



HLX30EX are designed for the accurate measurement of humdity and temperature in the range between 0...100% RH and -40...180°C (-40...356°F). Models for pressure tight installations from 0.01...15 bar (0.15...218psi) complete the range of products.

HLX30EX meets the **ATEX requirements** and **IECEx standards** of intrinsically safe machinery:

Applied standards for ATEX: EN60079-0:2009 EN60079-11:2007 EN60079-26:2007 Applied standards for IECEx: IEC 60079-0:2011 IEC 60079-11:2011 IEC 60079-26:2006

The EC type examination was carried out by Physikalisch-Technische Bundesanstalt (PTB), the German national institute for science and technology.

The transmitters of HLX30EX series consist of:

- HLX30EX supply and evaluation unit, classified according to II (1) G [Ex ia Ga] IIC subject to EC-type examination certificate PTB 99 ATEX 2042 and [Ex ia Ga IIC according to IECEx PTB 05.0031-2.
- sensor driver unit and sensor probe, classified according II 1/2 G Ex ia IIC T6 Ga/Gb subject to EC-type examination certificate PTB 99 ATEX 2043 X and Ex ia IIC T6 Ga/Gb according to IECEx PTB 05.0032X-2.

The sensor probe can be employed in zone 0 and in temperature class T6 (apparatus group II, category 1). For HLX30EX versions D and E the cable length between sensing probe and sensor driver unit can be up to 10m (32.8ft). The maximum length of the cable between the supply and evaluation unit and the sensor driver unit is 100m (328ft).



The analogue output signals for humidity and temperature are available as current or as voltage. State-of-the-art microprocessor technology makes both analogue outputs free selectable and scaleable via RS232 serial interface.

Besides measurement of humidity and temperature HLX30EX series calculate the values of the following physical quantities:

- dew point temperature Td
- frost point temperature Tf - wet bulb temperature Tw
- wet bulb temperature Tv - water vapour pressure e
- mixing ratio
- absolute humidity dv
- specific enthalpy h

These are available on the RS232 serial interface, on the analogue outputs and on the integrated LC display. The communication with a PC is assisted by an user friendly software, running under MS Windows™ which enables the user to change original factory settings easily.

Humidity/Temperature Transmitter for Intrinsically Safe Applications



Model A







Configuration Software

The Configuration Software is used for:

- flexible, easy, and fast setup of the analogue outputs resp. of the RS232 serial interface.
- adjustment of the humidity and temperature outputs.
- exchange of the sensor.

Typical Applications

Features

chemical processes pharmaceutical applications explosive endangered storage rooms

EC-Type examination according to ATEX approved to IECEx approved for zone 0 highest accuracy up to 180°C (356°F) traceable calibration dew point, absolute humidity,... measurement incl. MS Windows™ Software

Housing Dimensions (mm)





Technical Data HLX30EX

Meas	uring values											
					`							
		0 100% RH										
	Accuracy ² (including hysteresi	s non-linearit	v and renea	atability tr	aceahl	e to internationa	ı al standards, adm	ninistrated h	NIST PTR BEV)			
	-1540°C (5 104°F)		90% F	RH	H $\pm (1.3 \pm 0.3\% \text{ mv}) \% \text{ RH}$							
	-1540°	C (5104°F)	>90% F	$\pm 2.3\%$ RH								
	-2570°	± (1.4 + 1%*mv) % RH										
	-40180	± (1.5 + 1.5%*mv) % RH										
	Temperature dependence			typ. 0.08% F	RH/°C							
	Response time with filter a			< 30 sec.								
	Iemperature					A)						
	Temperature sensor					Pt1000 (DIN	I EN 60751, Cla	ass A)				
	Measuring range sensor head							ノ (-4 °C (4	F140°F)			
						HLX30EX-E	-40180	°C (-4	10300 F) 10356°F)			
	Accuracy				∆°C	⁰⁶ 7	10100	0 (1				
						0.5 -						
						0.3						
						0.2 - 0.1 -						
						0 -40 -30 -20 -10 0 10 20	0 30 40 50 60 70 80 90 100 110	120 130 140 150 160 170	°C			
						-0.1	_					
						-0.3						
						-0.5 -						
						L 3.0-						
	Temperature dependence					typical 0.005	5°C/°C					
	Max. adjustable Measurement Range [®]											
			from		to				unit			
					HLX	(30EX-A	HLX30EX-D/I	Ξ				
	Humidity	RH	0		100		100		%RH			
	Temperature	Т	-40 (-40)		60	(140)	180 (356)		°C (°F)			
	Dew point temperature	Td	-40 (-40)		60	(140)	100 (212)		°C (°F)			
	Frost point temperature	Tf	-40 (-40)		0	(32)	0 (32)		°C (°F)			
	Wet bulb temperature	Tw	0 (32)		60	(140)	100 (212)		°C (°F)			
	Water vapour pressure	е	0 (0)		200	(3)	1100 (15)		mbar (psi)			
	Mixing ratio	r	0 (0)		425	(2900)	999 (9999)		g/kg (gr/lb)			
	Absolute humidity	dv	0 (0)		150	(60)	700 (300)		g/m ³ (gr/ft ³)			
	Specific enthalpy	Н	-50 (-150	00)	400	(150000)	2800 (999999)		kJ/kg (lbf/lb)			
Outp	uts								•			
-	Two freely selectable and scalable outputs						-1 mA < I < 1	mA				
				0 - 10	V		-1 mA < l < 1 mA					
				4 - 20 mA			R, < 360 Ohm					
	Serial interface				2C		-					
Gene	ral											
	Supply voltage			SELV 2	24V D	C/V AC ± 15%	6					
	Current consumption Pressure range with pressure tight sensor probe System requirements for software Housings Cable gland Electrical connection Sensor protection Temperature range Storage temperature range Electromagnetic compatibility according				nA (24	IV DC); ≤ 280	mA (24V AC)					
					0.0115 bar (0.15218psi)							
					WINDOWS 2000 or later; serial interface							
					supply- and evaluation unit ABS-plastic / IP65							
					sensor driver unit AISi12 / IP65							
					PG 7 and PG 9; for cable diameter 5 - 9 mm (0.2 - 0.35")							
					screw terminals max. 1.5 mm ² (AWG 16)							
					sintered stainless steel filter, PTFE-filter or metal grid filter							
					sensor probe: electronic sensor driver device: electronic supply- and evaluation device: electronic with display: electronics and sensor head				according measuring range -2060°C (-4140°F)			
									C (-40140°F)			
									C (32104°F)			
									C (22140°F)			
					EN61326-1 EN61326-2-3				ICES-003 ClassB			
					Industrial Environment FCC Par				FCC Part15 ClassB			

