

Dewpoint transmitter to -45 °C_{td}

testo 6740

Measurement of dewpoints in the range from -45 $^{\circ}\mathrm{C_{td}}$ to +30 $^{\circ}\mathrm{C_{td}}$

Testo polymer humidity sensor with high accuracy and long-term stability

Analog output 4 to 20 mA (2-wire) and optional alarm plug with 2 integrated switch outputs

Compact design with rotatable housing by 350° for optimum positioning of display

Display with operating menu (optional)



The testo 6740 was especially developed for trace humidity measurement in compressed or dry air (e. g. granulate dryers). Thanks to a special adjustment, optimum accuracy in the trace humidity range has been achieved.

For the display of the relevant trace humidity parameters, a freely scalable analog output is available, optionally with a switch contact plug for MAX monitoring. In addition to this, the testo 6740 stands out thanks to its compact and user-friendly design, such as the rotatability of the housing by 350° for the optimum positioning of the display.



Technical data

Measurement parameters

Dewpoint/trace humidity

Units	%RH, °C
Calculated parameters	°C _{td} , °F _{td} , °CtA, °FtA, ppmv, mg/m³, °F
Measuring range	-45 °C _{td} to +30 °C _{td}
Measurement uncertainty	±1 K at 0 °C _{td} (+32 °F _{td}) ±3 K at -20 °C _{td} (-4 °F _{td}) ±4 K at -40 °C _{td} (-40 °F _{td})
Sensor	Polymer humidity sensor with protocolized trace humidity adjustment at -40 °C _{td} (-40 °F _{td})

Normed atmospheric dewpoint

Measuring range	-70 to -15 °CtdA (-112 to -5 °FtdA) (at 30 bar rel./ 435 psi) -54 to +10 °CtdA (-94 to +50 °FtdA) (at 3 bar rel./43.5 psi) -45 to +30° CtdA (-76 to +86 °FtdA) (at 0 bar rel./0 psi)	
Temperature		
Measuring range	0 to 50 °C (32 to +122 °F)	
Measurement uncertainty	±0,5K (0 to 50 °C/32 to 122 °F)	
Sensor	NTC	

Inputs and outputs

Analog outputs

4 to 20 mA (2-wire) / ±40 μA	
2 s	
12 bit	
12 V DC: max. 100 $\Omega,$ 24 V DC: max. 650 $\Omega,$ 30 V DC: 950 Ω	
Freely scalable via display buttons	
larm plug, 0554 3302)	
2 closer contacts, potfree, max. 30V/0.5A	
Standard 6 °C _{td} /12 °C _{td} , freely programmable with display	
24 V DC (12 to 30 V DC permitted); with alarm plug (0554 3302) 20 to 28 V DC	
21 mA (without alarm plug) 65 mA (with alarm plug)	

General technical data

Design

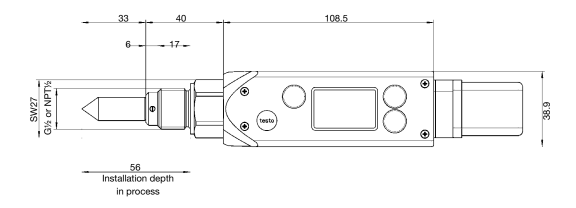
Material/colour	Plastic, polyacrylamide		
Dimensions	199.5 x 37 x 37 mm (with standard plug) 203.5 x 37 x 37 mm (with plug 0554 3302)		
Weight	Approx. 300 g		
Display			
Display	High intensity 7-segement display		
Resolution	°C: 0.1 ppmv: 1 / 10 / 100 RH: 0.1 (dep. on meas. value) °C _{td} : 0.1 mg/m³: 1 / 10 / 100 °F _{td} : 0.1 (dep. on meas. value) °CtA: 0.1 °F: 0.1 °FtA: 0.1 °F: 0.1		
Rotatability (display positioning)	350° around housing axis		
Installation			
Thread / process connection	G½ thread or NPT½" thread		
Miscellaneous			
Protection class	IP65 (with plug attached and wire connected)		
EMC	According to guideline 89/336 EEC		

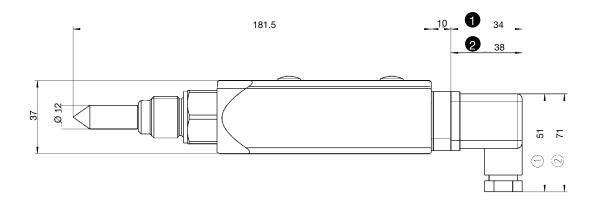
Operating conditions

Operating temperature (housing)	-20 to +70 °C (+4 to +158 °F)
Storage temperature	-40 to +80 °C (-40 to +176 °F)
Process pressure	max. 50 bar (725 psi)



Technical drawings





- Standard connection plug (4 to 20 mA 2-wire)
- 2 Switch contact plug: cable connection plug for supply/ analog output (4 to 20 mA 2-wire)

Connection plan / Ordering example

Connection plan

With standard plug (included in delivery 0555 674x):

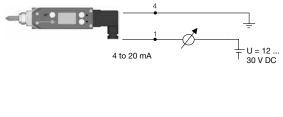


Pin plug terminals

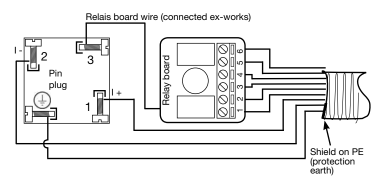
	in plug torininalo
1	: + (4 to 20 mA), Supply 12 to 30 VDC
2	: - (4 to 20 mA)
3	: Not used
4	: Measurement earth (cable shield)

Standard plug

This version provides a 4 to 20 mA analog output in 2-wire technology.



With switch contact plug (0554 3302)



Pin plug terminals

1:	A	I + (4 to 20 mA)	Current signal and supply 20 to 28 V DC
2:	B	I - (4 to 20 mA)	28 V DC
3:		(connected with	
		relay board ex-work	(S)
Ψ.		Connect shield	

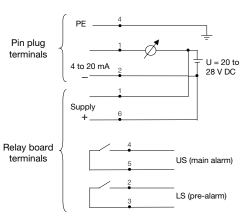
Relay board	
terminals	(A)
1: 20 to 28 V DC	
2: LS +	
3: LS -	
4: US +	
5: US -	(B)
6: 0 V DC	

The supply connections must be galvanically connected, i. e. make connection (-a) or -a

Switch contact plug (0554 3302)

4 to 20 mA, 2-wire as well as 2 potential-free switch contacts + 2 LED





Max. switching 0.5 A/30 V

Order data testo 6740

Part no.

Basic instrument (incl. plug for analog signal output)	
testo 6741, G½ thread, without display	0555 6741
testo 6742, NPT1/2 thread, without display	0555 6742
testo 6743, G½ thread, with display	0555 6743
testo 6744, NPT½" thread, with display	0555 6744

Contact:

Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com