

P30H

TRANSDUCER OF D.C. CIRCUITS PARAMETERS WITH DATA RECORD AND ETHERNET

FEATURES:

 MOD
BUS
Slave

 MOD
BUS
Master

 MOD
BUS
Monitor

 eCon
Program

 SD/
SDHC

 Firmware
upgrade

RTC

 Password
protection

Ethernet

 WWW
ftp

INPUT:

DC

 MOD
BUS

 RS
485

OUTPUTS:

L

-L-

OU

 RS
485

**GALVANIC
ISOLATION:**

Supply

 RS
485

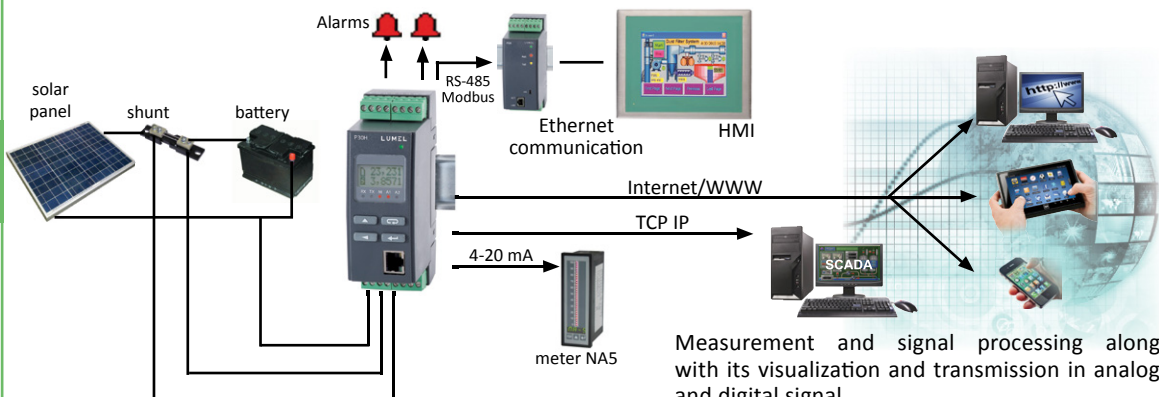
Ethernet

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- Measurement of voltage, current, power, energy and other parameters in d.c. circuits.
- Conversion of measured value in an output signal on the base of the individual characteristic.
- 1 or 2 alarm relays with NO contact working in 6 modes.
- Additional supplying output 24 V d.c. 30 mA switched-on/switched-off (option).
- Recording of input signals in internal memory, on SD/SDHC card (option) or internal file system memory (option).
- Interface RS-485 Modbus RTU.
- RS-485 Master/Monitor mode – possibility to poll 1 device.
- SD/SDHC support (option).
- Interface Ethernet 10/100 BASE-T (option).
 - Protocol: Modbus TCP/IP, HTTP, FTP.
 - Services: www server, ftp server, client DHCP.

EXAMPLE OF APPLICATION

MEASURED AND CALCULATED VALUES BY THE TRANSDUCER

- d.c. voltage **U** (direct or through additional resistor D5)
- d.c. current **I** (direct through shunt)
- power of d.c. current **P**
- voltage difference in time **dU** (5 s, 30 s, 1 min, 5 min or 15 min)
- current difference in time **dI** (5 s, 30 s, 1 min, 5 min or 15 min)
- voltage averaged over time **U_{AV}** (15, 30 or 60 min.)
- current averaged over time **I_{AV}** (15, 30 or 60 min.)
- power averaged over time **P_{AV}** (15, 30 or 60 min.)

- operating/ measurement time **t [s]**
- operating/ measurement time **t [H.M]**
- load capacity **C**
- input energy **E_{Pe}**
- output energy **E_{p→}**
- total energy **E_p** (input+output)
- maximum and minimum values

