



Technical Data

Relative Humidity

measuring range0100%rl	n
resolution 0.5%rh	ı
accuracy ±2.5%rh (1040 °C, 1090 %rh) ±1 digi	t
other range ±5% rh ±1 dig	it
influence of temp $\pm 0.1\%$ rh/K for < 10 °C and > 40 °C	С

Temperature

measuring ranges colour code resolution
accuracy \pm 0.5 K @ 23 °C ± 1 digit
(details see diagramm)
General
operating voltage 530 V DC
output signal :
MC(P)K12 x 01 V (at RL \ge 100 kΩ)
MC(P)K6 digital (similar I ² C)
I ² C-bus-voltage 3.3 VDC
storage temperature4085°C
working temperature4085°C
working temperature (with permanent cable)2070°C
power consumption

degree of protection

sensor with PTFE filter ZE05IP40/IP64 (cable vers	sions)
sensor with protective basket ZE07	IP00
sensor with protective basket ZE08	IP30

Maximum cable lengths:

- MC(P)K1 5 m at RL >= $100kOhm^{1}$ MC(P)K6 0.5m at a clock rate f = $100kHz^{1}$
- longer cables possible depending on the load or clock rate

Product Info sheet no. B1.11 M-Series Humidity/-temperature compact sensors with cable or plug-in connection

These sensors are especially adapted to the requirements of measurement tasks which only have limited space available. They are suitable for measuring the relative humidity and temperature in air and other non-aggressive gases. Using the sensors for outdoor applications is not recommended. The sensors are based on our miniature sensors in the calHT series (product info B1.10). They are fitted with a filter and a 4-pin plug (MCK...4S0) or with a permanently connected 1.5 m long cable (MC(P)K...1Kn). Suitable cables for the model MCK...4S0 can be supplied in different lengths as an option. The sensors feature high long-term stability, small hysteresis and good dynamic performance.

series	compact sensors	М	
design	with tube extension	P	
	direct connection plug or cable	С	
phys. output	rel.humidity and temperature	К	
output signal	01 V	1	
	I ² C	6	
special edition	none	00	
	seal for increased requirements	0S	
measuring range H	0100 % rh	F1	
measuring range T	-3070 °C	37	
	-2080 °C	28	
	0100 °C	01	
	-4060 °C	46	
	-4085 °C (I ² C)	48	
operating voltage	530 VDC	5	
filter	PTFE filter ZE05	05	
	open ZE07 (standard)	07	
	with membrane ZE08	08	
	4-pin plug	4S0	
type of connection	permanent cable 0.5 m	0K(n)	
and characteristics	permanent cable 1.5 m	1K(n)	
of the design	special lengths of cable in m	yy(n)	
	other specialities of design	Хуу	

n: additional tube ext	tension depending on sensor type and special design
(n) = 0:	no tube extension
(n) = 1:	total length sensor 53 mm
(n) = 4:	total length sensor 95 mm

Special versions available on request

User instructions

Install the sensors at a place in the room where characteristic levels of humidity occur. Avoid installing them close to heaters or windows or against outside walls.

In general, the sensors are maintenance-free. If the PTFE filter is contaminated with dust, grease and oils, this can have a negative impact on the dynamic behaviour. In this case the sensor head of the plug version needs to be disconnected from the cable and to be cleaned by blowing or carefully rinsing off with distilled water. After removing the filter, make sure that the sensitive sensor surface is not touched, as this can lead to irreparable damage. An exact measured value can only be attained again after being completely dried; this also applies to condensation.

Please consult "application instructions for the sensing elements" (product info sheet no. A 1) for further information.

This information is based on current knowledge and is intended to provide details of our products and their possible applications. It does not, therefore, act as a guarantee of specific properties of the products described or of their suitability for a particular application. It is our experience that the equipment may be used across a broad spectrum of applications under the most varied conditions and loads. We cannot appraise every individual case. Purchasers and/or users are responsible for checking the equipment for suitability for any particular application. Any existing industrial rights of protection must be observed. The perfect quality of our products is guaranteed under our General Conditions of Sale. Issue: January 2012 B1.11_E. Subject to modifications..

