

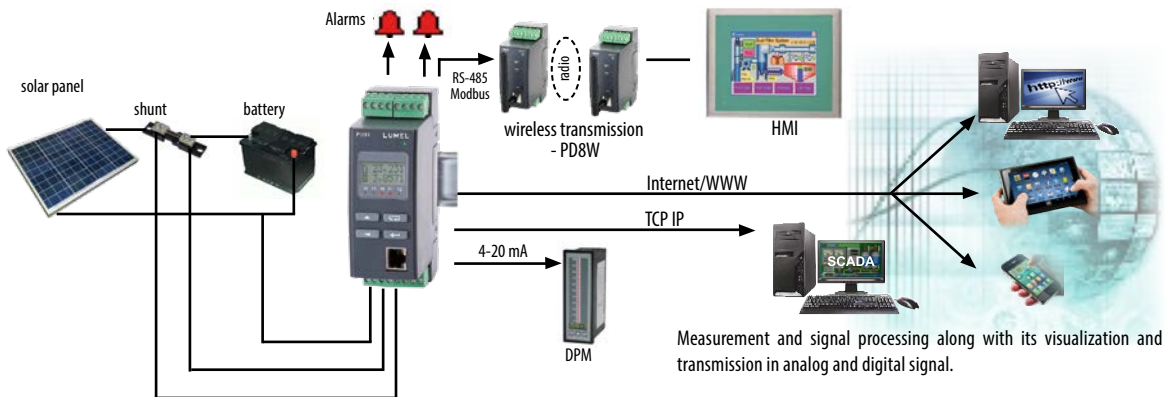


## P30H TRANSDUCER OF D.C. CIRCUITS PARAMETERS WITH DATA RECORD AND ETHERNET

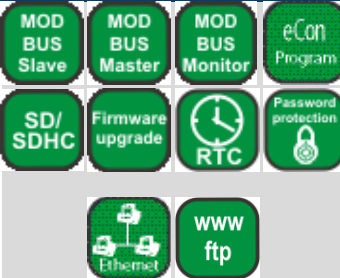
- Measurement of voltage, current, power, energy and other parameters in d.c. circuits.
- Conversion of measured value in an output signal on the base .
- 1 or 2alarm relays with NO contact working in 6 modes.
- Additional supplying output 24V d.c. 30 mA switched on/switched off (option).
- Recording 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



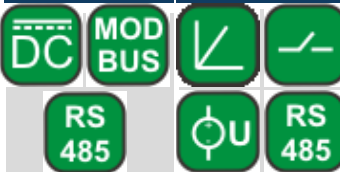
### EXAMPLE OF APPLICATION



#### FEATURES



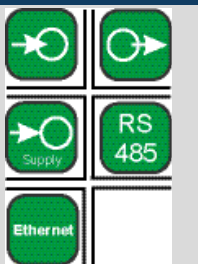
#### INPUTS



#### OUTPUTS



#### GALVANIC ISOLATION



#### 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<sub>AV</sub>** (15, 30 or 60 min)
- current averaged over time **I<sub>AV</sub>** (15, 30 or 60 min)
- power averaged over time **P<sub>AV</sub>** (15, 30 or 60 min)
- operating / measurement time **t [s]**
- operating / measurement time **t [H.M]**
- load capacity **C**
- input energy **EP←**
- output energy **EP→**
- total energy **EP** (input+output)
- maximum and minimum values

