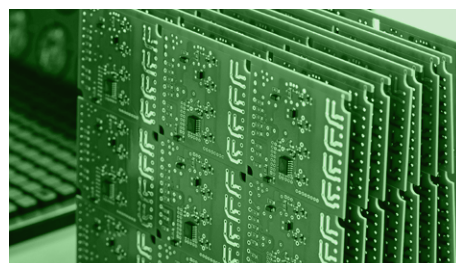




PRODUCTS & SERVICES

# CATALOG ▶



## ► LUMEL 4.0 - PLANT OF NEW TECHNOLOGIES



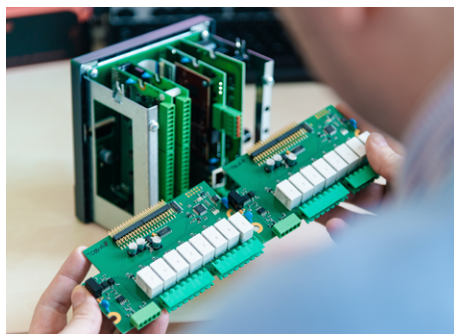
► OUR NEW PLANT BUILT IN 2020 POWERED BY A 125 KW LUMEL PHOTOVOLTAIC SYSTEM.  
LUMEL S.A. - PLANT AREA - 3639 m<sup>2</sup>.



► LUMEL ARENA  
(SPORTS AND RECREATION FACILITY FOR EMPLOYEES AND THEIR FAMILIES) - AREA - 1007 m<sup>2</sup>.



## RESEARCH LABORATORY ▶



◀ R&D  
BYD



◀ SMT ASSEMBLY  
BYD

## QUALITY INSPECTION ▶



◀ THT ASSEMBLY  
BYD



◀ WAREHOUSE  
BYD

CUSTOMER SERVICE  
BYD

# GUARANTEE OF THE HIGHEST QUALITY OF PRODUCTION AND SERVICES

To meet the expectations of our customers we **continuously improve the quality management system**. It takes place at every activity level, from the identification of the customer's needs, through the production process, to the research of the recipients satisfaction.

**To guarantee the highest quality** we continuously supervise the production processes, we aim at the permanent parameter improving and we use materials from suppliers, who meet the highest global standards.

## We work in accordance with:

- Certificate **ISO 9001:2015**,
- Certificate **ISO 14001:2015**,
- Certificate **IATF 16949:2016**.

We fulfill all requirements of 2002/95/EC Directive **RoHS II 2011/65/UE and RoHS III 2015/863/UE** about limiting Hazardous Substances in our products.

Our products fulfill requirements:

- **Electromagnetic compatibility acc. to:**
  - immunity against electromagnetic interference EN 61000-6-2,
  - emission of electromagnetic interference EN 61000-6-4.
- **Safety acc. to:** EN 61010.
- **Category III instalation acc. to:** safety requirements for electrical equipment for measurement, control and laboratory use EN 61010.

We declare with full responsibility that all products manufactured by LUMEL S.A. fulfil all requirements of Regulation (WE) of the European Parliament and the European Council no 1907/2006 dated December 18, 2006 regarding registration, rating, permits and limitations regarding chemicals (**REACH**).

**3** YEAR  
WARRANTY



PRODUCT CODE  
CONFIGURATOR  
at [www.lumel.com.pl](http://www.lumel.com.pl)

**ePLAN**

# CONTENTS

	<b>PAGE</b>		<b>PAGE</b>
<b>OPTIMIZATION OF ENERGY COSTS</b>	6	<b>CONTROL</b>	24
Meters and Analyzers of Power Network Parameters	7	Time & protection relays	24
Energy Meters with MID certification	9	Power supplies	24
Synchronization Meters	9		
PF Controllers	9		
<b>PROCESS VISUALIZATION SOFTWARE</b>	10	<b>SOFTWARE TOOLS</b>	25
Promotic	10	eCon - software for Configuration of Lumel Products	25
		Lumel Scanner	25
<b>MEASUREMENTS OF ELECTRICAL &amp; NON-ELECTRICAL QUANTITIES</b>	11	<b>ANALOG MEASUREMENTS</b>	26
Digital Meters	11	Analog Meters	26
Transducers, Separators	14	Current Transformers	30
<b>MEASUREMENTS OF ENVIRONMENTAL PARAMETERS</b>	16	Shunts	33
		Adapter for DIN rail	33
LEVEL MEASUREMENT	17	Enlarging Frame	33
Ultrasonic Level Meter & Sensor	17	Cam Switches	34
9			
<b>TEMPERATURE &amp; PROCESS CONTROL</b>	18	<b>PORTABLE MULTIMETERS &amp; CLAMP METERS</b>	35
Controllers	18		
Controllers for Injection Moulds	20		
Power Controllers	20		
<b>RECORDING</b>	21		
Recorders & data logger	21		
<b>COMMUNICATION</b>	23		
I/O Modules	23		
Data loggers	23		
Interface/protocol converters	24		

## CONTACT US



Zone Acticentre -Bâtiment H - 156/220  
 Rue des Famards - CRT2 - CS 10210 - 59273 FRETIN  
 Tél. 03 20 62 06 80      Télécopie : 03 20 96 95 62  
 E-mail : [contact@dimelco.com](mailto:contact@dimelco.com)

# OPTIMIZATION OF ENERGY COSTS



**Please get in touch with us, if you are looking for the ways to reduce the energy costs and improve the efficiency of the production processes at the same time!**

Our solutions will help you:

- ▶ maintain a continuous monitoring of an ordered power level
  - ▶ avoid the penalty fees for exceeding this power
  - ▶ adjust a level of the ordered power to the actual demand (too low ordered power = penalties for exceeding it, too high ordered power = high fixed costs)
  - ▶ flatten the peak power by delaying the switching on of the most energy-consuming devices
- ▶ monitor an energy at the level of the lines / machines in order to
  - ▶ provide more accurate estimation of the production costs,
  - ▶ analyze the cost of media necessary to produce a given material
- ▶ locate the most energy-consuming loads in your plant based on their real energy consumption
- ▶ check the load of the machines on individual shifts
- ▶ monitor the voltage dips and the sources of electrical interferences that may cause unexpected downtimes
- ▶ account the energy costs internally by the halls, departments, etc.
- ▶ alert the maintenance staff in case of a failure
- ▶ manage energy in case of emergency conditions, e.g. request to lower the power due to network overload.

Besides the benefits mentioned above, it is possible to expand our systems with other useful functions, for example:

- ▶ monitoring of temperature in the switching stations to support plant safety
- ▶ monitoring of compressed air which allows detecting sources of the leaks that cause considerable costs - the compressors are often the most energy-consuming loads
- ▶ monitoring of other media: water, gas, heat
- ▶ monitoring of environmental parameters - temperature, humidity, CO<sub>2</sub>, TVOC or light intensity in the halls
- ▶ monitoring the produced number of items / production details to improve productivity



# METERS AND ANALYZERS OF POWER NETWORK PARAMETERS

## OPTIMIZATION OF ENERGY COSTS



	N43	NR30	ND30	ND31	ND31LITE	N100	ND45
Measured parameters (detailed information in user's manual)	U <sub>LN</sub> / U <sub>LL</sub>				✓/✓		
	average U <sub>LN</sub> / U <sub>LL</sub>					@/✓	✓/✓
	I <sub>L</sub> / average I <sub>L</sub> / I <sub>N</sub>	✓/✓/ @			✓/✓/✓		
	P / Q / S				✓/✓/✓		
	E <sub>P</sub> / E <sub>Q</sub> / E <sub>S</sub>				✓/✓/✓		
	4-quadrant measurement	@			✓		
	PF / tgφ / cosφ / φ			✓/✓/-/-			✓/✓/-/✓
	f / THD U / THD I				✓/✓/✓		
	Harmonics/ interharmonics	- / -	✓ 63 (NR30, ND30IoT) ✓ 51 (NR30PNET, NR30BAC) / -	✓ 63 (ND30, ND30IoT) ✓ 51 (ND30PNET, ND30BAC) / -	✓ 63 / -	✓ 51 / -	✓ 51 / ✓ 51
	P(15/30/60 min.)				✓/✓/✓		
	Q(15/30/60 min.)				-		✓/✓/✓
	S(15/30/60 min.)				✓/✓/✓		
	I(15/30/60 min.)				✓/✓/✓		
	Time / Date / Temp.	✓/@/-	✓/✓/-	✓/✓/✓		✓/✓/-	✓/✓/✓
	Dips / Swells/ Overvoltages				-		✓/✓/✓
	Tariffs / Voltage asymmetry				-		✓ 4 / ✓
	Memory of min. and max. values	-		✓		-	-
Inputs	1 A / 5 A or 63 A 57.7/100 V or 230/400 V or 290/ 500 V	1 A / 5 A or 63 A 57.7/100 V and 100/170 V or 230/400 V and 400/690 V	1 A / 5 A 57.7/ 100 V 230/400 V or 110/190 V 400/690 V	2 x Pt100 - option 2 x binary - option	2 x Pt100	1 A / 5 A 57.7/ 100 V 230/400 V	1 A / 5 A 57.7/100 V or 230/400 V or 400/690 V
Outputs	3 x relay 1 x pulse	2 x relay	1 x 0/4...20 mA (option) 2 x relay	1 x 0/4...20 mA 2 x relay	2 x relay	1 x pulse, 1 x 0/4...20 mA + 3 x relay or 3 x -20...20 mA + 1 x relay	optionally: 3 or 6 x 0/4...20 mA; 4 or 8 x relay
Interface	RS-485 Modbus Slave options: NR30: Ethernet NR30PNET: Profinet NR30IoT: MQTT NR30BAC: BACnet IP	RS-485 Modbus Slave options: NR30: Ethernet NR30PNET: Profinet NR30IoT: MQTT NR30BAC: BACnet IP	RS-485 Modbus Slave options: ND30: Ethernet ND30PNET: Profinet ND30IoT: MQTT ND30BAC: BACnet IP	RS-485 Modbus Slave MQTT BACnet IP Ethernet TCP/IP	RS-485 Modbus Slave	RS-485 Modbus Slave Ethernet 10/100 Base-T Modbus TCP, www, FTP - option	RS-485 Modbus Slave, USB Device & Host Ethernet 10/100 Base-T Modbus TCP, www, FTP, NTP
Display	LCD 4x3 digits + 1x 7 digits	LCD 20 characters x 4 rows		3.5" colour TFT LCD 320x240 pixel		LED 4 x 4 ½ digit, backlight unit, 2-colour display (red, green) (14 mm)	5.6" LCD TFT colour touch screen 640 x 480 pixel
Supply voltage	85...253 V a.c./90...300 V d.c. or 20...40 V a.c./20...60 V d.c.		85...253 V a.c./90...300 V d.c. or 20...40 V a.c./20...60 V d.c.			85...253 V a.c./90...300 V d.c.	
Protection IP	IP50			IP65		IP40	IP54
Ext. dimensions	105 x 110 x 60 mm			96 x 96 x 77 mm		144 x 144 x 77 mm	144 x 144 x 104 mm
Programming	free eCon software (using miniUSB) or using buttons			free eCon software - using RS-485 or Ethernet (ND31, N100) or using buttons			dedicated software or using touch screen
Additional functions	<ul style="list-style-type: none"> <li>selection of displayed quantities on each of the 12 programmable screens</li> <li>galvanic isolation between input/output, supply and interface</li> </ul>						
	<ul style="list-style-type: none"> <li>connection with S4AO module (module of 4 analog outputs)</li> </ul>		ND30IoT, ND30PNET: temperature measurement 2 x input Pt100	temperature measurement - 2 x input Pt100	-		<ul style="list-style-type: none"> <li>selection of displayed quantities on each of the 20 programmable screens</li> <li>galvanic isolation of current and voltage inputs</li> <li>data archiving in the internal memory 8 GB</li> <li>available special version with input frequency up to 500 Hz</li> </ul>
	-	NR30, NR30IoT: data archiving up to 32 parameters supervisory relay	ND30IoT, ND31: data archiving in the internal memory 8 GB supervisory relay		-		<ul style="list-style-type: none"> <li>programmable counter inputs</li> <li>dips and swells stored in registers</li> <li>flicker</li> </ul>

@ - parameter available only through digital interface RS-485 and/or Ethernet

# METERS AND ANALYZERS OF POWER NETWORK PARAMETERS

## OPTIMIZATION OF ENERGY COSTS



	ND20LITE	ND20CT	ND20	ND25	N14	ND10		
Measured parameters (detailed information in user's manuals)	U <sub>LN</sub> / U <sub>LL</sub>	✓/✓		✓/✓		✓/✓		
	average U <sub>LN</sub> / U <sub>LL</sub>	@/@		✓/-		✓/✓		
	I <sub>L</sub> / average I <sub>L</sub> / I <sub>N</sub>	✓/✓/✓		✓/✓/-		✓/✓/✓		
	P / Q / S	✓/✓/✓		✓/✓/✓		✓/✓/✓		
	E <sub>P</sub> / E <sub>Q</sub> / E <sub>S</sub>	✓/✓/-		✓/✓/✓		✓/✓/-		
	4-quadrant measurement	✓		✓		✓		
	PF / tgφ / cosφ / φ	✓/✓/✓ @		✓/-/-/✓		✓/✓/-@/ @		
	f / THD U / THD I	✓/✓/✓		✓/-/-		✓/✓/✓		
	Harmonics	-		✓ 21		✓ 31		
	P (15/30/60 min.)	✓/✓/✓		✓/✓/-		✓/✓/-		
	S (15/30/60 min.)	-		✓/✓/-		-		
	I (15/30/60 min.)	-		✓/✓/-		-		
	Time / Date / Temp.	✓/-/-		✓/✓/-		-		
	Memory of min. and max. values	✓		✓		✓		
Inputs	1 A / 5 A 57.7/100 V 69.3/120 V 230/400 V	0.1 A and 0.25 A 57.7/100 V or 230/400 V	1 A / 5 A 57.7/100 V or 230/400 V or 290/500 V or 63.5/110 V or 69.3/ 120 V	1 A / 5 A 57.5...346.42 V/ 100...600 V	1 A or 5 A 57.7/100 V or 230/400 V or 400/690 V	1 A or 5 A 57.7/100 V or 230/400 V or 290/500 V		
Outputs	1 x relay 1 x pulse	1 x 0/4...20 mA (option) 1 x relay 1 x pulse	1 x 0/4...20 mA 1 x relay 1 x pulse	2 x relay (option)	1 x relay 1 x pulse	2 x relays 1 x pulse		
Interface	RS-485 Modbus Slave			RS-485 Modbus Slave (option) or <b>Ethernet</b> Modbus TCP (option) or <b>BACnet IP</b> (option)	RS-485 Modbus Slave	RS-485 Modbus Slave		
Display	3.5"LCD 3 x 4 (11 mm) + 1 x 5 digits (9 mm)			3.5" LCD 4 x 4 digits + 1 x 9 digits	LED 3 x 3 digits (14 mm)	3.5" LCD 3 x 4 digits (16 mm)		
Supply voltage	85...253 V a.c./ 90...300 V d.c.	85...253 V a.c./ 90...300 V d.c. or 20...40 V a.c./ 20...60 V d.c.		100...550 V a.c./d.c.	85...253 V a.c./d.c.	50...64 V a.c. or 195...253 V a.c. or 246...300 V a.c. from measuring circuit		
Protection IP	IP65			IP54	IP40	IP65		
Ext.dimensions	96 x 96 x 77 mm			96 x 96 x 70 mm	96 x 96 x 70.5 mm	96 x 96 x 77 mm		
Programming	free eCon software (using RS-485) or using buttons			-	free eCon software (using RS-485) or using buttons			
Additional functions	-	<ul style="list-style-type: none"> <li>• easy installation of meter and current transformer</li> <li>• <b>only to cooperation with dedicated current transformers L3XX and LJXX (see page 32)</b></li> </ul>	<ul style="list-style-type: none"> <li>• memory of 9000 samples for mean power</li> </ul>	<ul style="list-style-type: none"> <li>• up to 28 programmable screens</li> <li>• data archiving in the internal memory 8 MB</li> </ul>	<ul style="list-style-type: none"> <li>• galvanic isolation of current inputs</li> </ul>			
	• galvanic isolation of current inputs							