INPUTS AND MEASURING RANGES

Measured value		Nominal range $K_u=1, K_i=100\ 000$	Measuring range (maximum)	Class
Voltages U, dU, UAV	12V	-4 ... 12 V	-5...15 V	0.2
	48V	-4 ... 48 V	-10...57.6 V	
	100V	-5 ... 100 V	-10...120 V	
	250V	-5 ... 250 V	-10...300V	0.2 + class of additional resistor
	600V*	-10 ... 500 V	-10...600 V	
	1000V*	-10 ... 1000 V	-10...1000 V	
Currents (shunt voltage) I, dI, I AV		-15000 ... 15000 A (-150 ... 150 mV)	-18000 ... 18000 A (-180 ... 180 mV)	0.2+ shunt class (voltage measurement 0.2)
Time counter t [s] t [H. M]		0...999999999 s 0...277777.5 h.m		1s/ 24h, resolution 1 s
Capacity C		-49 999 999 ... 49 999 999 kAh		±0.5 %
Power P, PAV	12V	-60...180 kW	-75...225 kW	0.4 + shunt class
	48V	-60...720 kW	-150...864 kW	
	100V	-0,075...1,5 MW	-0,15...1,8 MW	
	250V	-0,075...3,75 MW	-0,15...4,5 MW	0.4 + shunt class + + class of additional resistor
	600V*	-0,15...7,5 MW	-0,3...9 MW	
	1000V*	-0,3...15 MW	-0,6...18 MW	
Input energy E_{Pe} Output energy E_{p→}		0 ... 99 999 999.9 kWh		±0.5 % + shunt class
Energy sum E_T (input and output)		0 ... 199 999 999.9 kWh		±1 % + shunt class

 * – version in set with additional resistor D5 ($K_u \neq 1$),

 K_u – voltage ratio (Pri mar. U / Second. U),

 K_i – current ratio (Shunt I / Shunt mV), $K_i = 100\ 000$ e.g. for shunt 15 000 A/ 150 mV)

The maximum range display of measured values on the LCD display are -99999G ... 99999G. These ranges depend upon the size parameters of the primary and secondary voltage divider and the shunt ratio (parameters Pri mar. U, Second. U, Shunt I, Shunt mV).

OUTPUTS			
Output type	Properties	Remarks	
Analog OUT1, OUT2 (1 or 2 outputs - depends on transducer version)	OUT1 current: 0/4...20 mA, load resistance \leq 500 Ω voltage: 0...10 V, load resistance \geq 500 Ω	accuracy class 0.1	
	OUT2 current: 0/4...20 mA, load resistance \leq 250 Ω voltage: 0...10 V, load resistance \geq 500 Ω	accuracy class 0.5	
Relay OUT2,OUT3 (1 or 2 outputs - depends on transducer version)	1 or 2 relays; voltageless contacts – NO – maximum load 5A 30V d.c., 250V a.c.		
Additional supplying output OUT3	24 V d.c. / 30 mA (option)		
DIGITAL INTERFACE			
Interface type	Properties	Remarks	
Ethernet 10/100 Baste-T (option)	Modbus TCP/ IP HTTP, FTP	www, ftp server, client DHCP	
RS-485	Modbus RTU: 8N2, 8E1, 8O1, 8N1 Address 1...247	baud rate: 4.8, 9.6, 19.2, 38.4, 57.6, 115.2, 230.4, 256 kbit/s	
EXTERNAL FEATURES			
Overall dimensions	45 x 120 x 100 mm		
Weight	< 0.25 kg		
Protection grade	for housing: IP40/ IP30	for terminals: IP20	
Readout field	LCD 2 x 8 characters with LED backlight		
RATED OPERATION CONDITIONS			
Supply voltage	• 85...253 V a.c., 85...300 V d.c. • 20...40 V a.c., 20...60 V d.c.	power consumption < 5 VA	
Temperature	ambient: -25...23...+55°C	storage: -30...+70°C	
Humidity	25...95 %	inadmissible condensation	
Working position	any		
SAFETY AND COMPATIBILITY REQUIREMENTS			
Electromagnetic compatibility	noise immunity	acc. to EN 61000-6-2	
	noise emissions	acc. to EN 61000-6-4	
Isolation between circuits	basic / reinforced (see user's manual)	acc. to EN 61010-1	
Pollution level	2	acc. to EN 61010-1	
Installation category	III for input voltage up to 300 V d.c., III for input voltage 300...600 V d.c. with additional resistance D5, II for input voltage 600...1000 V d.c. with additional resistance D5		
Maximal phase-to-earth voltage	• for supply and input circuits 300 V • for other circuits 50 V		
Altitude above sea level	< 2000 m		
CONNECTION DIAGRAM			
	SUPPLY - supply OUT2 - output no.2 (alarm or analog output) OUT3 - output no.3 (alarm or supplying output 24V) OUT1 - main analog output no.1 INPUT - measuring input RS-485 - interface RS-485		
	OUT2 - alarm 1 OUT3- alarm 2		OUT2 - analog output 2 0/4...20 mA OUT3- Alarm 2

SEE ALSO:


Screen recorder KD8 with touch panel - 3 or 6 channels - RS-485 interface.