#### INPUTS AND MEASUREMENT RANGES

Measured value	Nominal range $K_0=1, K_1=1000$	Measuring range (maximum)	Class
Voltages U, dU, UAV	12V	-4 ... 12 V	0.2
	48V	-4 ... 48 V	
	100V	-5 ... 100 V	
	250V	-5 ... 250 V	
	600V*	-10...500 V	
	1000V*	-10...1000 V	0.2 + class of additional resistor
Currents (shunt voltage) I, dI, IAV	-150 ... 150 A (-150 ... 150 mV)	-180 ... 180 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		-92 233 720 368 ... 92 233 720 368 kWh	±0.5 %
Power P, PAV	12V	-0.6 ... 1.8 kW	0.4 + shunt class
	48V	-0.6 ... 7.2 kW	
	100V	-0.75 ... 15 kW	
	250V	-0.75 ... 37.5 kW	
	600V*	-1.5...75 kW	
	1000V*	-3...150 kW	0.4 + shunt class + + class of additional resistor
Input energy $E_{P←}$ Output energy $E_{P→}$ Total energy $E_P$		0 ... 99 999 999.9 kWh	±0.5 % + shunt class

\* – version in set with additional resistor D5 ( $K_0 \neq 1$ ),

$K_0$  – voltage ratio ( Primar.U / Second.U),

$K_1$  – current ratio ( Shunt I / Shunt mV,  $K_1 = 1000$  e.g. for shunt 150 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 (Primar. U, Second. U, Shunt I, Shunt mv)

# P30H TRANSDUCER OF D.C. CIRCUITS PARAMETERS WITH DATA RECORD AND ETHERNET



OUTPUTS		
Output type	Properties	Remarks
Analog OUT1, OUT2 (1 or 2 outputs - depends on transducer version)	OUT1 current: 0/4...20 mA, load resistance $\leq 500 \Omega$ voltage: 0...10 V, load resistance $\geq 500 \Omega$	accuracy class 0.1
	OUT2 current: 0/4...20 mA, load resistance $\leq 250 \Omega$ voltage: 0...10 V, load resistance $\geq 500 \Omega$	accuracy class 0.5
Relay OUT2,OUT3 (1 or 2 outputs - depends on transducer version)	1 or 2 relays; voltageless contacts – NO –maximun load 5A 30V d.c., 250V a.c.	
Additional supplying output OUT3	24 V d.c. / 30 mA (option)	

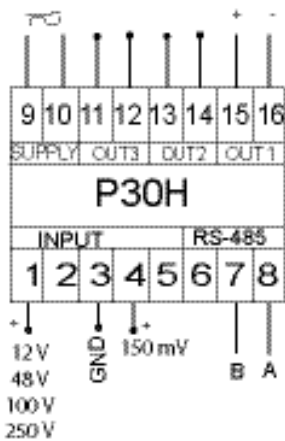
DIGITAL INTERFACE		
Interface type	Properties	Remarks
Ethernet 10/100 Baste-T (option)	Modbus TCP/ IP HTTP, FTP	www, ftp server, client DHCP
RS-485	Modbus RTU: 8N2, 8E1, 8O1, 8N1 Address 1...247	baud rate: 4.8, 9.6, 19.2, 38.4, 57.6, 115.2, 230.4, 256 kbit/s

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	

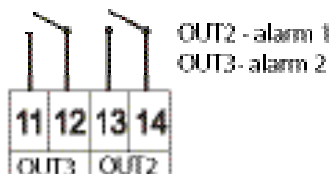
SAFETY AND COMPATIBILITY REQUIREMENTS		
Electromagnetic compatibility	noise immunity	acc. to EN 61000-6-2
	noise emissions	acc. to EN 61000-6-4
Isolation between circuits	basic / reinforced (see user's manual)	acc. to EN 61010-1
Pollution level	2	
Installation category	III for input voltage up to 300 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	acc. to EN 61010-1
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

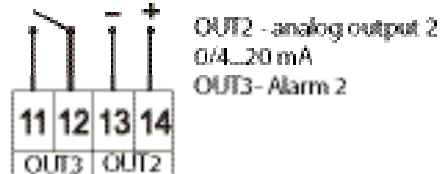


SUPPLY - supply  
 OUT2 - output no.2 (alarm or analog output)  
 OUT3 - output no.3 (alarm or supplying output 24V)  
 OUT 1 - main analog output no.1  
 INPUT - measuring input  
 RS-485 - interface RS-485