@ - parameter available only through digital interface RS-485 and/or Ethernet



# ENERGY METERS WITH MID CERTIFICATE

## OPTIMIZATION OF ENERGY COSTS

### ENERGY METER FOR DIN RAIL MOUNTING



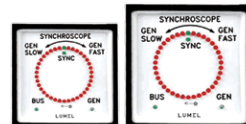
	NMID30-1	NMID30-2	NR32
Input	1A / 5A 3 x 230 / 400 V	10 (100A) 3 x 230 / 400 V	1A / 5A 57.5...346.42 V/ 100...600 V  1/2 x binary - option
Output	<ul style="list-style-type: none"> <li>• relay output</li> <li>• pulse output (OC type), 3200 imp/kWh</li> </ul>		<ul style="list-style-type: none"> <li>• 2 x relay output (option)</li> <li>• 1/2 x pulse output (option)</li> </ul>
Interface	RS-485 Modbus RTU		RS-485 Modbus Slave
Supply voltage	85...275 V a.c. 120...380 V d.c.		100...550 V a.c./d.c.
Display	3 x 4 digits		3 x 4 digits
Protection rating	IP51		IP54
External dimensions	72 x 94.5 mm acc. to DIN 43880	76 x 100 mm acc. to DIN 43880	72 x 90 mm
Additional functions	<ul style="list-style-type: none"> <li>• 16 measured parameters</li> <li>• password protection</li> <li>• programmable averaging time of the Demand type</li> </ul>		<ul style="list-style-type: none"> <li>• two tariffs</li> <li>• up to 10 user-configurable screens</li> <li>• active energy measurement in 0.2s class</li> </ul>

### SYNCHRONIZATION METERS & PF CONTROLLERS

## OPTIMIZATION OF ENERGY COSTS

#### SYNCHRONIZATION METERS

#### PF CONTROLLERS



	NS5	SA12/SA19	NF20
Input	50...150 V 150...400 V	57.8...500 V	programmable 1 A / 5 A 30...550 V
Output	2 x relays	-	4/6/8 or 6/8/12 switching outputs, 1 alarm relay
Interface	RS-485 Modbus	-	RS-485 Modbus - option
Ethernet	<b>Ethernet</b> 10/100 Base-T Modbus TCP, www - option		
Display	3.5" colour TFT LCD, 320x240 pixel	LED indicator	graphic display LCD, 2 x 16 characters
Supply voltage	85..253 V a.c., 90..300 V d.c. or 20..40 V a.c., 20..60 V d.c.	-	110...550 V a.c.
Protection rating	IP65	IP52	IP54
External dimensions	96 x 96 x 77 mm	96 x 96 x 111.5 mm (SA19), 144 x 144 x 111.5 (SA12)	96 x 96 x 51 (without extension modules) 96 x 96 x 75 (with extension modules) 144 x 144 x 56
Programming	free eCon software, (using RS-485 or Ethernet) or using buttons	-	-
Additional functions	<ul style="list-style-type: none"> <li>• memory of min. and max. values</li> <li>• many forms of data presentation bargraph, digital</li> <li>• additional control inputs</li> </ul>	<ul style="list-style-type: none"> <li>• one or two ranges of input voltage</li> </ul>	<ul style="list-style-type: none"> <li>• RTC - option</li> </ul>

# PROMOTIC SOFTWARE

## PROCESS VISUALIZATION SOFTWARE

# PROMOTIC

Promotic is a modern SCADA program for building both small and very large automation systems. It enables the visualization, analysis and archiving of industrial processes.

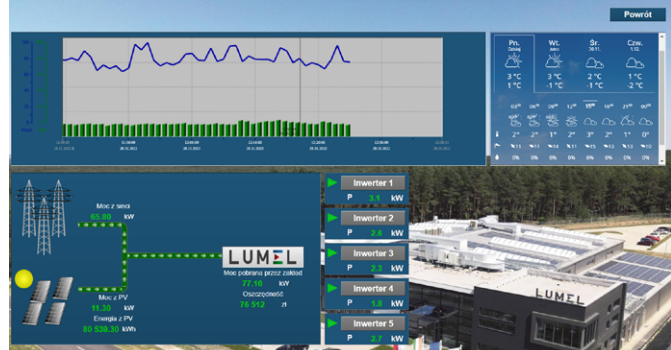
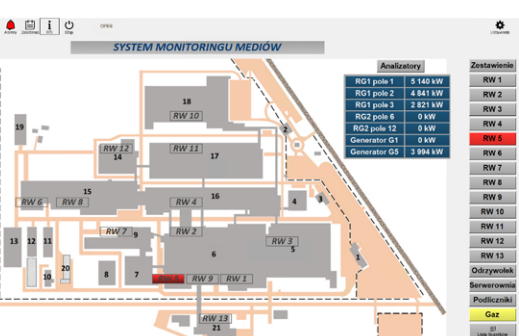
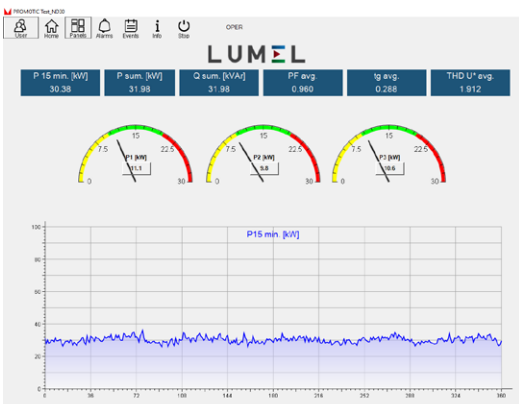
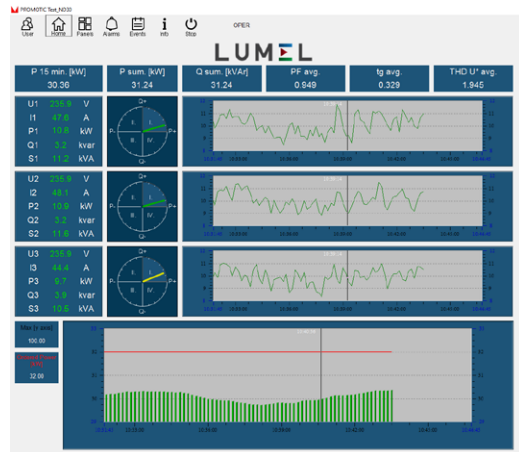
### Program basic features:

- ▶ an extensive library of communication protocols allows to communicate with the devices of the best-known automation manufacturers,
- ▶ support of the most popular databases - (dBase, MS SQL Server, MySQL, Oracle and others),
- ▶ web server with full functionality for PCs and mobile devices,
- ▶ extensive library of static and dynamic graphic components,
- ▶ possibility to design large systems,
- ▶ sending alarm e-mails and text messages,
- ▶ creating logic and additional functionalities in JavaScript,
- ▶ open program with and expansion possibilities.

### Examples of application areas:

- ▶ measurement and regulation of energy consumption and other utilities (electricity, heat, gas, water ...),
- ▶ processes related to food processing (breweries, dairies, sugar factories, mills, ...),
- ▶ ecology (emission monitoring, wastewater treatment plants, dust removal, ...),
- ▶ telemetry and control systems (water treatment plants, gas plants, mines, heat distribution networks,
- ▶ heat management (heat exchange stations, boiler rooms, ...)
- ▶ other applications matching customer needs.

**Unlimited license is with free upgrades for 10 years!**



Parametry wyświetlania raportu											
Raport OEE pracy maszyn [%]											
Dane zapisu:											
Nazwa: Raport OEE pracy maszyn [%]											Wprowadź czas początkowy:
Data: 02 - Luty 2023											Dla przedziału czasu:
Po: 01.02.2023 00:00:00											14 - Dzień
Wt: 01.02.2023 00:00:00											8 - Dlugość zmiany
Śr: 01.02.2023 00:00:00											1,2,3 - Wybrane zmiany
Pt: 01.02.2023 00:00:00											Zmiana: Cz 01.02.2023 00:00:00 - 01.02.2023 00:00:00
N: 01.02.2023 00:00:00											Orientacja wydruku strony:
• A4 - w portrecie											○ A4 - na szerokość
O: 01.02.2023 00:00:00											Zapisz w ostatniej linii
Zapisz do pliku CSV											
Dane źródłowe, rodzaj filtracji:											
Grafik Trendów Trend (id) Tryb konwersji OEE lim. Qual. lim.											
Trends_Frezarka_F_111, Trends_Frezarka_F_99_P, OEE: 1,3, 50											
Trends_Frezarka_F_99_P, OEE: 1,5, 50											
Trends_Frezarka_F_162, OEE: 1,3, 50											
Trends_Frezarka_F_164, OEE: 1,5, 50											
Trends_Frezarka_F_165, OEE: 1,5, 50											
Dodać Edytuj Usuń Wyszczególnij konfigurację Zapisz konfigurację Wyświetl report											



	N24	N25	N19Z	N20	N20PLUS	N20HPLUS	N20Z	N20ZPLUS	N21	N27D	LLM3
Input	fixed N24T, N25T: Pt100, J, K N24S, N25S: 0/4...20 mA, ±60 mV d.c., ±10 V d.c. N24H, N25H: ±100, ±250, ±400 V d.c., ±1/5 A d.c. N24Z, N25Z: 100, 250, 400 V a.c., 1/5 A a.c., 20...500 Hz	fixed 1 A, 5 A a.c. 64 V, 110 V 240 V, 600 V a.c. 64/110 V, 133/230 V, 239.6/415 V a.c.	fixed Pt100, J, K 0/4...20 mA, ± 20 mA 0...60 mV, 0...75 mV (N20Plus), 0...10 V, ± 10 V	fixed 1 A, 5 A a.c. 100 V, 250 V, 400 V a.c. 20...500 Hz	fixed ±100, ±400 V d.c.	programmable Pt100 J, K ± 20 mA, ± 10 V, ± 60 mV	fixed 0...500 V a.c. 0...63 A a.c. -31.5...31.5 kW 45...500 Hz	3x 230...400 V a.c.			
Output	supplying output (24 V/ 30 mA) for S and T versions (option)	-	• 2 x OC • supplying output (24 V/ 30 mA)	• 2 x OC	• 1 x relay NO, 250 V~/0.5 A~, • supplying output 24 V d.c. ± 5%, 30 mA	-	-	-			
Display	red LED 4 digits (20 mm)	red LED 5 digits (14 mm)	red LED 4 digits (14 mm)	3-colour programmable LED 5 digits (14 mm)	OLED 128 x 32 pixels in amber colour	yellow LED 4 digits (8.5 mm)	3 x dual red LEDs				
Supply voltage	24 V a.c., 110 V a.c., 230 V a.c., 85...253 V a.c./d.c., 20...40 V a.c./d.c. (option)	80...300 V a.c., 40...300 V a.c./d.c. 20...60 V a.c./d.c.	85...253 V or 20...40 V a.c./d.c. (for N20, N20Z, N20ZPLUS) 85...253 V or 20...40 V a.c./ 20...60 V d.c. (N20PLUS, N20HPLUS)	universal 22...60 V a.c./ 20...60 V d.c. (terminals 12-13) 60...253 V a.c./ 60...300 V d.c. (terminals 13-14)	230 V a.c.	230 V a.c.					
Protection rating	IP65	IP50 or IP65-option		IP65		IP00	IP50				
External dimensions	96 x 48 x 64 mm	96 x 96 x 41 mm or 96 x 48 x 73 mm		96 x 48 x 64 mm		110 x 53 x 60 mm	57 x 110 x 60 mm				
Programming	free eCon software (using PD14 programmer)	-	free eCon software (using PD14 programmer - N20, N20Z or through RS-485 - N20PLUS, N20HPLUS and N20ZPLUS using PD10)	free eCon software (using miniUSB)	-	-	-				
Additional functions	-	-	• rescaling • interface RS-485 Modbus Slave - only for N20PLUS, N20HPLUS and N20ZPLUS	• vertical display	selection of displayed quantities (kW, V, A, Hz)	external live line indicator LL3					