Programmable digital meter of temperature, resistance and standard signals N30U.



Software LUMEL - PROCES.

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

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SEE ALSO:


Temperature and d.c. standard signals universal digital meter with OLED - N21 type.



Shunts
class 0.5



Analog meters

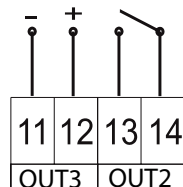
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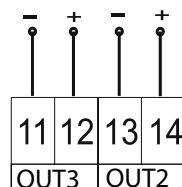
CONNECTION DIAGRAM

P30H-XX12XXXXX



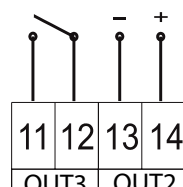
OUT2 - alarm 1
OUT3- supplying output
24 V d.c., 30 mA

P30H-XX22XXXXX



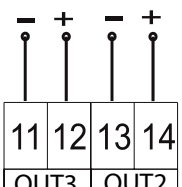
OUT2 - analog output 2
0/4...20 mA
OUT3- supplying output
24 V d.c., 30 mA

P30H-XX31XXXXX

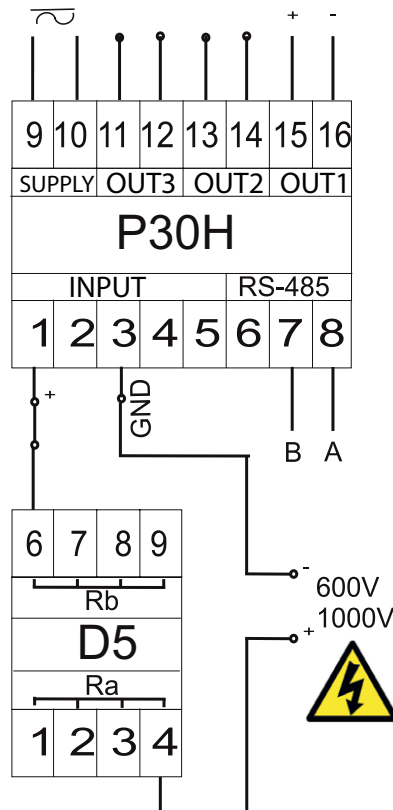


OUT2 - analog output 2
0...10 V
OUT3- alarm 2

P30H-XX32XXXXX



OUT2 - analog output 2
0...10 V
OUT3- supplying output
24 V d.c., 30 mA



indirect voltage measurement 600 V, 1000 V

ORDERING

Transducer P30H -	X	X	X	X	X	XX	X	X
Analog output OUT1:								
current (0/4...20 mA)	1							
voltage (0...10 V)	2							
Additional equipment:								
without	0							
with external SD/SDHC card	1							
with Ethernet interface and archive file system memory	2							
Output OUT2:								
relay A1, 5 A 30 V d.c., 250 V a.c.	1							
analog current output (0/4...20 mA)	2							
analog voltage output (0...10 V)	3							
Output OUT3:								
relay A2, 5 A 30 V d.c., 250 V a.c.	1							
power output 24 V d.c. / 30 mA	2							
Supply:								
85...253 V a.c., 85...300 V d.c.	1							
20...40 V a.c., 20...60 d.c.	2							
Version:								
standard	00							
custom-made*		XX						
Language:								
Polish		P						
English		E						
other*		X						
Acceptance tests:								
without extra requirements	0							
with an extra quality inspection certificate	1							
acc. to customer's request*		X						

* after agreeing with the manufacturer

Order example:

The code **P30H-111210E1** means transducer in standard version with analog current output, with external SD/SDHC card, with relay alarm no.1, with power output 24 V/30mA, with supply 85...235 V a.c./d.c., in English, with an extra quality inspection certificate.

SEE ALSO:



Transducer
of 1-phase power
network parameters
- P30P.



3-phase power
network meter
- ND20.



Current
transformers

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

Additional resistance D5 -	X	X	X
Measuring range in set with P30H:			
600 V	1		
1000 V	2		
Language:			
Polish		P	
English		E	
other*		X	
Acceptance tests:			
without extra requirements	0		
with an extra quality inspection certificate	1		
acc. to customer's request*		X	

* after agreeing with the manufacturer

Order example:

The code **D5-2E1** means additional resistance D5 with measuring range 1000 V, in English, with an extra quality inspection certificate.

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