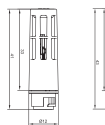
Working range humidity

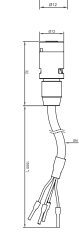
Temperature accuracy of the sensors $\Delta \vartheta$ % r.h. 100% (°C) +3 80% +2 Operating the sensor in these areas can da-mage it! 60% +1 recommended working range 0 40% -1 -2 20% -3 0% -40 -20 0 20 40 60 80°C 0°C 80°C -40°C 40°C

Dimensions diagrams

MCK...1K0

MCK...4S0



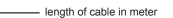


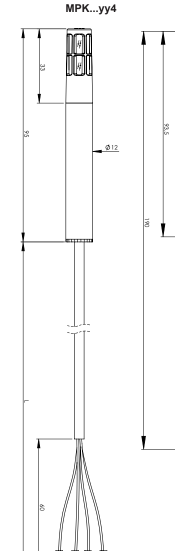
ГЩ

MCK.02-xx.x

order designation cable with jack:

MCK.02-xx.x







Ø12

MPK...N34

Colour code for output range and characteristics of types MCK...4S0

		colour code
	0100	green
measuring range	-2080	red
[°C]	-3070	black (without)
	-4060	yellow
	-4085	white
additional: seal for increa- sed requirements		blue

Configurations of cable versions

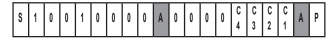
Variable	Pin	Pin configuration analogue	Pin configuration digital	conductor colour
UB +	1	530 VDC	+ UB	green (red)
UB - (GND)	2	GND	GND	brown (brown)
Humidity	3	0100% r.h.	SDA	white (black)
Temperature	4	1)	SCL	yellow (orange)

ĥ

1) depending on sensor head selected (see table page 1)

Protocol for MC(P)K6.* (similar to I²C-output)

Microcontroller sends command for read-out of one byte



Microcontroller requests data byte according control command and reads out

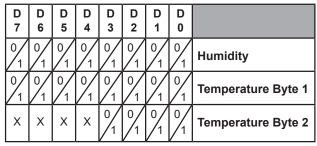


from sensor

Symbol	Parameter	min	max	
t _{BUF}	idle period between BUS actions	4,7		μs
t _{D:SU}	data set-up time	250		ns
t _{D:HD}	data hold time	50		ns
t _{st:HD}	start hold time	4		μs
t _{st:su}	start set-up time	4,7		μs
t _{SCL:L}	SCL "low" time	4,7		μs
t _{SCL:H}	SCL "high" time	4		μs
f _{scl}	SCL frequency		100	kHz
t,	SDA, SCL LOW/HIGH time		1	μs
t _f	SDA, SCL HIGH/LOW time		0,3	μs
t _{sto:su}	stop set-up time	4		μs
t _{sP}	interference signal rejection		100	ns
CL	capacity SDA, SCL BUS (internal pull-up 120 kΩ)		10	pF
t _{MUPD}			150	ms
t _{SMPL}			5	ms
t _{Hold}	blocking time after device access	200		ms

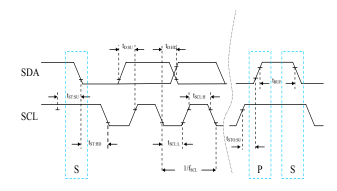
Signal characteristics at 25 $^\circ\text{C}$ and 3.3 V I²C BUS voltage

C 4	C 3	C 2	C 1	
0	0	0	0	Read-Out Humidity
0	0	1	0	Read-Out Temperature Byte 1
0	0	1	1	Read-Out Temperature Byte 2



x will not be evaluated

Humidity= decimal value humidity * 0.5Temperature= (decimal value temp.* 0.125)-40(decimal value DV temp. = DV Byte 1+ DV Byte 2 * 256)



BUS Timing