# DIGITAL METERS

MEASUREMENTS OF ELECTRICAL AND NON-ELECTRICAL QUANTITIES



**N30U**



**N30H**



**N30o**



**N30P**

	<b>N30U</b>	<b>N30H</b>	<b>N30o</b>	<b>N30P</b>
Input	programmable Pt100/500/1000 J, K, N, E, R, S $\pm 20$ mA 0...10 V, -10...60 mV 400, 4000 $\Omega$	programmable 1/5 A d.c., $\pm 100/\pm 500$ V d.c.	programmable pulse input (pulses, frequency, rotational speed, period, operating time counter, encoder)	programmable 1/5 A 100/400 V 1-phase power network parameters
Output		4 x relays (2 NO + optional 2 NOC), 1 x analog 0/4...20 mA or 0...10 V - option, 1 x pulse in N30P meter - option, supplying output (24 V/ 30 mA) in N30U and N30o (for supply 85...253 V)		
Interface		RS-485 Modbus Slave - option		
Display		3-colour programmable LED 5 digits (14 mm)		
Supply voltage	85...253 V a.c./d.c. or 20...40 V a.c., 20...60 V d.c.			85...253 V a.c./d.c. or 20...40 V a.c./d.c.
Protection rating		IP65		
External dimensions		96 x 48 x 93 mm		
Programming		free eCon software (using RS-485) or using buttons		
Additional functions	<ul style="list-style-type: none"> <li>Conversion of any measured value into a current or voltage analog signal.</li> <li>Storage of minimal and maximal values for all measured quantities.</li> <li>21-point rescaling for the measured value (does not apply to N30P and N27P)</li> </ul>		<ul style="list-style-type: none"> <li>Password protection.</li> <li>Programmable current and voltage transformer ratio (applies to N27P and N30P).</li> </ul>	

**NEW**



**N31U**

**N32U**

**N32o**

**N32H**

**N32P**

**N27P**

**NR10**

	<b>N31U</b>	<b>N32U</b>	<b>N32o</b>	<b>N32H</b>	<b>N32P</b>	<b>N27P</b>	<b>NR10</b>
Input	programmable Pt100/1000 J, K, N, E, R, S $\pm 20$ mA, 4...20 mA $\pm 10$ V $\pm 60, 150, 300$ mV 400, 4000 $\Omega$	programmable Pt100/500/1000 J, K, N, E, R, S $\pm 20$ mA, 4...20 mA $\pm 10$ V $\pm 60, 150, 300$ mV 400, 4000 $\Omega$	programmable 2 x pulse input (pulses, frequency, rotational speed, period, operating time counter, encoder)	programmable current from the shunt $\pm 75...1500$ mV d.c. voltage $\pm 50...600$ V d.c. measurement of d.c. circuit parameters	programmable 1/5 A a.c. 100/230/400 V a.c. 1-phase power network parameters	programmable 1/5 A or direct measurement 32/63 A 100 V/400 V a.c. 1-phase power network parameters	10A (100 A) 230 V measurement of 1-phase power network parameters
Output	1 x relay output (NO) 1 x supplying output 24 V d.c.			1 x NO contact 3 x relays with changeover contact - option 1 x analog 0/4...20 mA or 0...10 V - option 1 x OC output (only in N32P, N32H) 1 x supplying output 24 V d.c. 30 mA (only in N32U, N32o)		2 relays (2 NO) or 1 x relay (NO) + 1 x output 0/4...20 mA	2 x pulse
Interface				RS-485 Modbus Slave			
Display				high contrast LCD with backlight and programmable measuring unit row 1: 6-digit; digits height 12.85 mm row 2: 5-digit; digits height 7.5 mm	OLED 0.96" yellow	LCD with backlight	
Supply voltage	40...253 V a.c., 20...300 V d.c.			85...253 V a.c., 90...300 V d.c. or 20...40 V a.c., 20...60 V d.c.	85...253 V a.c. 90...300 V d.c.	176...276 V a.c.	
Protection rating				IP65	IP50 (1/5 A) or IP00 (32/63 A)	IP51	
External dimensions				96 x 48 x 93 mm	110 x 53 x 60 mm	99 x 36 x 63 mm	
Programming				free eCon software (using RS-485) or using buttons	free eCon software (using miniUSB, RS-485 or buttons)	using RS-485 or using buttons	
Additional functions	<ul style="list-style-type: none"> <li>second row of the display - displaying the unit, time or other measured value</li> <li>conversion of any measured value into an analog signal           <ul style="list-style-type: none"> <li>memory of min. and max. for measured values</li> <li>advanced functions of averaging measured quantities</li> </ul> </li> <li>32-point individual characteristic (not applicable to N32H and N32P)</li> </ul>					<ul style="list-style-type: none"> <li>Password protection</li> <li>Programmable current and voltage transformer ratio</li> </ul>	<ul style="list-style-type: none"> <li>Password protection</li> </ul>
	wide supply voltage range	-	-	-	-		

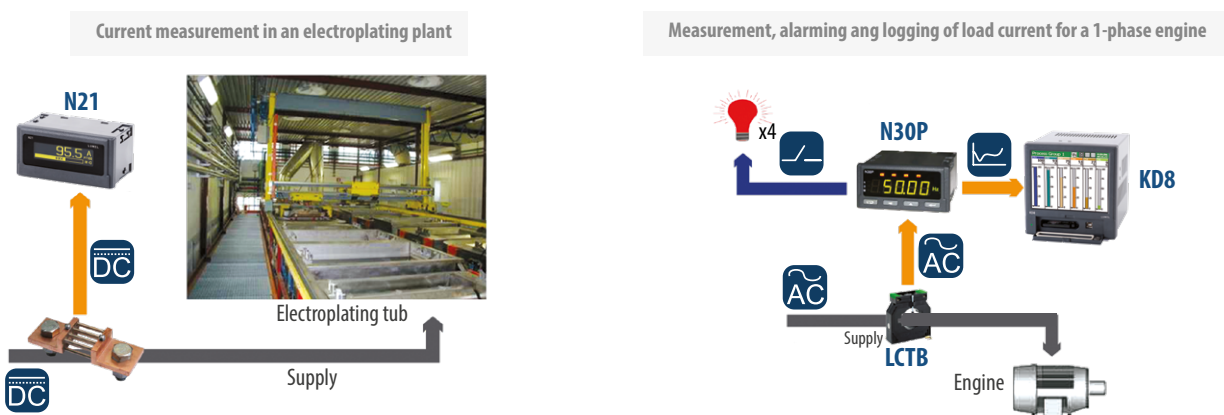
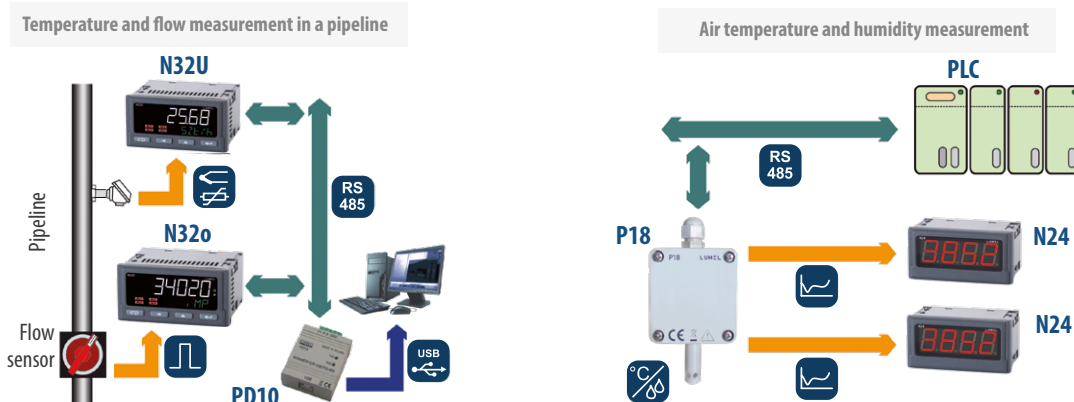


# DIGITAL METERS

## MEASUREMENTS OF ELECTRICAL AND NON-ELECTRICAL QUANTITIES

	NA5PLUS	NA6PLUS
Input		programmable Pt100/500/1000, J, K, N, E, R, S, T $\pm 40$ mA d.c., $\pm 5$ A d.c., $\pm 75$ mV d.c., $\pm 300$ mV d.c., $\pm 10$ V d.c., $\pm 0...600$ V d.c., $0...5$ k $\Omega$
Output		4 x relay or 8 x OC (option); 1 x analog (option)
Interface		RS-485 Modbus Slave
Bargraph	3- or 7-colour programmable vertical	2 x 3- or 2 x 7-colour programmable vertical
Display	LED 4 digits (7 mm)	2 x LED 4 digits (7 mm)
Supply voltage	95...253 V a.c./d.c. or 20...40 V a.c./ 20...60 V d.c.	
Protection rating		IP50
External dimensions		48 x 144 x 100 mm
Programming		free eCon software (using RS-485) or using buttons
Additional functions	<ul style="list-style-type: none"> <li>• 21-point rescaling (NA5PLUS and NA6PLUS) parameters</li> <li>• arithmetical functions <math>x^2</math>, <math>\sqrt{x}</math>, <math>(+,-,\times, /</math> - only in NA6PLUS)</li> <li>• logging of the measured signal in programmed time intervals (800 samples)</li> </ul>	<ul style="list-style-type: none"> <li>• memory of minimal and maximal values for all measured</li> <li>• password protection</li> <li>• conversion of any measured value into a current or voltage analog signal</li> </ul>

### ► APPLICATION EXAMPLE



# TRANSDUCERS, SEPARATORS

## MEASUREMENTS OF ELECTRICAL AND NON-ELECTRICAL QUANTITIES

### BASIC TRANSDUCERS



	P10	P10Z	P20	P20Z	T22CT	T23CT	P21Z	P20H	P15	P17
Input	fixed 4...20 mA d.c. 0...1/5/20 mA 100 mA d.c. 0...60/75/100/500 mV d.c. 0...1/5/10/150 V d.c.	fixed 1/5 A a.c. 0...100/250/300 V a.c.	programmable Pt100/250/500/1000, J, K, S, N 0/4...20, ±20 mA 0...5/10, ±5, ±10 V ±60, ±150 mV 0...400/4000 Ω	fixed 0...60/100/ 150/250/ 400/500/ 600 V a.c. 0...1/5 A a.c.	fixed 50/100/150/ 200/250/ 300/400/ 500/600/ 750 A a.c.	fixed 50, 100, 150, 200, 300 A a.c./d.c. 20...500 Hz	fixed 0...100/250/ 400 V a.c. 0...1/5 A a.c. 20...500 Hz	fixed 100, 250, 400 V d.c. ±100, ±250, ±400 V d.c. ±1, ±5 A d.c.	fixed 0/4...20 mA 1...5 mA	fixed Pt100 J, K, N, E, 0...10 V 0...60 mV
Output	0/4...20 mA or 0/2...10 V	0/2...10 mA or 0/4...20 mA or 0...10 V or 0...5 V	0/4...20 mA or 0...10 V	0/4...20 mA or 4...20 mA	0...20 mA	4...20 mA	0/4...20 mA or 0...10 V or RS-485 Modbus Slave	2 x 0/4...20 mA	passive 0/4...20 mA	
Supply voltage	24...60 V a.c./d.c. 60...300 V a.c./d.c.	24...60 V a.c./d.c. 40...300 V a.c./d.c.	85...253 V a.c./d.c. or 20...85 V d.c./ 20...65 V a.c.	85...253 V a.c./d.c. or 20...40 V a.c./d.c.		24 V d.c.	85...253 V a.c. / 90...300 V d.c. or 20...40 V a.c. / 20...60 V d.c.	20...40 V a.c. 20...60 V d.c. 60...300 V a.c./d.c.	supplied from output current loop	
Protection rating			IP40		IP20	IP65		IP40		IP50
External dimensions	22.5 x 65.5 x 106.5 mm		22.5 x 120 x 100 mm	70x92x44 mm (up to 300 A) or 90x115x58 mm (150 - 750 A)	70 x 92 x 47 mm		22.5 x 120 x 100 mm	22.5 x 65.5 x 106.5 mm	6.2 x 77.5 x 100 mm	
Additional functions	-	-	free eCon software (using PD14 programmer)	-	hole diameter: 28 mm or 31 mm	hole diameter: 28 mm busbar: 30 x 10 mm	free eCon software (using PD14 programmer)	-	-	

### SEPARATORS



### ADVANCED TRANSDUCERS

	P20G	P17G	P30U	P300	P30H	P30P
Input	programmable 0/4...20 mA ±20 mA 0...10 V ±5V, ±10 V	0/4...20 mA	programmable Pt100/250/500/1000, Cu100, Ni100, Ni1000 J, K, N, E, R, S, T, B 0...4/20, ±20 mA -5...20, ±75, ±200 mV, ±10 V, ±24 V 400, 2000, 5500 Ω, RS-485 Master or Slave	2 programmable inputs: pulse counter, frequency, rotational speed, period, operating time counter, pulse differential counter on inputs or encoder	d.c. network parameters programmable current using shunt ± 150 mV voltage 0...12/48/100/250 V voltage 0...600/1000 V in set with additional DS resistor	1-phase power network parameters fixed 1A (X/1A), 5A (X/5A) 100 V(x/100 V) or 250 V
Output	programmable -20...20 mA -10...10 V	active output 0/4...20mA	1 x analog 0/4...20 mA or 0...10 V 1 x relay NO 1 x additional NO relay optionally exchangeable with 24 V, 30 mA supplying output		1 x analog 0/4...20 mA or 0...10 V 1 x relay NO optionally exchangeable with additional analog output 0/4...20 mA or 0...10 V 1 x additional NO relay optionally exchangeable with 24 V, 30 mA supplying output	
Interface	-	-		RS-485 Modbus (Slave or Master) - standard   Ethernet 10/100 Base-T - option	CANopen protocol - option	-
Display	-	-		LCD 2x8 characters with LED backlight		
Supply voltage	85...253 V a.c./d.c. or 20...85 V d.c., 20...65 V a.c.	supplied from input current loop	85...253 V a.c./d.c. or 20...40 V a.c./20...60 V d.c.		85...253 V a.c., 85...300 V d.c. or 20...40 V a.c., 20...60 V d.c.	
Protection rating	IP40	IP50			IP40	
External dimensions	22.5 x 120 x 100 mm	6.2x77.5x100 mm		45 x 120 x 100 mm		
Programming	-	-		using buttons or free eCon software using RS-485 Modbus, <b>Ethernet (option)</b>		
Additional functions	free eCon software (using PD14 programmer)	-		<ul style="list-style-type: none"> <li>alarms indicated on the display</li> <li>WWW server, FTP, Modbus TCP/IP Slave (optionally)</li> <li>internal memory 53436 samples</li> <li>data logging in internal memory or on SD card (optionally)</li> </ul>		<ul style="list-style-type: none"> <li>memory of min. and max. values</li> </ul>



