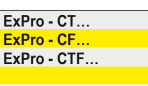


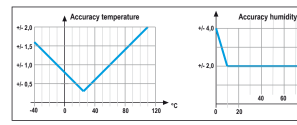
ExPro-C... Digital Temperature-/Humidity Probe

Explosion proof digital probe exclusively connectable to ExCos-D / RedCos-D transducer for temperature and/or humidity measuring PTB-certified acc. to ATEX directive 94/9/EC for Zone 1, 2, 21, 22.



Subject to change!

Type/Probe	Function	Range	Sensor length	Applicable to transducer	r Hazardous area
ExPro - CT	Temperature Probe	−40…+125 °C*	50/100/150/200 mm	ExCos-D, RedCos-D	Zone 1, 2, 21, 22
ExPro - CF	Humidity Probe	0100 % rH	50/100/150/200 mm	ExCos-D, RedCos-D	Zone 1, 2, 21, 22
ExPro - CTF	Combi Probe	-40+125 °C*/0100 % rl	H 50/100/150/200 mm	ExCos-D, RedCos-D	Zone 1, 2, 21, 22
^		* at 50 mm length -40… +80 °	C Sensor length		
Application					
xPro-C sensors	s Appli	cation room A	Application duct	Accessory cable extension VL3	
					Ex
Technical dat		xPro-CT	ExPro-CF	ExPro-C	
Application for	Te	emperature probe	Humidity probe	Combi prol	be temperature and humidity
Application for Measuring Rang	Te e –4	mperature probe 40 °C +125 °C	Humidity probe 0100 % rH	Combi prol −40 °C +	be temperature and humidity 125 °C / 0100 % rH
Application for Measuring Rang	Te e – - length Ex	emperature probe 40 °C +125 °C (Pro-CT- 50 = 50 mm	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r	Combi prol -40 °C + nm ExPro-CTF-	be temperature and humidity -125 °C / 0100 % rH - 50 = 50 mm
Application for Measuring Rang	Te –4 length Ex Ex	mperature probe 40 °C +125 °C 4Pro-CT- 50 = 50 mm 4Pro-CT-100 = 100 mm	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF-	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm
Application for Measuring Rang	Te –4 length Ex Ex Ex	emperature probe 10 °C +125 °C (Pro-CT- 50 = 50 mm (Pro-CT-100 = 100 mm (Pro-CT-150 = 150 mm	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF-	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm
Application for Measuring Rang Sensor type and	Te –4 length E3 E3 E3 E3	Pro-CT-200 = 200 mm	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF-	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time	Te –4 length Ex Ex Ex Ex Ex TS	Amperature probe 40 °C +125 °C (Pro-CT- 50 = 50 mm) (Pro-CT-100 = 100 mm) (Pro-CT-150 = 150 mm) (Pro-CT-200 = 200 mm) 00 / 20 s	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF-	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time Accuracy Tempe	e length Ex Ex Ex Ex Ex TS erature ±	Imperature probe 40 °C +125 °C (Pro-CT- 50 = 50 mm (Pro-CT-100 = 100 mm (Pro-CT-150 = 150 mm (Pro-CT-200 = 200 mm 00 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C +	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, 7	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time Accuracy Tempe Accuracy Humid	re length Ex Ex Ex Ex Ex Ex Ex Ex Ex Ex Ex Ex Ex E	amperature probe 40 °C +125 °C kPro-CT- 50 = 50 mm kPro-CT-100 = 100 mm kPro-CT-150 = 150 mm kPro-CT-200 = 200 mm 90 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C + 2 % at 1090 % rH, ± 4% at <	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, 7	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time Accuracy Tempe Accuracy Humid Hysteresis	rature ±	amperature probe 40 °C +125 °C kPro-CT- 50 = 50 mm kPro-CT-100 = 100 mm kPro-CT-150 = 150 mm kPro-CT-200 = 200 mm 00 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C + 2 % at 1090 % rH, ± 4% at <	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, 7	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time Accuracy Tempe Accuracy Humid Hysteresis Protection class	rature ±	Imperature probe 40 °C +125 °C KPro-CT- 50 = 50 mm KPro-CT-100 = 100 mm KPro-CT-150 = 150 mm KPro-CT-200 = 200 mm 30 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C + 2 % at 1090 % rH, ± 4% at <	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s + transducer 10 % rH and > 90 % rH + transduce	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, T er	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time Accuracy Tempe Accuracy Humid Hysteresis Protection class	rature ±	Imperature probe 40 °C +125 °C KPro-CT- 50 = 50 mm KPro-CT-100 = 100 mm KPro-CT-150 = 150 mm KPro-CT-200 = 200 mm 30 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C + 2 % at 1090 % rH, ± 4% at <	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, T er	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time Accuracy Tempe Accuracy Humid Hysteresis Protection class Material thermow	e length E: E: E: E: E: E: E: E: E: E: E: E: E: E	Imperature probe 40 °C +125 °C KPro-CT- 50 = 50 mm KPro-CT-100 = 100 mm KPro-CT-150 = 150 mm KPro-CT-200 = 200 mm 30 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C + 2 % at 1090 % rH, ± 4% at <	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s + transducer 10 % rH and > 90 % rH + transducer 50 mm in plastic max. temperatur	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, T er	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time Accuracy Tempe Accuracy Humid Hysteresis Protection class Material thermow Filter element	e length E: E: E: E: E: E: E: E: E: E: E: E: E: E	wmperature probe 40 °C +125 °C kPro-CT- 50 = 50 mm kPro-CT-100 = 100 mm kPro-CT-150 = 150 mm kPro-CT-200 = 200 mm 40 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C + 2 % at 1090 % rH, ± 4% at <	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s + transducer 10 % rH and > 90 % rH + transducer 50 mm in plastic max. temperatur	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, T er	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Measuring Rang Sensor type and Response time Accuracy Tempe Accuracy Humid Hysteresis Protection class	e length E: E: E: E: E: E: E: E: E: E: E: E: E: E	Imperature probe 40 °C +125 °C (Pro-CT- 50 = 50 mm) (Pro-CT-100 = 100 mm) (Pro-CT-150 = 150 mm) (Pro-CT-200 = 200 mm) 00 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C + 2 % at 1090 % rH, ± 4% at <	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s + transducer 10 % rH and > 90 % rH + transducer 50 mm in plastic max. temperatur	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, T er	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm
Application for Veasuring Rang Sensor type and Response time Accuracy Tempe Accuracy Humid Hysteresis Protection class Vaterial thermow Filter element Ambient tempera	e length E: E: E: E: E: E: E: E: E: E:	Imperature probe 40 °C +125 °C (Pro-CT- 50 = 50 mm) (Pro-CT-100 = 100 mm) (Pro-CT-150 = 150 mm) (Pro-CT-200 = 200 mm) 90 / 20 s 0,3 °C at 25 °C ± 0,025 °C/°C + 2 % at 1090 % rH, ± 4% at <	Humidity probe 0100 % rH ExPro-CF- 50 = 50 r ExPro-CF-100 = 100 r ExPro-CF-150 = 150 r ExPro-CF-200 = 200 r T90 / 4 s + transducer 10 % rH and > 90 % rH + transducer 50 mm in plastic max. temperatur	Combi prol -40 °C + nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- nm ExPro-CTF- T90 / 20 s, T er re 80°C (room temperature)	be temperature and humidity 125 °C / 0100 % rH 50 = 50 mm 100 = 100 mm 150 = 150 mm 200 = 200 mm



