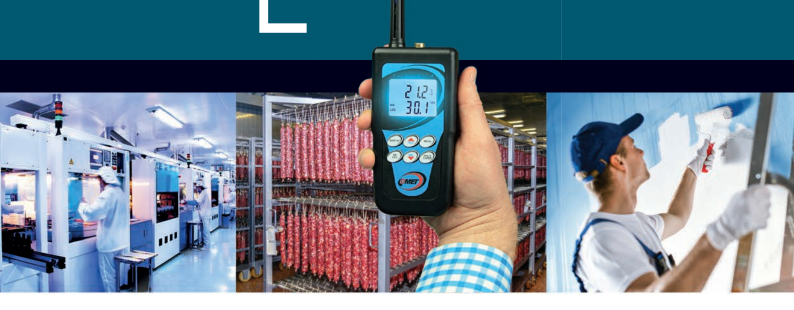


High quality, accurate and stable sensors



Measuring and Recording

- Temperature
- Humidity
- Dew point Barometric pressure







Commeter without record - Series "C"

Commeter with record - Series "D"



Commeter without record - Series "C"

MEASURMENT TEMPERATURE

HUMIDITY

Měřící a záznamový systém MS v různých provedeních

Temperature and humidity

probe on a cable.

DEW POINT BAROMETRIC PRESSURE Inputs for up to two temperature probe Ni1000. COMMETER portable devices measure physical quantities Commeter with record such as temperature, dew point, humidity, atmospheric pre-- D0211 and D0221 ssure or pressure tendency over the past three hours. The can also measured value is displayed on dual line LCD display. MIN / measure together with MAX value or a manually stored measured value can be read Pt1000 probes. on the display. ALARM INDICATION For each measurement channel can be set upper and lower limits. In case the limits are exceeded these limits alarm is indicated as the value blinking on the display. If the alarm is activated, the device can draw attention to this fact also by Measured values intermittent acoustic signal which can be turned off. are displayed on a backlit display. USB cable for communication is included with Commeter series D. ٢ The device can be set from the keypad. Commeter series D comes in Battery is included. a case for safe storage and transportation. There is also a place for accessories.

Temperature and

humidity probe.

SENSOR COVERS FOR IMPROVED PROTECTION FOR EXTERNAL PROBES

Available models



F5300 - teflon sensor cover with increased resistance against splashing water. Cover is not suitable for applications with risk of condensation. Filtering ability 0.025mm.



F0000 - sintered bronze sensor cover for moderate aggressive environments. Filtering ability 0.025mm.



F5200B - sensor cover with filter from stainless steel mesh, suitable for moderately dusty environment. Filtering ability 0.025 mm.



ACCESSORIES FOR CALIBRATION AND ADJUSTMENT

The verification of the accuracy of measurement (calibration) and possibly the new settings (adjustment) of the instruments measuring the relative humidity with external probe can be done by using special accessories which can replace prescribed high cost special device for generating a relative humidity (calibration chamber).





HM023 - set of 5 humidity standards 10% RH with 5 application pads.

HM024 – set of 5 humidity standards 80% RH with 5 application pads.

MD046 - air-tight vessel for adjustment and calibration of humidity.





±0,3°C in range -50 to +100°C ±0,3% for T > 100°C $\pm 0.6\%$ for T < -50°C

sensor:

* It works well with

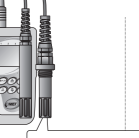
of -200 to 500 °C

accuracy of RTD Pt1000









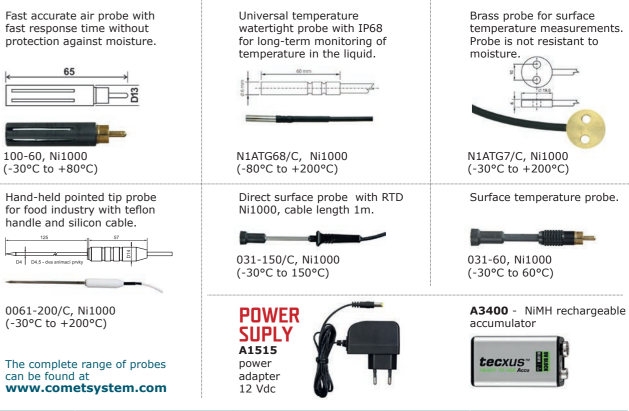


version P with probe for compressed air up to 25 bars

magnetic temperature probe for measuring surface temperatures is located on the back side of device

External temperature probes

Temperature probes on the cable are designed to measure the temperature in specific applications. Probes are supplied in lengths of 1, 2, 5 and 10 meters. To maintain high accuracy measurements it is not recommended to use probes with lengths greater than 20 meters. Probes are manufactured in accuracy of class A, unless stated otherwise.



MEASURED VALUES		temperature		temperature + relative humidity					temperature + relative humi- dity + atm. pressure	
model	without record	C0111	C0121	C3120	C3121	C3121P	C3631	C3633	C4130	C4141
	with record	D0211*	D0221*	D3120	D3121	D3121P	D3631	D3633	D4130	D4141
temperature	range	-50 to +250°C		-10 to +60°C	-30 to 105°C -50 to -10 to 250°C		-10 to +60°C	2	-30 to 105°C	
	accuracy of RTD Ni1000	±0,4°C in range -50 to +100°C, ±0,5% for T > 100°C								
relative humidity	range	-		5 to 95 % RV	0 to 10	0 % RV	5 to 95 % RV			0 to 100 % RV
	accuracy	-		±2,5 %RV in range 5-95% for 23°C						
dew point	range	-		-40 to +60°C						
	accuracy		-	$\pm 1,5$ °C for temperature T< 25°C a RV > 30%						
barometric pressure	range	-						800 to 1100hPa		
	accuracy	-					±2 hPa for 23°C			
power	battery	9 V								
	power adapter	12 Vdc								
typical battery life in month		6		4					2	
protection class		IP20								

COMMETER

High quality, accurate and stable sensors



The COMET System, s.r.o. company is continuously developing and improving its product. COMET System, s.r.o. reserves the right to carry out technical changes in equipment or product without any previous notice.

COMET SYSTEM, s.r.o. Bezrucova 2901 756 61 Roznov pod Radhostem CZECH REPUBLIC Tel: +420-571653990 E-mail: info@cometsystem.com www.cometsystem.com