# TRANSDUCERS, SEPARATORS

## MEASUREMENTS OF ELECTRICAL AND NON-ELECTRICAL QUANTITIES

### POWER TRANSDUCERS



**P41**



**P30P**



**P43**

Input	programmable 1/5 A, 100/400 V 1-phase power network parameters	fixed 1/5 A, 100 or 250 V 1-phase power network parameters	fixed 1 or 5 A, 100 or 400 V 3-phase power network parameters
Output	1 x analog programmable $\pm 20$ mA	1 x NO relay optionally exchangeable with additional analog output 0/4...20 mA or 0...10 V 1 x additional NO relay optionally exchangeable with 24 V, 30 mA supplying output	4 x relays or 2 x relay + 2 x analog programmable $\pm 20$ mA or 4 x analog programmable $\pm 20$ mA
Interface	RS-485 Modbus Slave	RS-485 Modbus (Slave or Master) - standard <b>Ethernet</b> 10/100 Base-T - option	RS-485 Modbus Slave
Display	-	LCD 2x8 characters with LED backlight	-
Supply voltage	85...253 V a.c./90...300 V d.c. or 20...40 V a.c./20...60 V d.c.	85...253 V a.c., 85...300 V d.c. or 20...40 V a.c., 20...60 V d.c.	85...253 V a.c./90...300 V d.c. or 20...40 V a.c./20...60 V d.c.
Protection rating	IP40		
External dimensions	45 x 120 x 100mm		
Programming	free eCon software using USB or RS-485	using buttons or free eCon software using RS-485 Modbus, <b>HTTP (option)</b>	free eCon software using USB or RS-485
Additional functions	<ul style="list-style-type: none"> <li>• memory for selected measured value – 9 000 samples           <ul style="list-style-type: none"> <li>• memory of minimal and maximal values</li> </ul> </li> <li>• programmable current and voltage transformer ratios</li> </ul>	<ul style="list-style-type: none"> <li>• alarms indicated on the display</li> <li>• internal memory 534336 samples</li> <li>• programmable current and voltage transformer ratios           <ul style="list-style-type: none"> <li>• WWW server, FTP, Modbus TCP/IP Slave (optionally)</li> </ul> </li> <li>• data logging in internal memory or on SD card (optionally)</li> </ul>	<ul style="list-style-type: none"> <li>• memory for average power – 9 000 samples</li> <li>• memory of minimal and maximal values</li> <li>• programmable current and voltage transformer ratios           <ul style="list-style-type: none"> <li>• pulse output</li> </ul> </li> </ul>

### P18 AND P19 TEMPERATURE AND HUMIDITY TRANSDUCERS



**P18L**



**P18**



**P18D**



**P18S**

Measurement range	-30 ... -20 ... 60 ... 85°C or 0...100% RH	-30 ... -20 ... 60 ... 85°C, 0...100% RH	
Output	passive 4...20 mA	2 x 4...20 mA or 0...10 V (option)	-
Interface	-	RS-485 Modbus	
Galvanic isolation	-	supply/ RS-485 (for version without analog outputs)	supply/ RS-485
Supply voltage	19...30 V d.c. (supplied by a current loop)	9 ... 24 V d.c./a.c	9 ... 28 V d.c./a.c
Protection rating	IP65		
External dimensions	38 x 58 x 118 mm		
Additional functions		• calculation of other quantities (dew-point temp.; absolute humidity)	• memory of measured and calculated min. and max. values
		• available version with sensor mounted on the wire 0.5 m	• wire to connect RS-485 and supply
		-	• data presentation on a LCD display • configuration of transmission parameters using the capacitive button



Zone Acticentre -Bâtiment H - 156/220  
Rue des Famards - CRT2 - CS 10210 - 59273 FRETIN  
Tél. 03 20 62 06 80      Télécopie : 03 20 96 95 62  
E-mail : [contact@dimelco.com](mailto:contact@dimelco.com)

**LUMEL**

15

# MEASUREMENTS OF ENVIRONMENTAL PARAMETERS

## HUMIDITY & TEMPERATURE MONITOR



MQTT

## ENVIRONMENTAL PARAMETERS DATA LOGGER



MQTT

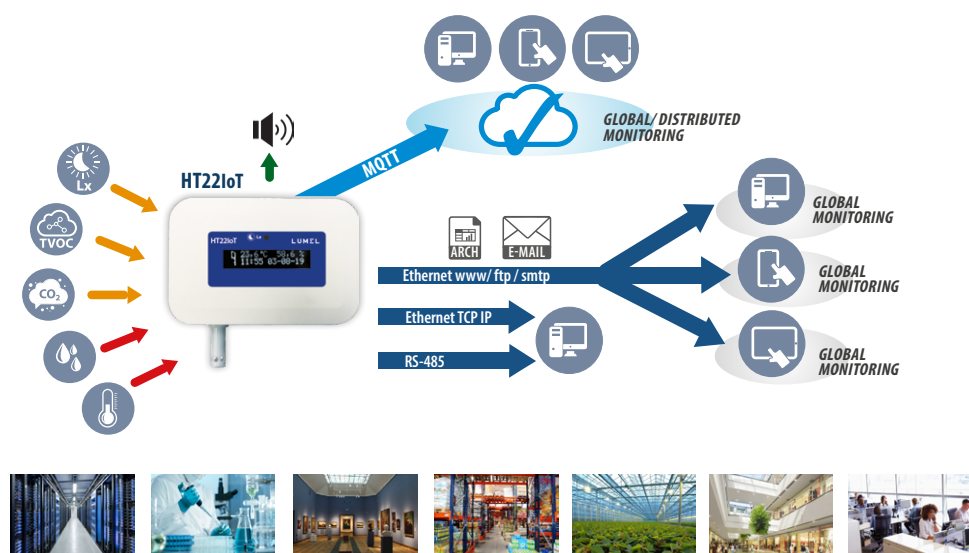
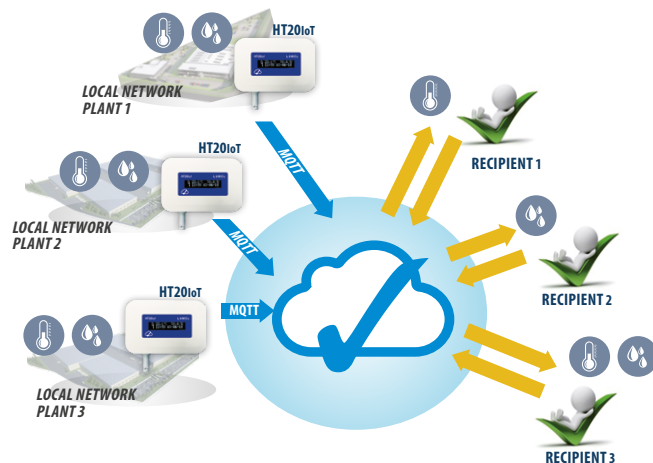
**HT20**

**HT20IoT**

**HT22IoT**

Number of channels	up to 4 channels (temperature, humidity relative and absolute, dew point)	up to 12 channels (temperature, humidity relative and absolute, dew point, illuminance, total volatile organic compounds - TVOC, CO <sub>2</sub> concentration)
Input	built-in temperature and humidity sensor	built-in temperature and humidity sensor, illuminance, TVOC, CO <sub>2</sub> concentration sensor
Output	Modbus TCP/IP, Modbus RTU (only for HT22IoT)	
Measurement range	-20...60 °C, 0...100% RH	-20...60 °C, 10...90% RH, 0...60000 lx, 0...60000 ppb, 400...60000 ppm
Interface	Ethernet (WWW, FTP, SMTP, DHCP); RS-485 Modbus RTU (only for HT22IoT)	
Memory	internal - 8GB	
Display	LCD, 2 x 16 characters	
Supply voltage	6 V d.c. or PoE IEEE 802.3af - option	
Protecting rating	IP20	
External dimensions	150 x 100 x 30 mm	
Additional functions	<ul style="list-style-type: none"> <li>• data presentation on a LCD display and on website</li> <li>• parameter configuration through a web browser</li> </ul>	<ul style="list-style-type: none"> <li>• email messages in case of alarm occurs</li> <li>• acoustic signalling of alarm events</li> </ul>

## APPLICATION EXAMPLE



# ULTRASONIC LEVEL METER & SENSOR

## LEVEL MEASUREMENT

### ULTRASONIC LEVEL METER



### ULTRASONIC LEVEL SENSOR



**ULT20**

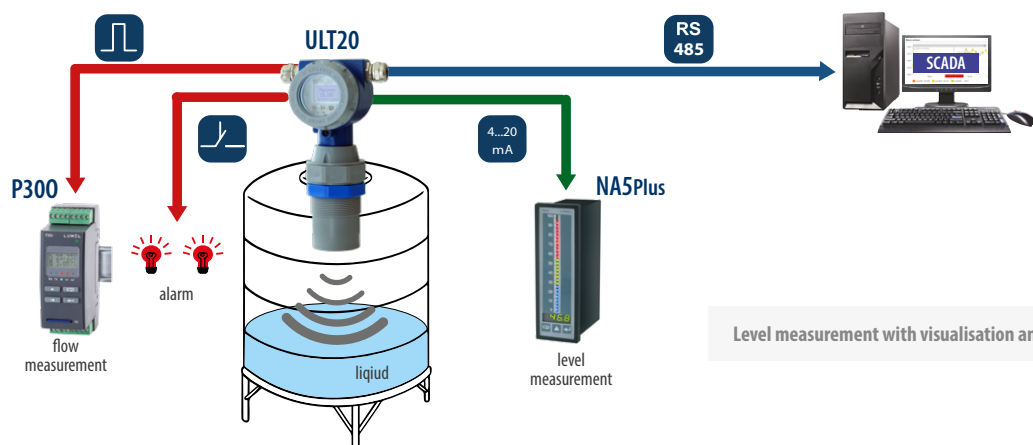
**ULS10**

Range of distance measurement	0.5...8 m The measuring range is strongly dependent on the environment in which the measurements are made and the surface from which the ultrasonic wave is reflected. Typical damping for a given environment (reflective medium) is summarized in the table next.	10 m or 15 m
Measurement resolution	0.001 m	0.001 m
Output	1x analog 0/4...20 mA 1 x relay (2 NO outputs) 1 x pulse	1 x analog 4...20 mA
Interface	RS-485 Modbus Slave USB Device, v2.0.	RS-485 Modbus Slave
Supply voltage	12...24...40 V d.c.	24 V d.c./ 300 mA
Protection rating	IP65	IP66 or IP68
Programming	free eCon software	
Additional functions	<ul style="list-style-type: none"> <li>• two 32-points individual characteristic (recalculate functions)</li> <li>• memory of min. and max. values (with time stamp)</li> <li>• internal data and setup memory</li> </ul>	-

Typical damping for a given environment (reflective medium)

FLUID		GRANULAR		DUST	
	Typical attenuation [dB]		Typical attenuation [dB]		Typical attenuation [dB]
Calm surface	0	Hard, porous	40	Low dust	about 5
Wavy surface	from 5 up to 10	Soft with strong damping (e.g. peat)	from 40 up to 60	Large dust	from 5 up to 20
Strong turbulence (agitators, etc.)	from 10 up to 20				

### ► APPLICATION EXAMPLE



Level measurement with visualisation and recording.

# TEMPERATURE CONTROLLERS

TEMPERATURE & PROCESS CONTROL

## INDUSTRIAL PROCESS CONTROLLERS



	RE11	RE22	RE71	RE81	RE72	RE82	RE92
Number of channels	1	1	1	1	1	1	2
Input	programmable Pt100, J, T, K, S, R or 0/4...20 mA, 0...5/10 V	programmable Pt100/1000 J, T, K, S, R, B, E, N, L or 0/4...20 mA, 0...5/10 V	fixed Pt100 J, K, S		programmable Pt100/1000 J, T, K, S, R, B, E, N, L 0/4...20 mA 0...5/10 V		programmable 2x Pt100/500/1000, Ni100, Cu100 J, T, K, S, R, B, E, N, L 0/4...20 mA 0...5/10 V <b>2 x digital input (RS-485 Modbus Master)</b>
Additional input	-	-	-	-	logic/ current transformer input/ 0/4... 20 mA (option)	2 x logic/ current transformer input/ 0/4...20 mA	3x logic and 0/4...20 mA / 0...5/10 V / potentiometer (100)1000 Ω (option) <b>3 x binary input interface</b>
Output	1 x relay/ logic 0/12 V 1 x relay	relay or logic 0/5 V	relays or logic 0/6 V	2 x relays or 1 x relay + 1 x logic 0/6 V	2 or 3 x relays / logic 0/5 V / analog 0/4...20mA / 0...10V / supplying output 24V d.c. 30 mA - option	2 x relays and 2 x relays / logic 0/5 V / analog 0/4...20 mA / 0...10 V (option) supplying output 24V d.c. 30 mA - option	max. 6 x relays / 2 x logic / 2 x analog 0(4)...20 mA / 0...10 V (option) supplying output 24V d.c. 30 mA - option
Interface	-	-	-		RS-485 Modbus		<b>2 x RS-485 (Modbus Slave &amp; Master), Ethernet - option</b>
Alarm	1	-	-	1	max. 2	max. 3	max. 6
Control	on/ off or PID with self-tuning, heating or cooling				step-by-step		
Display	white and green LED 4+4 digits (15.3 mm / 8 mm)	red LED 4 digits (9.2 mm)	red LED 4 digits (7,6 mm)	red and green LED 2 x 4 digits (7,6 mm)	red and green LED 2 x 4 digits (7,6 mm) + 2 bargraphs		colour LCD 3.5" TFT 320 x 240 pixels
Supply voltage	85...270 V a.c./d.c.	230 V a.c.	230 V a.c.		85...253 V a.c./ d.c. or 20...40 V a.c./d.c.		85...253 V a.c./d.c.
Protection rating	IP50				IP65		
External dimensions	52x52x76 mm	48 x 48 x 93 mm	48x48x93 mm	48x96x93 mm	48 x 48 x 93 mm	48 x 96 x 93 mm	96 x 96 x 91 mm
Programming	-	using buttons	using buttons or free eCon software (using PD14 programmer)		using buttons or free eCon software using RS-485		using buttons or free eCon software using RS-485 or Ethernet
Additional functions	-	• soft start			• soft start • 6 types of alarms • profile control (15 programs with 15 segments in each)		• alarm LATCH function <b>• parameter logging on SD card</b> <b>• FTP and WEB server - option</b> • profile control (20 programs with 15 segments in each)