Values intrinsically safe

Ui = 7,9 V	Ci = 0
li = 48 mA	Li = 0
Pi = 95 mW	

Medium temperature

Temperature class	T6	T5	T4	Т3	T2	T1	
Medium temperature max [°C]	59	74	109	125	125	125	
The correlation of max. medium ten surface temperature is shown in tab			mperatur	e class	as well	as the	

Accessories

%г

60 80 100

MFK	Flange for duct mounting,	, for variable depth of immersion in ducts	

- TH-VA Immersion sleeve stainless steel V4A 1.4571, length 120 mm. other length on request
- $\mbox{FA-VA}~$ Filter element stainless steel, pore size $10 \mu m$ not for high humidity !
- MKR Mounting bracket for duct Ø 600 mm
- VL3 Cable extension 3 m, PVC



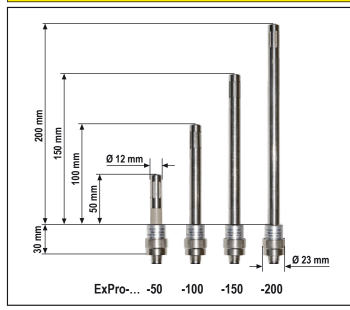


ExPro-C...

What is a ExPro-C... probe?

A ExPro-C... probe is a sensor head resp. measuring element which is in combination with a ExCos-D transducer for temperature-, humidity or combi temperature/humidity measuring. ExPro-C... probes are only for use with **ExCos-D**... transducer. The connection should be done with a socket on the front resp. on the back side of the transducer but only 1 ExPro-C... module can be used.

Dimensions



Mounting flange (MFK) for duct installation

The flange is moved over the probe and fix it with the side wise adjusting screw. The flange can be mounted with the 4 screws direct to the duct.



Important informations for installation and use

A. ExPro-C... Probe

The power of the ExPro-C.. probe is supplied via an instrinsically safe (IS) circuit from the ExCos-D. Unused probe-entries at the ExCos-D have to be closed with the black caps.

B. Temperature-flow

In case of temperature measuring over the max. allowed environmental temperature of 50 °C of the transducer, it has to be watched, that no temperature flow over the probe takes place. The mounting of the probe has to make sure, that mistakes due to heat-dissipation are within the tolerance-limits and the max. allowed environment temperature is not exceeded.

C. Mounting

The probe is being srewed into the socket of the ExCos-D. The probe cannot be opened, as parts of the element are moulded. A small distance tolerance between ExCos-D (transducer) and ExPro-C... (probe) has to be accepted due to production conditions.

Mounting duct probe (back side ...Cos-D)





For mounting the probe plug the socket and screw on the sensor by turning the lower knurled thumb clock wise. Just screw hand tight. A small clearance between ExCos-D (transducer) and ExPro-C... (probe) has to be accepted due to production conditions.

Mounting room probe (terminal box side ...Cos-D)







For mounting the probe plug the socket and screw on the sensor by turning the lower knurled thumb clock wise. Just screw hand tight. A small clearance between ExCos-D (transducer) and ExPro-C... (probe) has to be accepted due to production conditions.