 1) Refer to the working range of the humidity sensor.
 3) Refer to accuracies of calculated values.

 2) The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times standard deviation). The accuracy was calculated in

accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).



Working Range Humidity Sensor



The specified working range for the humidity sensor element is shown in terms of humidity/temperature limits.

Although the sensors would not deteriorate beyond the limits, their performance can only be specified within the limits for the working range.

Sensing head with protective coating.

For use in heavy polluted or aggressive environment has developed a special protective coating process (order code: HC01). Both humidity and temperature sensor elements are covered with a polymer film. Extensive tests have proved an amazing improvement of the resistance to chemical pollutants which leads to a much better long term stability of the transmitter.

Connection Diagram





Ordering Guide HLX30EX

on 1 - Transmitter	30	Rt. v	Ref.	0.Et.	
Hardware Configu	ration	4		<u>(</u> ,	
Filtor	stainless steel sintered filter	-			
Filler		3	3	3	
		5	5	5	
	metal grid filter (up to 120°C/248 °F) ²	6	6	6	
A 11 1 1	stainless steel gird filter (up to 180°C/ 356°F)	9	9	9	
Cable length	2m (6.6ft)		02	02	
	5m (16.4ft)		05	05	
	10m (32.8ft)		10	10	
Probe length	200mm (7.9")		5	5	
	400mm (15.8")		6	6	
Pressure tight	1/2" male thread		HA03	HA03	
Feedthrough	1/2" pipe weld joint		HA05	HA05	
	1/2" NPT thread		HA07	HA07	
Data cable	not pluggable				
	pluggable	P02	P02	P02	
Display	without display				
	with display	D01	D01	D01	
Coating sensor	no				
o outining o onio on	ves	HC01	HC01	HC01	
Software Configur	ation				
Physical	Relative humidity RH [%] (A) Output 1	Select acco	rding to		
parameters of	Temperature T [°C] (B)	Ordering Guide(A-H.J)			
outputs	Dew point temperature Td [°C] (C)	on doning of			
-	Frost point temperature Tf [°C] (D) Output 2	Select according to Ordering Guide (A-H, J)			
	Wet bulb temperature Tw [°C] (E)				
	Water vapour partial pres. e [mbar] (F)	Ŭ			
	Mixture ratio r [g/kg] (G)				
	Absolute humidity dv [g/m ³] (H)				
Truck of	Specific enthalphy h [kJ/kg] (J)				
Type of output signals	0-5V (2)	Select according to			
output signals	0-10V (3) 4.20mA (6)	Ordering G	uide(2,3,6)		
Measure value units	metric / SI				
	non metric / US	E01	E01	E01	
Scaling of T-output	-4060 (T02) -40120 (T12) -40160 (T33)	Sel	ect according	q to	
Scaling of Td-output	-1050 (T03) -20100 (T14) -40180 (T52) Output I	Ordering Guide (Txx)			
in°C or °F	050 (T04) +20120 (T15) -40140 (T83)				
	0100 (T05) 0120 (T16) 32120 (T90) Output Id	Sel	ect according	g to	
	UOU (107) UOU (121) 32140 (191) -30 70 (T08) -40 80 (T22) 32 180 (T22)	Ordering Guide (Tdxx)			
	-30 120 (T09) -20 80 (T24) 32 132 (T96)	Other T or Td-scaling refer			
	-20120 (T10) -2060 (T25)	to data	sheetT-Sc	alings""	
on 2 - Data cable					
Data cable	maximal 100m (328#) / transmitter	VVVm	vvvm		
Data Cable		77211	XXXIII		

*) to be used for the apparatus group II B only

Order Example

Position 1 - Transmitter:

HLX30EX-E3056HA03P02/BC3-T05-Td14

Humidity/Temperature Transmitter Series HLX30EX Model: For pressure tight installations stainless steel sintered filter Filter: Cable length: 5m (16.4ft) Probe length: 400mm (15.8") Feedthrough: 1/2" male thread Data cable: pluggable Output 1: Т Τd Output 2: 0-10V Output signal: Scaling of T-output: 0...100°C -20...100°C Scaling of Td-output:

Position 2 - Data cable: Data cable 60m (196.8ft)