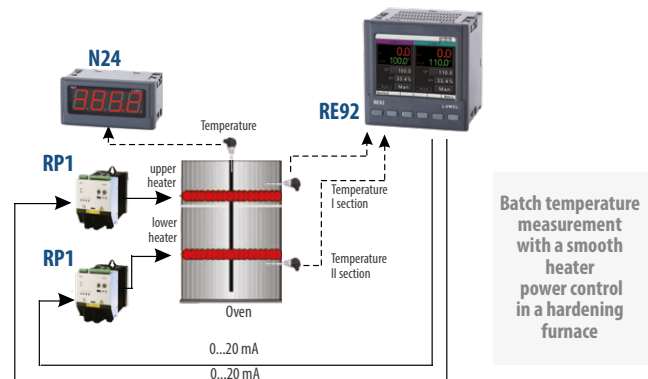
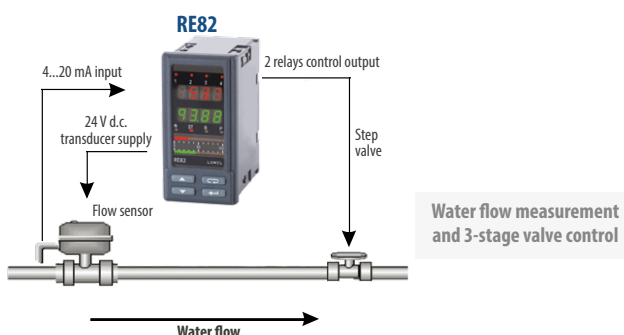
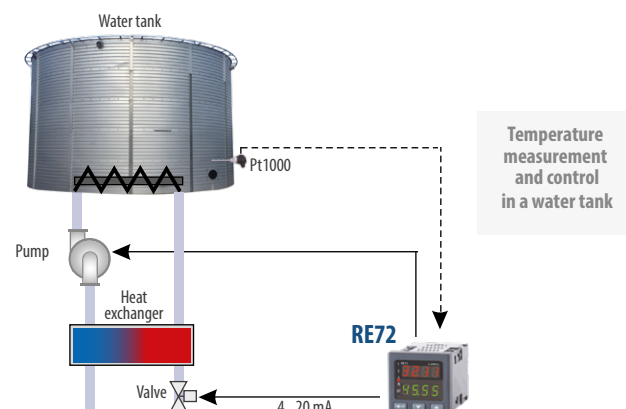
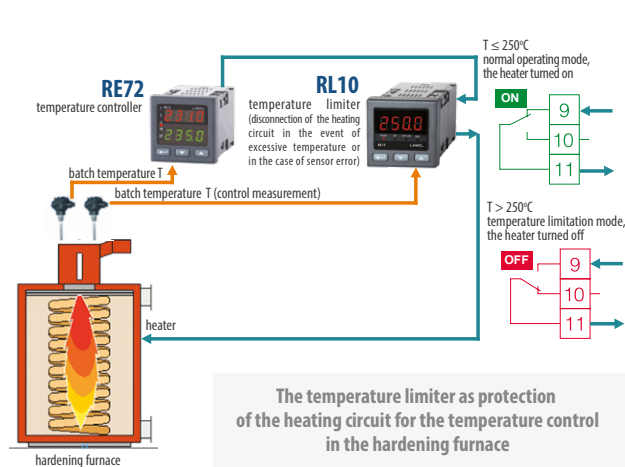
# TEMPERATURE CONTROLLERS & LIMITERS

## TEMPERATURE & PROCESS CONTROL

### INDUSTRIAL PROCESS CONTROLLERS

	RE55	RE60	RE62	RE01	RL10
Number of channels	1	1	1	1	1
Input	fixed Pt100 J, K, S		programmable Pt100 J, K ± 20 mA, ± 10 V, ± 60 mV	fixed Pt100, Pt1000 NTC	programmable Pt100/1000 J, T, K, S, R, B, N
Additional input	-			logic	-
Output	2 x relay or 1 x logic 0/5 V + 1 x relay	1 x relay or 1 x logic 0/5 V 1 or 2 x relay - option	max 3 x relay or 2 x relay and 1 x analog supply 24 V d.c. - option	2 x relay (1 x NOC 10 A/230 V, 1 x NO 5 A/230 V)	relay
Interface	-	-	RS-485 (option)	-	RS-485
Alarm	1	max 2 - option	max 3	max 2	-
Control	on/off, PID, heating or cooling				
Display	green LED 4 digits (10 mm)	LCD (2 x 8 characters)	OLED 128 x 64 pixel, amber color	red LED 4 digits (14 mm)	red LED 4 digits (9.2 mm)
Supply voltage	85...253 V d.c./a.c.	24 or 110 or 230 V a.c. or 18...72 V d.c.	22...60 V a.c. / 20...60 V d.c. (terminals 11-12) or 60...253 V a.c. / 60...300 V d.c. (terminals 10-11)	230 V a.c.	230 V a.c.
Protection rating	IP40		IP30		IP65
External dimensions	96 x 96 x 65 mm	45 x 100 x 120 mm	53 x 110 x 60.5 mm	76 x 34 x 80 mm	48 x 48 x 93 mm
Programming	using buttons		using buttons or free eCon software using RS-485	using buttons or free eCon software (using PD14 programmer)	using buttons or free eCon software using RS-485
Remarks	defrost function with programmable automatic or manual mode				
	meets the requirements of EN 60519-2 for class 2 (Safety in electroheat installations)				

### APPLICATION EXAMPLE



# CONTROLLER FOR INJECTION MOULDS

TEMPERATURE & PROCESS CONTROL

## SYSTEM FOR INJECTION MOULDS WITH HEATED CHANNELS



**SR11**

Number of channels	1...8
Input	fixed Fe-CuNi (J) logic 24 V d.c.
Output	1 output per control zone (15 A)
Control	Fuzzy Logic, PID with self-tuning
Interface	RS-485 with Modbus protocol (option)
Display	LED 14 mm 2 x 3 digits
Supply voltage	230 V a.c. (for system with 1 control zone) 3 x 230/ 400 V a.c. (for system with 2...8 control zones)
Protection rating	IP30
External dimensions	77.5 x 200 x 355 mm (1 control zone) 215 x 197 x 355 mm (2 or 3 control zones) 365 x 197 x 355 mm (4, 5 or 6 control zones) 465 x 197 x 355 mm (7 or 8 control zones)
Additional functions	<ul style="list-style-type: none"> <li>• Fuzzy Logic algorithm ensures a high accuracy temperature control and optimal energy consumption</li> <li>• soft-start function and leakage current monitoring ensure prolonged heaters reliability and operation safety for users</li> <li>• during a break in system operation, a decreased temperature is maintained, what ensures a fast restart of the system           <ul style="list-style-type: none"> <li>• damage detection:</li> <li>- too high heater leakage current,</li> <li>- damage of the load circuit,</li> <li>- short-circuit, break or inverse polarization in the sensor circuit.</li> </ul> </li> </ul>

## POWER CONTROLLERS

PROCESS CONTROL



**RP7**

**RP1**

**RPL1**

**RP3**

Version	1-phase			3-phase
Control	phase		phase, pulse, on/off	
Input signal		0..5/10V, 0/4..20mA potentiometer		
Output	-		2 x relays	
Output current	5-15 A	25-125 A		3 x 40-450 A
Load supply voltage	230 V	230 V, 400 V a.c.	230, 400, 500 V a.c.	400 V a.c.
Load configuration	2-wire	2 or 3-wire		3, 4 or 6-wire
External dimensions	50 x 105 x 105 mm	135 x 201 x 199 mm 135 x 231 x 199 mm	135 x 201 x 199 mm 135 x 231 x 199 mm - RPL1-xxx (version with fan)	212 x 318 x 177 mm (40, 70, 125 A versions) 383 x 433 x 281 mm (200, 300, 450 A versions)



NEW



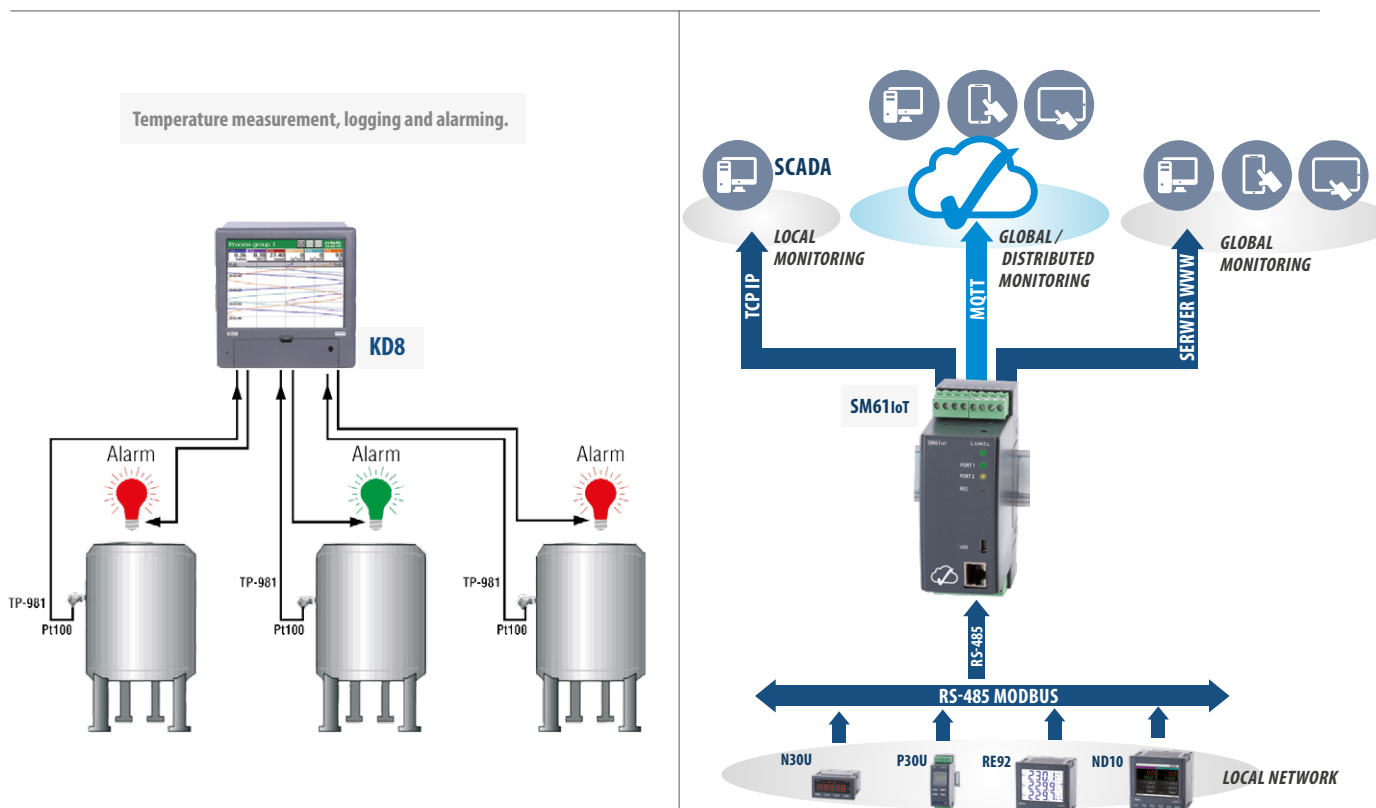
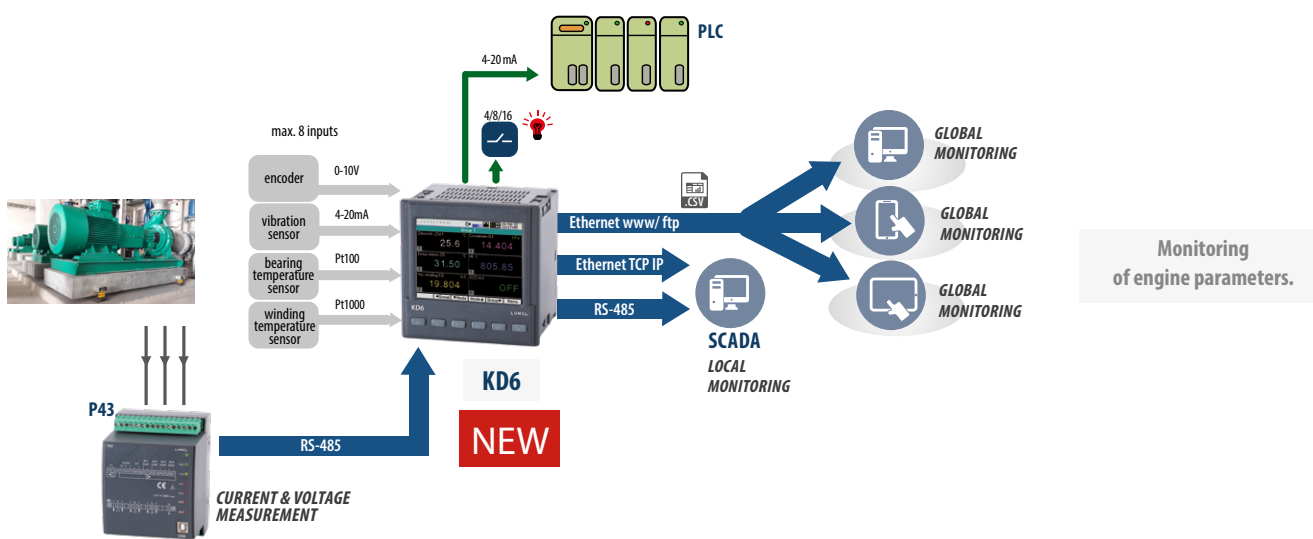
SOON

