

#### TEMPERATURE AND HUMIDITY TRANSDUCER P18, P18D P18L TEMPERATURE OR HUMIDITY TRANSDUCER

# FEATURES:











#### P18, P18D

- Built-in temperature and humidity sensor or with probe on 0.5 m wire.
- Calculation of selected physical quantities (dew-point temperature, absolute humidity).
- Interface RS-485 Modbus.
- 2 analog outputs 0/4...20 mA or 0...10 V (option).
- Standard d.c. current or d.c. voltage output signal
- Storage of measured and calculated maximum and minimum values
- Visualisation of measured value on a LCD display (only P18D).

#### **P18L**

- Built-in temperature and humidity sensor.
- Supply from current loop
- 1 analog output 4 ... 20 mA.

# INPUT:



### **O**UTPUTS:





only P18, P18D



only P18, P18D

	EXA	AMPLE OF	APPLICATION	
KD7		o Modbus	BBB %	
Hall 1	RS-485 Mod	bus	G BEAN DO GILL OF	
P18	P18	P18D	P18D	Measurement and recording of temperature and humidity.

INPUTS					
Input type	Measuring range Error				
Temperature	P18, P18D: -40 <u>-20 60</u> 85°C P18L: -30 <u>-20 60</u> 85°C	+/- 0.5%			
Relative humidity 0 100%		+/- 2% for RH = 10 90% +/- 3% for RH in the remaining range			
OUTPUTS					
Output type	Admissible load resistance	Remarks			
4 20 mA	$R_{load} \le 100 \Omega$	for P18/P18D			
4 20 IIIA	$R_{load} \le 500 \Omega$	P18L			

0 10 V	$R_{load} \ge 1 k\Omega$	only P18/P18D		
DIGITAL INTERFACE (only P18/P18D)				
Interface type Transmission mode Baud rate				
RS-485 Modbus RTU	8N1, 8N2, 8E1, 8O1	4,8; 9,6; 19,2; 38,4; 57,6; 115,2 kbit/s		

EXTERNAL FEATURES				
Overall dimensions 38 × 58 × 118 mm				
Weight	125 g			
Protection grade	Protection grade ensured by the casing: IP65			
Fixing	on a wall			

RATED OPERATING CONDITIONS				
Supply voltage P18, P18D P18L		9 24 V d.c./a.c	input power < 0.5 VA	
		19 30 V d.c.	input power < 1 VA	
Temperature	Temperature ambient: -20 <u>23</u> 60°C			
Humidity <		< 95%	inadmissible condensation	
On a serbinar or a cibi a se		any	in application not exposed to water contact	
Operating position		sensor chamber towards the earth	in application exposed to water contact	
Preheating time 15 minutes		15 minutes		
Air flow rate		≥ 0.5 m/s (P18/ P18D) ≥ 2 m/s (P18L)		

#### **Export department:** +48 68 45 75 139 /321 /386

Fax: +48 68 32 54 091 e-mail: export@lumel.com.pl

LUMEL S.A. ul. Sulechowska 1 65-022 Zielona Góra POLAND

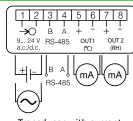
WWW.LUMEL.COM.PL

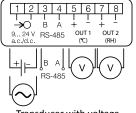


# P18, P18D TEMPERATURE AND HUMIDITY TRANSDUCER TEMPERATURE OR HUMIDITY TRANSDUCER



# B A 9..24V RS-485 Ac./d.c. Transducer without analog outputs





Transducer with current outputs

Transducer with voltage outputs

Fig. 1 Connection way of electric signals – P18, P18D.

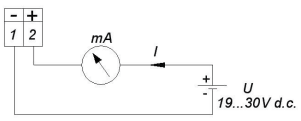


Fig. 2 Connection way of electric signals - P18L

## ORDERING

	P18(D) -	Χ	XX	Х	Х
Analog outputs - sensor:					
without outputs, sensor on the housing		0			
current 420 mA, sensor on the housing		1			
voltage 010V, sensor on the housing		2			
without outputs, probe on the wire 0,5 m		3			
current 420 mA, probe on the wire 0,5 m	1	4			
voltage 010V, probe on the wire 0,5 m		5			
Version:					
standard			00		
custom-made*			XX		
Language:					
Polish				Р	
English				Е	
other*				Χ	
Acceptance tests:					
without extra quality requirements					0
with quality inspection certificate					1
with calibration certificate certificate					2
with quality inspection and calibration					3
acc. to customer's request*					Χ

P18L -	XX	Х
Version:		
standard	00	
custom-made*	XX	
Acceptance tests:		
without extra quality requirements		8
with an extra quality inspection certificate		7
with calibration certificate		4
according to customer's request*		Х

#### ORDER EXAMPLE:

The code: P18 - 1 - 00 - E- 0 means: temperature and humidity transducer of P18 type, with a current analog output: 4...20 mA, standard version, user's manual in English, without extra quality requirements.

If required, one must additionally order a sensor protection shield acc. to the table 1, eg. shield 20-015-00-00003 means a filter made of sintered bronze.

 $\ensuremath{^*}$  - After agreeing with the manufacturer

Table 1

Order code	Design	Name	Construction	Features	Typical application
20-015-00-00011		Membrane filter	Casing made of PCV, membrane of teflon. laminated by a film. Pore size: 1 µm	Mean filtration effect. Maximal temp.: up to 80 °C Response time: t10/90:15 s	Building automation. In rooms with low pollution.
20-015-00-00007		Filter made of teflon	Sintered teflon. Pore size: 50 μm	High chemical resistance Maximal temp.: up to 180°C Response time: t10/90:14 s	Drying process in chemical applications.
20-015-00-00003		Filter made of sintered bronze	Sintered bronze. Pore size: 60 μm	High mechanical resistance. To co-operate in high pollution environments. Applied at small air humidity Response time: t10/90:10 s	Agricultural applications.

For more information about LUMEL's products please visit our website: www.lumel.com.pl

Export department:

+48 68 45 75 139 /321 /386

Fax: +48 68 32 54 091 e-mail: export@lumel.com.pl

LUMEL S.A. ul. Sulechowska 1 65-022 Zielona Góra POLAND WWW.LUMEL.COM.PL