P30H-XX11XXXXX



P30H-XX21XXXXX



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 of our products please visit our website:

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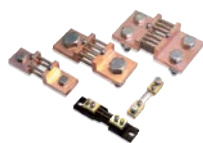
# P30H TRANSDUCER OF D.C. CIRCUITS PARAMETERS WITH DATA RECORD AND ETHERNET



## SEE ALSO



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



Shunts class 0.5



Analog meters

For more information of our products please visit our website:

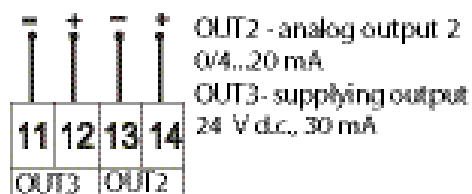
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## CONNECTION DIAGRAM

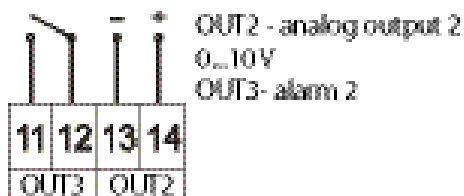
P30H-XX12XXXXX



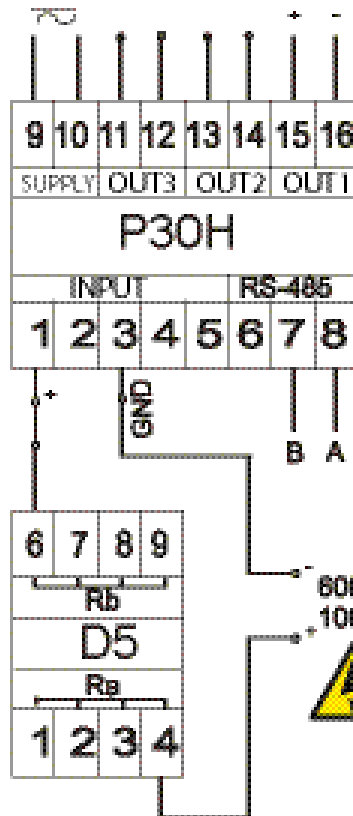
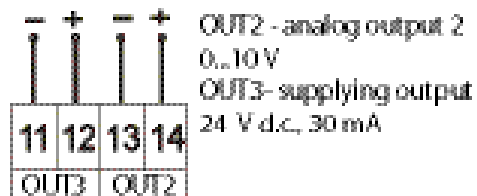
P30H-XX22XXXXX



P30H-XX31XXXXX



P30H-XX32XXXXX



# P30H TRANSDUCER OF D.C. CIRCUITS PARAMETERS WITH DATA RECORD AND ETHERNET



## CODIFICATION

Transducer P30H -	X	X	X	X	X	XX	X	X
<b>Analog output OUT1:</b>								
current (0/4...20 mA)	1							
voltage (0...10 V)	2							
<b>Additional equipment:</b>								
without	0							
with external SD/SDHC card	1							
with Ethernet interface and archive file system memory	2							
<b>Output OUT2:</b>								
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							
<b>Output OUT3:</b>								
relay A2, 5 A 30 V d.c., 250 V a.c.	1							
power output 24 V d.c. / 30 mA	2							
<b>Supply:</b>								
85...253 V a.c., 85...300 V d.c.	1							
20...40 V a.c., 20...60 d.c.	2							
<b>Version:</b>								
standard						00		
custom-made*						XX		
<b>Acceptance tests:</b>								
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.

Measuring range in set with P30H:	Additional resistance D5 -	X	X	X
600 V	1			
1000 V	2			
<b>Acceptance tests:</b>				
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.

## SEE ALSO



Transducer of 1-phase power network parameters - P30P.



3-phase power network meter - ND20.



Current transformers

For more information of our products please visit our website:

[www.ditel.es](http://www.ditel.es)



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