	<b>SM61IoT</b>	<b>KD6</b>	<b>KD7</b>	<b>KD8</b>	<b>KD10</b>
Number of channels	up to 2500	up to 60 logical channels (max. 8 universal analog channels)	up to 24 channels (max. 12 analog channels and/or max. 24 digital channels)	up to 6	up to 52 logical channels (max. 18 analog channels + 2 temperature channels and max. 32 digital channels)
Input	Port II: Modbus RTU Master, (100 groups 25 registers each) 2 x logic (option)	programmable (0, 4 or 8 inputs) Pt100/500/1000, J, K, N, E, R, S, T, B, ± 40 mA ± 300 mV 0...4000 Ω ± 10 V	programmable (3, 6, 9 or 12 inputs) Pt100/500/1000, Ni100, Cu100, J, K, N, E, R, S, T, B, L, ± 20mA ± 9999mV 50...2000 Ω 0...2000 Ω	programmable (3 or 6 inputs) Pt100/1000/ Ni100, Cu100, J, K, N, E, R, S, T, B, L, ± 20mA ± 9999mV 50...2000 Ω 0...2000 Ω	programmable (6, 12 or 18 inputs) Pt100/1000, J, K, N, E, R, S, ± 20mA, 4...20mA, ± 10V, ± 60, 150, 300 mV, 0...400, 4000 Ω
		logic input 0/5...24 V d.c. (2, 6 or 16 pcs.)	logic input 0/5...24 V d.c. (8 or 16 pcs.)	logic 0/5...24 V d.c. (4 or 8 pcs.)	dedicated: 2x Pt100/1000/5k Ω 4 or 6 binary (option)
		Modbus RTU Master (10 x 10 registers)	Modbus RTU Master (24 registers)	-	
Output	Port I: Modbus RTU/TCP Slave, 2 x relays (option)	relays (2, 6, 8, 10 or 14) analog 0/4...20 mA (0, 4 or 8) 1 x supplying output 24 V d.c. 30 mA	relays (8 or 16) relays OptoMOS (8 or 16) analog (4 or 8) 0...5, 0/4...20 mA 0...5 V, 1...5 V, 0...10 V supplying output (2 x 24 V d.c. 30 mA)	relays (6 or 12)	optional: relays (4 or 8) analog 0/4...20 mA (3 or 6)
Interface	2 x RS-485 (Modbus Slave i Master) 1 x RS-232 (Modbus Slave) USB Device 1.1. <b>Ethernet</b> 10/100 Base-T Modbus TCP/IP 	2 x RS-485 (Modbus Slave & Master) 1 x USB Host 2.0 1 x Ethernet (Modbus TCP/IP, WWW, FTP, NTP, DHCP)	2 x RS-485 (Modbus Slave and Master) 1 x RS-232 (Modbus Slave) USB Device 1.1. <b>Ethernet</b> 10 Base-T		
Memory	8 GB	internal 8 GB	internal – up to 6 MB external – CF card up to 4 GB	internal - 20 MB external – karta SD do 32 GB	LCD 5.6" TFT type 640 x 480 pixels with touch panel
Display	-	colour LCD 3.5" TFT type, 320 x 240 pixels	LCD 5.7" TFT type 320 x 240 pixels with touch panel		
Supply voltage	85...253 V a.c., 90...300 V d.c. or 20...40 V a.c., 20...60 V d.c. or 10...16 V a.c., 10...20 V d.c.	85...253 V a.c., 90...300 V d.c. or 20...60 V d.c.	90...253 V a.c., 90...300 V d.c. or 18...30 V d.c.	85...253 V a.c. / 90...300 V d.c.	IP54
Protecting rating	IP40/IP20	IP65	144 x 144 x 171 mm		
External dimensions	45 x 120 x 100 mm		144 x 144 x 171 mm	144 x 144 x 104 mm	
Additional functions	<ul style="list-style-type: none"> <li>• HTTP (WEB server - visualization in format of synoptic maps),</li> <li>• DHCP</li> <li>• FTP Server,</li> <li>• RTC</li> </ul>	<ul style="list-style-type: none"> <li>• many forms of data presentation: linear, bargraph, chart, <ul style="list-style-type: none"> <li>• digital and analog indicators,</li> <li>• WWW and FTP Server (KD6, KD7)</li> </ul> </li> </ul>			<ul style="list-style-type: none"> <li>• WWW, FTP server</li> <li>• visualisation of measurements in the form of: digital, analogue meters, graphs, bargraphs</li> <li>• PC software: KD SETUP, KD CHECK, KD CONNECT, KD ARCHIVE</li> <li>• user access levels</li> <li>• menu available in 8 language versions</li> </ul>
		<ul style="list-style-type: none"> <li>• advanced mathematical operations on measured values</li> </ul>			

# RECORDER

## RECORDING

### ► APPLICATION EXAMPLE



# I/O MODULES, COMMUNICATION MODULES

## COMMUNICATION

### INPUT/OUTPUT MODULES



	SM1	SM2	SM3	SM5	SM4	S4AI	S4AO
Number of channels	2	4	2	8	4 or 8	4	4
Inputs/outputs	fixed inputs: Pt100(-200...850°C), 0...400 Ω or 0/4...20 mA or 0...10 V	programmable inputs: logic on/off or pulse counter up to 1 kHz 0..4 294 967 295 pulses	fixed inputs: logic on/off	fixed outputs: 4 x relay or 8 x OC	programmable inputs: 4 x ± 10 V, ± 20mA or 4 x Pt100, Pt500, Pt1000 J, K, S, ± 150 mV	fixed outputs: 4 x 0/4...20 mA or 4 x 0...10 V or 2 x 0/4...20 mA + 2 x 0...10 V	
Interface	RS-485 Modbus Slave, RS-232 for configuration				RS-485 Modbus (Slave), USB for configuration	2 x RS-485 Modbus (Slave, Master) USB for configuration	
Baud rate	2400; 4800; 9600; 19.2 k; 38.4 k; 57.6 k; 115 k bit/s					1200; 2400; 4800; 9600; 19.2 k, 38.4 k, 57.6 k, 115.2 k bit/s	
Supply voltage	85...253 V a.c./d.c.; 20...50 V a.c./d.c.					85...253 V a.c./ 90...300 V d.c. 20...40 V a.c./ 20...60 V d.c.	
Protection rating				IP40			
External dimensions	22.5 x 120 x 100 mm	45 x 120 x 100 mm	22.5 x 120 x 100 mm	45 x 120 x 100 mm	45 x 120 x 100 mm		53 x 110 x 60 mm

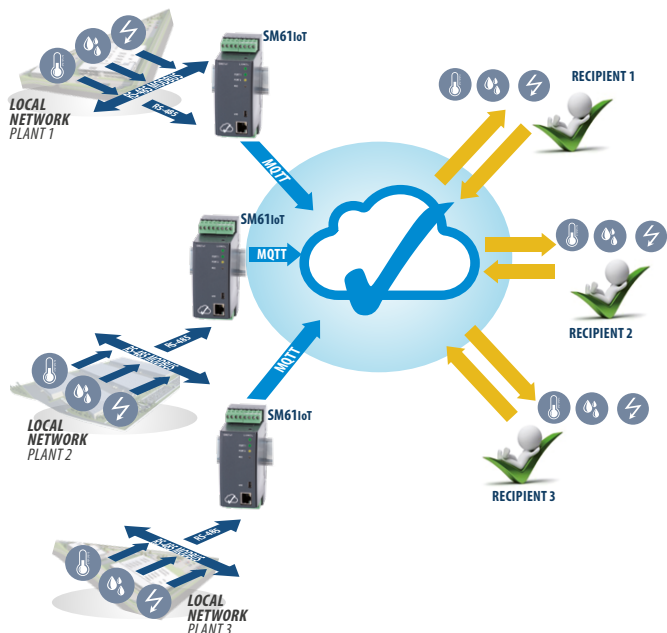
### DATA LOGGERS



#### SM61IoT

Number of channels	up to 2500 digital channels
Input	Port II: Modbus RTU Master (100 groups 25 registers each), 2 x logic
Output	Port I: Modbus RTU/TCP Slave, 2 x relay
Interface	2 x RS-485 (Modbus Slave and Master) 1 x RS-232 (Modbus Slave) USB Device 1.1. Ethernet 10/100 Base-T Modbus TCP/IP MQTT
Memory	8 GB
Supply voltage	85...253 V a.c./ 90...300 V d.c. or 20...40 V a.c./ 20...60 V d.c. or 10...16 V a.c./ 10...20 V d.c.
Protection rating	IP40
External dimensions	45 x 120 x 100 mm
Additional functions	<ul style="list-style-type: none"> <li>HTTP (web server - visualization in format of synoptic maps),           <ul style="list-style-type: none"> <li>DHCP,</li> <li>FTP server,</li> <li>RTC</li> </ul> </li> </ul>

### APPLICATION EXAMPLE



NEW

## TIME & PROTECTION RELAYS CONTROL

## PROTOCOL/ INTERFACE CONVERTERS COMMUNICATION

### PROTOCOL/ INTERFACE CONVERTERS

NEW

NEW

NEW



### MULTIFUNCTIONAL TIME RELAY

NEW

NEW



	<b>PD51</b>	<b>PD9</b>	<b>PD9W</b>	<b>PD20</b>
Interface 1	RS-232		RS-485, RS-232	RS-485
Interface 2	RS-485	Ethernet RJ45	Wi-Fi, Ethernet	USB
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 [bit/s]	600 ÷ 460800 bit/s	300 ÷ 230400 bit/s	up to 115.2 kbps
Supply voltage	7...35Vdc or 20...24...40Vac/dc or 85...230...253Vac/dc.		5 ÷ 36Vdc.	5V d.c., supplied from USB port
Protection rating frontal	IP40		IP30	IP40
External dimensions	22.5 x 120 x 100 mm	45 x 120 x 100 mm	86 x 82.5 x 25mm	76 x 25 x 20 mm
Additional functions	<ul style="list-style-type: none"> <li>• converter/repeater</li> <li>• galvanic isolation</li> </ul>	<ul style="list-style-type: none"> <li>• galvanic isolation</li> <li>• Digi RealPort®, TCP/IP, HTTP, ICMP, DHCP, ARP</li> <li>• Modbus TCP</li> </ul>	<ul style="list-style-type: none"> <li>• Wi-Fi 2.4GHz 802.11 b/g/n</li> <li>• programming through www</li> <li>• TCP/IP, HTTP, ICMP, DHCP, ARP</li> <li>• Modbus TCP, RTU</li> </ul>	<ul style="list-style-type: none"> <li>• galvanic isolation</li> <li>• compatible with industrial communication protocols</li> </ul>

	<b>LTR10</b>	<b>LP10-V</b>
Type	multifunctional - 10 time functions	voltage protection relay
Number and type of contact	2 CO - changeover	1 x CO, 2 x CO (option)
Number of time ranges	10 time ranges	N/A
Resistive load		5A / 250V AC
Supply voltage	12...240 V AC/DC	= monitored voltage
External dimensions	91 x 17.5 x 65.4 mm	90 x 18 x 66.5 mm

## POWER SUPPLIES

### CONTROL

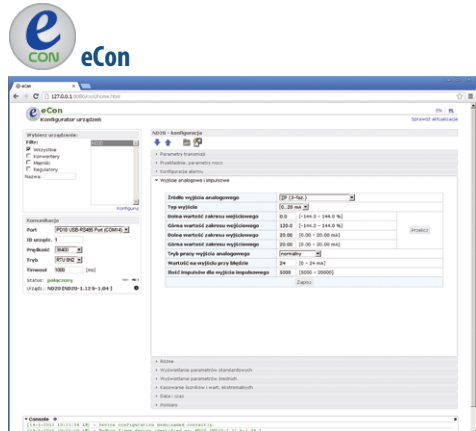


	<b>ZS20-1P</b>	<b>ZS20-1K</b>	<b>ZS20-1L</b>	<b>ZS20-1A</b>	<b>ZS20-1B</b>	<b>ZS20-1C</b>
<b>Rating</b>	24V / 0.63 A	24V / 1.5 A	24V / 1.75 A	24V / 2.5A	24V / 5A	24V / 7.5A
<b>Power</b>	15W	36W	45W	60W	95 ... 120 W	120 ... 180 W
<b>Input voltage range AC</b>				85 ... 264 VAC		
<b>Input voltage range DC</b>			120 ... 370 VDC		125 ... 350 VDC	
<b>Protection rating</b>				IP20		
<b>External dimensions</b>	18 x 90 x 62 mm	54 x 90 x 62 mm	54 x 90 x 62 mm	54 x 90 x 62 mm	55 x 110 x 105 mm	55 x 110 x 105 mm

# eCON - FREE SOFTWARE FOR CONFIGURATION OF LUMEL PRODUCTS

SOFTWARE TOOL

- Easy configuration of Lumel products
- Upload / download full configuration of a device connected to a PC computer using RS-485, Ethernet, USB or PD14 programmer (USB)
- Full device configuration can be saved to a file and stored on a PC computer for later use
- Firmware update for Lumel products
- Work over the web browser



**NEW**

**PD20**

– USB/RS485 interface industrial converter



**NEW**

**PD24**

– converter of USB/RS232 (TTL) interface and to programmer for LUMEL products to configure settings using the free eCon software.



**PD14**

– programmer to configure non RS-485 devices using eCon

# LUMEL SCANNER

SOFTWARE TOOL

How many times have you searched for the IP address of a device that is connected to the network you manage?. If Lumel devices work in it and you have access to a local WiFi network, the problem will be solved by the free Lumel Scanner application.

Just open it on your smartphone and the devices working in a given network will be automatically tracked. Thanks to the application you will get an overview of measured parameters and access to the device's website. Additionally, to facilitate localization, you can define the name of each device according to your needs.

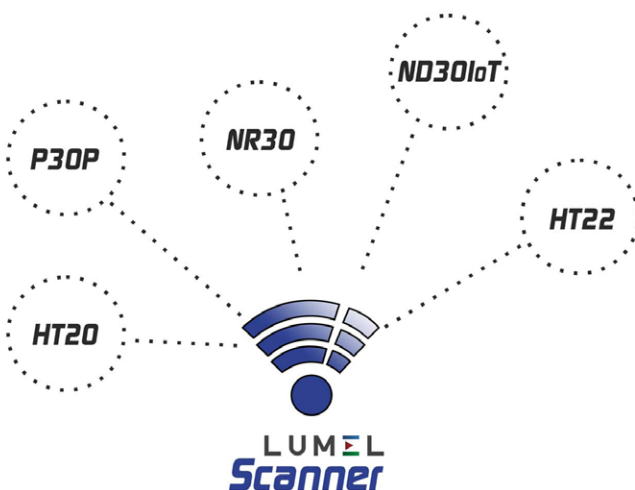
The application also allows you to connect devices from outside the local network, as long as you know their IP address.

The application works in Android – from version 5.1.

It supports the following devices:

- temperature and humidity data logger - HT20, HT20IoT,
- environmental parameters data logger - HT22IoT,
- power network meters - ND30, ND30IoT, NR30, NR30IoT,
- transducers - P30H, P300, P30U, P30P

The application works in Android – from version 5.1. It can be dowloaded from Google Play.



# ANALOG PANEL METERS / SCALE 90°

## ANALOG MEASUREMENT

### MOVING-IRON METERS



**EB16**



**EA16**



**EA17**



**EA19**



**EA12**

Type of scale	90°				
External dimensions	45 x 85 mm	48 x 48 mm	72 x 72 mm	96 x 96 mm	144 x 144 mm
Interchangeable scale	-	✓ *	✓ *	✓ *	-
Measuring ranges:					
- current: · direct · through a transformer*	100 mA ... 25 A xA x/5 A; xA/1 A			100 mA ... 100 A xA x/5 A; xA x/1A	
(on request, with twice or six-times overload)					
- voltage: · direct · through a transformer	6 V ... 600 V xV/100 V; xV/110 V			6 V ... 1000 V xV/100 V; xV/110 V	
Proof voltage	3 kV	2 kV		3 kV	
Frequency of measured value			40...45...55...72 Hz		
Protection rating	IP52		IP52 (on request IP65)		IP52
Climate version	normal or tropical		normal, tropical or similar to marine		
Class	1				

\* for current measurement up to ranges: 1 A, 1/2 A, 5 A, 5/10 A), for voltage measurement - all ranges

\*\* see our current transformers (page 30)

### MOVING-IRON METERS



**MA16(P)**



**MA17(P)**



**MA19(P)**



**MA12(P)**

Type of scale	90°			
External dimensions	48 x 48 mm	72 x 72 mm	96 x 96 mm	144 x 144 mm
Interchangeable scale	-	✓	✓	✓
Measuring ranges (direct):				
- current:	1...750 mA (40...1000 Hz)	400 µA...1 A (30...1000...10 000 Hz) 1 A...6 A (49...50...51 Hz)	400 µA...1 A (30...1000...10 000 Hz)	400 µA...1 A (30...1000...10 000 Hz)
- voltage:	100...600 V (40...10 000 Hz)	60 mV...1.5 V (49...50...51 Hz) 2.5 V...600 V (30...1000...10 000 Hz)	2.5 V...600 V (30...1000...10 000 Hz)	2.5 V...600 V (30...1000...10 000 Hz)
Proof voltage		2 kV		
Protection rating	IP52		IP52 (on request IP65)	IP52
Climate version	normal	normal, tropical or similar to marine		
Class	1			

### 3-PHASE VOLTMETERS



**EP27**



**EP29**

### POWER METER



**PA39**

Type of scale	90°		Type of scale	90°	
External dimensions	72 x 72 mm	96 x 96 mm	External dimensions	96 x 96 mm	
Interchangeable scale	✓	✓	Interchangeable scale	✓	
Voltage measuring ranges:			Power measuring ranges	50W...1000 MW or 50 var...1000 Mvar	
- direct phase-to-phase: - through a transformer:	500 V xV/100 V; xV/110 V		Frequency	50 Hz, 60 Hz or 400 Hz	
Frequency	40...45...55...72 Hz		Proof voltage	2 kV	
Proof voltage	3 kV		Protection rating	IP52 (on request IP65)	
Protection rating	IP40		Climate version	normal, tropical or similar to marine	
Climate version	normal		Class	1.5	
Class	1.5				

# ANALOG PANEL METERS / SCALE 90°

ANALOG MEASUREMENT

## MOVING-COIL METERS



**MB16**



**MA16**



**MA17**



**MA19**



**MA12**

Type of scale	90°				
External dimensions	45 x 85 mm	48 x 48 mm	72 x 72 mm	96 x 96 mm	144 x 144 mm
Interchangeable scale	-	✓	✓	✓	-
Measuring ranges:					
- current:					
· direct measurement	100 µA...6 A (MB16);			100 µA...25 A	
· indirect measurement	100 µA...25 A (MA16)			1 A...15 kA	
· through the shunt*	1 A...15 kA				
- voltage:					
· direct measurement	60 mV...600 V			60 mV...1000 V	
Proof voltage	3 kV			2 kV	
Protection rating	IP52		IP52 (on request IP65)		IP52
Climate version	normal or tropical			normal, tropical or similar to marine	
Rated operational conditions:					
- ambient temperature		5...23...55°C			
- relative air humidity		25...85%			
Class		1			

\* see our shunts (page 33)

## MAX DEMAND AMMETERS - BIMETALIC OR BIMETALIC AND MOVING-IRON



**BA27**



**BA39**



**BE27**



**BE39**

Type of scale	90°				
External dimensions	72 x 72 mm	96 x 96 mm	72 x 72 mm	96 x 96 mm	
Interchangeable scale	✓	✓	✓	✓	✓
Measuring ranges:					
- bimetalic element:					
· direct measurement	0...1.2 A or 0...6 A			0...1.2 A or 0...6 A	
· indirect measurement	0...1.2(x) A x/1 A or 0...1.2(x) A x/5 A			1.2(x) A x/1 A or 1.2(x) A x/5 A	
- moving-iron element:					
· direct measurement	-			0...1/2 A or 0...5/10 A	
· indirect (through a transformer*)	-			0...2(x) A x/1 A or 0...2(x) A x/5 A	
Proof voltage		3 kV			
Protection rating		IP40 (on request IP65)			
Climate version		normal or tropical			
Class	3			3 (1.5)	

\* see our current transformers (page 30)

## POWER FACTOR AND FREQUENCY METERS



**FA39**



**FA32**



**CA36**



**CA37**



**CA39**



**CA32**

Type of scale	90°				
External dimensions	96 x 96 mm	144 x 144 mm	48 x 48 mm	72 x 72 mm	96 x 96 mm
Interchangeable scale	✓	✓	✓	✓	✓
Measuring ranges	0.5 <sub>Cap</sub> ...1...0.5 <sub>IND</sub> .		45...55 Hz; 45...65 Hz; 48...52 Hz; 55...65 Hz; 360...440 Hz; 380...420 Hz		
	0.8 <sub>Cap</sub> ...1...0.2 <sub>IND</sub> .				
	0.85 <sub>Cap</sub> ...1...0.85 <sub>IND</sub> .				
	0 <sub>IND</sub> ...1				
Frequency	45...50...60...65 Hz			-	
Proof voltage		2 kV			
Protection rating	IP52 (IP65 on request)	IP52	IP52	IP52 (IP65 on request)	IP52
Climate version			normal, tropical or similar to marine		
Class	1.5			0.5	

# ANALOG PANEL METERS / SCALE 240°

## ANALOG MEASUREMENT

### MOVING-COIL METERS



**MA16L**



**MA17L**



**MA19L**



**MA12L**

Type of scale	240°		
External dimensions	48 x 48 mm	72 x 72 mm	96 x 96 mm
Interchangeable scale	✓	✓	✓
Measuring ranges:			
- current:		100 µA...60 A	
- voltage:		60 mV...600 V	
Proof voltage	2 kV		3 kV
Protection rating		IP52 (IP65 on request)	
Climate version		normal	
Rated operational conditions:			
- ambient temperature		5...23...55°C	
- relative air humidity		25...85%	
Class		1	

### MOVING-IRON METERS



**MA16L(P)**



**MA17L(P)**



**MA19L(P)**



**MA12L(P)**

Type of scale	240°		
External dimensions	48 x 48 mm	72 x 72 mm	96 x 96 mm
Interchangeable scale	-	-	-
Measuring ranges			
- current:		100 mA, 1 A 5 A, 10 A	
- voltage:		40 V...600 V	
Proof voltage		2 kV	
Protection rating		IP52 (IP65 on request)	
Climate version		normal	
Class		1	

### POWER FACTOR AND FREQUENCY METERS



**FA39L**



**FA32L**



**CA39L**



**CA32L**

Type of scale	240°		
External dimensions	96 x 96 mm	144 x 144 mm	96 x 96 mm
Interchangeable scale	✓	✓	✓
Measuring ranges	0.5 <sub>Cap</sub> ...1...0.5 <sub>IND</sub> . 0.8 <sub>Cap</sub> ...1...0.3 <sub>IND</sub> . 0.8 <sub>Cap</sub> ...1...0.8 <sub>IND</sub> .		45....50....55Hz 45....55....65Hz 55....60....65Hz
Frequency	49...51 Hz (1-phase) 45...65 Hz (3-phase)		360...400...440Hz 380...400...420Hz
Proof voltage		2 kV	
Protection rating	IP52 (IP65 on request)	IP52	IP52 (IP65 on request)
Climate version		normal	
Class		0.5	

# ANALOG PANEL METERS / SCALE 240°

ANALOG MEASUREMENT

## POWER METER



**PA39L**



**PA32L**

Type of scale	240°	
External dimensions	96 x 96 mm	144 x 144 mm
Interchangeable scale		✓
Power measuring ranges	50 W...1000 MW or 50 var...1000 Mvar	
Frequency	50 Hz, 60 Hz or 400 Hz	
Proof voltage	2 kV	
Protection rating	IP52 (on request IP65)	IP52
Climate version	normal	
Class	1.5	

## DUAL ANALOG PANEL METERS / 2 IN 1 / SCALE 90°

MEASUREMENT

### DUAL MOVING-IRON METERS



**EA19D**

### DUAL FREQUENCY METERS



**CA39D**

### DUAL MOVING-COIL METERS



**CA32D**

**MA19D**

Type of scale	90°		
External dimensions	96 x 96 mm	96 x 96 mm	144 x 144 mm
Interchangeable scale	✓	✓	✓
Measuring ranges	150...600 V; xV/100V; xV/110V  4...60 A; xA x/5A; xA/1A	45....50.....55 Hz 45....55.....65 Hz 55....60.....65 Hz 360...400...440 Hz 380...400...420 Hz	1000 $\mu$ A...30 A 60 mV...600 V  40 mV...1000 V
Proof voltage	3 kV	2 kV	3 kV
Parameters of measured signal	45...65 Hz	-	-
Protection rating	IP52 (on request IP65)	IP52 (on request IP65 - only for CA39D)	IP52 (on request IP65)
Climate version	normal		
Class	1	0.5	1

# CURRENT TRANSFORMERS

## ANALOG MEASUREMENT



LCTM series

### LCTM CURRENT TRANSFORMERS WITH A PRIMARY WINDING

	LCTM 62/W (40)	LCTM 74W (45)
Primary current [A]	1...30	1...60
External dimensions	40 x 62 mm	45 x 74 mm
Accuracy class	0.2; 0.5; 1	



LCTR series

### LCTR CURRENT TRANSFORMERS FOR A ROUND CONDUCTOR

	LCTR 45/14(40)	LCTR 50/14 (30)	LCTR 50/14 (50)	LCTR 62/R
Primary current[A]	30..300	40..300	30..300	50..600
Hole diameter	Ø14	Ø14	Ø14	Ø22
Accuracy class		0.5; 1; 3		0.2; 0.55; 0.5; 1; 3



LCTB 45

LCTB 62

### LCTB CURRENT TRANSFORMERS FOR A BUSBAR CONDUCTOR

	LCTB 45/21 (40)	LCTB 50/21 (30)	LCTB 50/21 (50)	LCTB 62/20 (40)	LCTB 74/20 (45)	LCTB 50/30 (30)
Primary current [A]	50...400	50...400	50...400	50...400	30...400	75...600
Hole diameter	Ø20	Ø21	Ø21	-	Ø20	Ø26
Busbar (mm)	20 x 10	20x10	20x10	20 x 12 2 x 15 x 6	20 x 10	30x10; 20x15 20x20 2x20x10
Accuracy class		0.5; 1; 3			0.2S; 0.2; 0.5S; 0.5; 1; 3	0.5; 1; 3



LCTB 74

LCTB 86

### LCTB CURRENT TRANSFORMERS FOR A BUSBAR CONDUCTOR

	LCTB 50/30 (50)	LCTB 62/30 (40)	LCTB 62/30 (50)	LCTB 74/30 (45)	LCTB 62/40 (40)	LCTB 86/40 (45)
Primary current [A]	75...600	50...800	40...800	30...800	100...800	50...1000
Hole diameter	Ø26	Ø30	Ø28	Ø26	Ø31	Ø36
Busbar (mm)	30x10; 20x15; 20x20; 2x20x10	30x10 2x25x10	30x10 2x25x10	30x15 2x20x10	40x10 2x30x10	40x10 2x30x15
Accuracy class	0.5; 1; 3			0.2S; 0.2; 0.5S; 0.5; 1; 3		



LCTB 104

LCTB 86

### LCTB CURRENT TRANSFORMERS FOR A BUSBAR CONDUCTOR

	LCTB 74/40 (45)	LCTB 74/50 (45)	LCTB 86/50 (45)	LCTB 86/60 (45)	LCTB 104/60 (45)	LCTB 104/80 (45)
Primary current [A]	40...1000	100...1000	100...1250	100...1600	100...1600	200...2000
Hole diameter	Ø35	Ø41	Ø46	Ø51	Ø54	Ø65
Busbar (mm)	40x12 2x30x15	50x12 2x40x10	50x12 2x40x15	60x12 2x50x15	60x12 2x50x20	80x12 2x60x15 2x50x25
Accuracy class				0.2S; 0.2; 0.5S; 0.5; 1; 3		



LCTB 140  
LCTB 225

### LCTB CURRENT TRANSFORMERS FOR A BUSBAR CONDUCTOR

	LCTB 140/80 (45)	LCTB 140/100H (45)	LCTB 225/125 (50)	LCTB 225/167 (50)
Primary current [A]	200...2000	200...4000	600...6000	1000...7500
Hole diameter	Ø72	Ø86	-	-
Busbar (mm)	80x30 2x60x25	100x30 2x80x25 2x70x30	124x93	166x65
Accuracy class		0.2S; 0.2; 0.5S; 0.5; 1; 3		

# CURRENT TRANSFORMERS

## ANALOG MEASUREMENT

### LCTB CURRENT TRANSFORMERS FOR A BUSBAR CONDUCTOR

	LCTB 100/100V (45)	LCTB 140/100V (45)	LCTB 100/130V (45)	LCTB 140/130V (45)
Primary current [A]	400...2500	200...3000	400...3200	400...5000
Busbar (mm)	41 x 103	100x30 2x80x25 2x70x30	38 x 128	70 x 130
Accuracy class	0.2S; 0.2; 0.5S; 0.5; 1; 3		0.2; 0.5; 1; 3	



LCTB 100      LCTB 140

	NEW LCTS 50/18SC	NEW LCTS 50/32SC	LCTS SPLIT CORE CURRENT TRANSFORMERS			
Primary current [A]	150...250	250...500	100...400	250...1000	250...3000	500...5000
Hole dimensions (depth x width) [mm]	Ø18.5	Ø32.5	23 x 33	85 x 54	85 x 125	82 x 162
Accuracy class	1		0.5; 1			



LCTP series

	LCTP 75/15(60)	LCTP 105/21(40)	LCTP 140/31(40)	LCTP 185/27(45)	LCTP 185/37(45)
Primary current [A]	100...160	100...250	250...630	100...500	300...800
Hole diameter [mm]	-	-	-	Ø27	Ø37
Busbar (mm)	14 x 24	20 x 24	31 x 36	-	-
Accuracy class		0.5; 1			1



LRC series

	LRC1 80/30(50)	LRC2 90/50(40)	LRC3 110/72(40)	LRC4 135/85(40)
Primary current [A]	60 A...160	200 A...320	400 A...630	800 A...1250
Hole diameter [mm]	Ø 30	Ø 50	Ø 72	Ø 85
Accuracy class		0.5, 1		



LRC series

	LRC5 165/115(40)	LRC6 195/130(40)	LRC7 230/165(40)	LRC8 295/200(40)
Primary current [A]	1500 A...2000	2500 A...3200	3000 A...3200	4000 A....5000
Hole diameter [mm]	Ø 115	Ø 130	Ø 165	Ø 200
Accuracy class		0.5, 1		



LU01 series

	LU01 (75)		LU01 (150)	
Inputs [A]	2 x 5A...4 x 5A		5 x 5A...8 x 5A	
Secondary current	5 A		5 A	
Dimensions [mm]	70 x 75		70 x 150	
Accuracy class		0.5; 1		



LW05

	LW01	LW02	LW03	LW04	LW05	LW06
Primary current [A]	50...200	50...200	75...300	120...600	200...1000	600...3200
Hole diameter [mm]	Ø30	Ø30	Ø43	Ø58	Ø72	Ø113
Outer diameter [mm]	Ø73	Ø73	Ø92	Ø100	Ø110	Ø159
Accuracy class	0,5; 1			0,2; 0,55; 0,5; 1		

# CURRENT TRANSFORMERS

## ANALOG MEASUREMENT



### LE - ROUND CURRENT TRANSFORMERS

	LE01 73/30 (50)	LE03 92/43 (41)	LE04 95/50 (40)	LE05 100/58 (41)
Primary current [A]	50...200	200...400	200...300	400..600
Hole diameter [mm]	Ø30	Ø43	Ø50	Ø58
Outer diameter [mm]	Ø73	Ø92	Ø95	Ø100
Accuracy class	1;5		1	



### LE - ROUND CURRENT TRANSFORMERS

	LE06 110/72 (41)	LE07 135/85 (30)	LE08 159/113 (40)	LE09 165/130 (30)
Primary current [A]	800...1000	800...1200	1200...2000	2400...3000
Hole diameter [mm]	Ø72	Ø85	Ø113	Ø130
Outer diameter [mm]	Ø110	Ø135	Ø159	Ø165
Accuracy class			1	



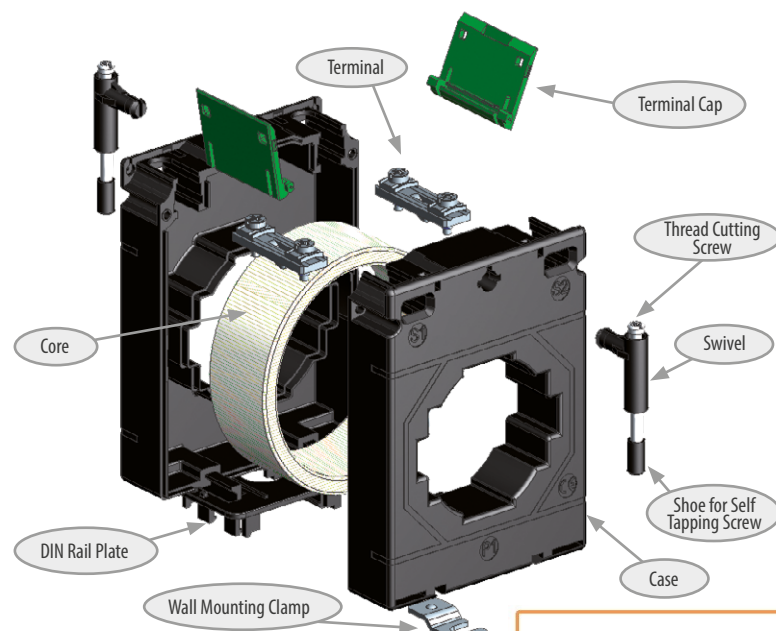
### CURRENT TRANSFORMERS DEDICATED TO ND20CT

	LJ12	LJ25, LJ35, LJ45	L306, L307, L308
Version	1-phase		3-phase
Range	50-250 A*	60-600 A*	63-250 A*
Class		1 or 0.5*	
Connection way to ND20CT	RJ12 connector		screw terminals

\* - more detailed informations in data sheet

**We offer:** On customers request we offer transformer calibration certificates.

### ACCESSORIES:

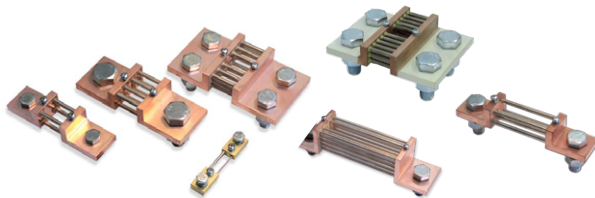


### MORE INFORMATION IN OUR CATALOG:



# SHUNTS / CLASS 0.2, 0.5

## ANALOG MEASUREMENT



	B1	B2	B3	B4	B5	B6
Voltage drop	30 mV	60 mV	150 mV	50 mV	75 mV	100 mV
Rated current			1 A...15 kA (1; 1.5; 2.5; 4; 6 and their decimal multiples)			
Accuracy class				0.2 or 0.5		

- shunts from 1...25 A are fixed on insulating basis with the possibility to be mounted on a DIN rail (except B1 type)
- shunts of other ranges are fixed directly on the DC rail or cable
  - dimensions acc. DIN 43703
- shunts 40...150 A - insulating base as a option for B2 types
- on request additional chemical coating are available: varnishing or silver

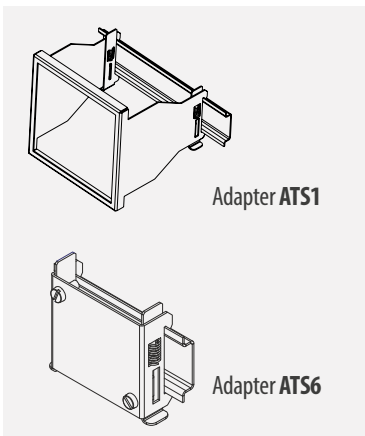


plate  
shunts

BP4

Voltage drop	50 mV
Rated current	5 A...500 A
Accuracy class	0.5

- Custom-made executions are available on request (voltage drop, current).



## ADAPTER FOR DIN RAIL TS35

- Designed for mounting of panel instruments on the DIN rail TS35.

### ADAPTER ATS

	ATS1	ATS2	ATS3	ATS4	ATS5	ATS6
Hole dimensions (width x height) [mm]	92 <sup>+0.8</sup> x 92 <sup>+0.8</sup>	92 <sup>+0.8</sup> x 45 <sup>+0.6</sup>	68 <sup>+0.7</sup> x 68 <sup>+0.7</sup>	45 <sup>+0.6</sup> x 92 <sup>+0.8</sup>	45 <sup>+0.6</sup> x 45 <sup>+0.6</sup>	dedicated for transducers P18, P18D, P18L
Panel instruments dimensions (width x height) [mm]	96 x 96	96 x 48	72 x 72	48 x 96	48 x 48	



## ENLARGING FRAME

- Designed to reduce the mounting hole from 96 x 96 mm to 48 x 96 mm or 96 x 48 mm.

Ordering code: CZ/20-810-01-00004

# CAM SWITCHES

## ANALOG MEASUREMENT



**PKT1 / PKS1 / PKH1**  
changeover



**PKT2 / PKS2 / PKH2**  
multi-step



**PKT3 / PKS3 / PKH3**  
isolator



**PKT4**  
selector

**PKT1, PKT2, PKT3, PKT4**

**PKS1, PKS2, PKS3**

**PKH1, PKH2, PKH3**

PARAMETERS	UNIT	6 A	10 A	16 A	20 A	25 A	32 A	40 A	63 A	100 A	200A
Rated operational voltage (Ue)	V	440	440	690	690	690	690	690	690	690	690
Rated Insulation voltage (Ui)	V	440	440	690	690	690	690	690	690	690	690
Rated uninterrupted current (Ith)	A	8	12	20	25	32	40	50	80	125	225
Rated short time withstand current (Icw)	A	72	120	192*	240*	300	384	480	756	1200	2400
Rated Impulse withstand voltage (Uimp)	kV	4	4	4	4	6	6	6	6	6	6
Rated Fuse short circuit current	kA	3	3	5	5	10	10	10	10	15	15
Frontal frame dimensions	mm	48 x 48			64 x 64			88 x 88			

\* Rated short time withstand current (0.5s- current)



**PKR1 / PKR5**  
ON-OFF spring return  
switches



**PKR2/PKR6**  
double throw with off



**PKR3 / PKR7**  
spring return switches  
without off



**TKR1 / TKR2**  
spring return cam switches 1xNO 1xNC /  
spring return cam switches 2xNO 2xNC

**PKR1, PKR2 PKR3, PKR5, PKR6, PKR7**

**TKR1, TKR2**

PARAMETERS	UNIT	16 A	20 A	25 A	32 A
Rated operational voltage (Ue)	V	690	690	690	690
Rated Insulation voltage (Ui)	V	690	690	690	690
Rated uninterrupted current (Ith)	A	20	25	32	40
Rated short time withstand current (Icw)	A	192*	300	300	384
Rated Impulse withstand voltage (Uimp)	kV	4	6	6	6
Rated Fuse short circuit current	kA	5	10	10	10
Frontal frame dimensions	mm	48 x 48		64 x 64	

\* Rated short time withstand current (0.5s- current)

### RATED OPERATING CONDITIONS

Frequency	50/60 Hz
Operating temperature	-25°C...60°C
Installation category	III
Protection grade	IP50 from frontal side   IP20 from terminal side
Standards	IEC 60947-1, IEC 60947-3, IEC 60947-5

### SWITCH LIFE

Mechanical Life	100 000 operations at 300 cycles/hr
Electrical Life	10 000 operations at 100% rated duty at 120 cycles/hr



Zone Acticentre -Bâtiment H - 156/220  
Rue des Famards - CRT2 - CS 10210 - 59273 FRETIN  
Tél. 03 20 62 06 80 Télécopie : 03 20 96 95 62  
E-mail : [contact@dimelco.com](mailto:contact@dimelco.com)



## NP45

Portable power quality analyzer

- 5.6" TFT color screen. 640 x 480 pixel,
- waveform real-time display (4 voltages/4 currents),
- half cycle RMS measurement (voltage and current),
- measurement of TRMS currents up tp 6000 A (with additional probes mode),
- measurement in 1-phase and 3-phase systems (3 - and 4-wire),
- measurement of voltage, current, harmonics, power, energy, inrush current, flicker and other,
- graphical presentation of data in a waveform and vector diagram,
- record of events: dips,swells, overvoltages,
- power quality according to EN-50160 standard or user-defined limit,
- registration of user-defined parameters in the 32GB internal memory (registration time from 2 h up to 1 year),
- Ethernet and WiFi interfaces for remote operation of the analyzer,
- USB Host to move archive data and screenshots to an external USB memory,
- safety standards: EN 61010-1. CAT III 1000V / CAT IV 600V



## NP15

TRUE RMS digital multimeter  
with data logger & view function

- voltage measurement of AC, DC and AC / DC up to 1000V;
- current measurement of AC, DC and AC / DC up to 10A;
- low input impedance;
- measurement of TRMS effective;
- data logging & view function (up to 32000 readings);
- 100 kHz bandwidth for voltage measurement;
- resistance measurement;
- frequency and duty cycle measurement;
- temperature measurement with J, K, Pt100 & Pt1000 sensors;
- capacitance measurement;
- automatic / Manual measuring range selection;
- low-pass filter mode with a cutoff frequency of 1kHz;
- voltage noise measurement and suppression (dB);
- square wave signal generator;
- continuity test and diode test;
- function: Backlight, Relative / Zero, Auto Hold, Min / Max / Avg;
- acoustic signal indicating the overrange (Go / NoGo);
- information on dangerous voltage at the terminals;
- external power supply;
- fuse 16 A for all current measurement ranges to protect the device.



## NP15B

TRUE RMS digital multimeter  
with data logger & view function

- voltage measurement of AC, DC and AC / DC up to 1000V;
- current measurement of AC, DC and AC / DC up to 10A;
- low input impedance;
- measurement of TRMS effective;
- data logging & view function (up to 32000 readings);
- 100 kHz bandwidth for voltage measurement;
- resistance measurement;
- frequency and duty cycle measurement;
- temperature measurement with J, K, Pt100 & Pt1000 sensors;
- capacitance measurement;
- automatic / Manual measuring range selection;
- low-pass filter mode with a cutoff frequency of 1kHz;
- voltage noise measurement and suppression (dB);
- square wave signal generator;
- continuity test and diode test;
- function: Backlight, Relative / Zero, Auto Hold, Min / Max / Avg;
- acoustic signal indicating the overrange (Go / NoGo);
- information on dangerous voltage at the terminals;
- external power supply;
- fuse 16 A for all current measurement ranges to protect the device.



## NP10

Digital multimeter



- capacitance from 1pF...40.00 mF with zero correction;
- direct and alternating voltages from 100 µV ... 1000 V;
- direct and alternating currents from 10 µA ... 10.00 A;
- resistance from 100 mΩ... 60.00 MΩ;
- frequencies from 10.00 Hz ... 10 MHz;
- diode measurement and continuity testing;
- hold measurement- the value can be held and display simultaneously;
- relative measurement by pressing and holding PEAK and then pressing AUTO/MAN key;
- duty cycle (%) measurement;
- temperature measurement with 'K' type Thermocouple (NiCr – Ni) in the range from 0°C to 1300°C acc. to EN 60584;
- peak value measurement.



# PORTRABLE MULTIMETERS & CLAMP METERS

## NP06

Digital multimeter



- direct and alternating voltages from 100µV ... 1000V,
- direct and alternating currents from 10µA ... 10.00A,
- resistance from 1Ω... 40.00MΩ with zero correction,
- resistance from 1pF... 200.00µA with zero correction,
- frequencies from 10.00 Hz ... 10MHz,
- diode measurement and continuity testing,
- duty cycle (%) measurement,
- hold measurement,
- relative measurement,
- non contact voltage detection.

## NP08

Digital multimeter



- direct and alternating voltages from 100µV ... 1000V,
- direct and alternating currents from 10µA ... 10.00A,
- resistance from 1Ω... 40.00MΩ with zero correction,
- resistance from 1pF... 200.00µA with zero correction,
- frequencies from 10.00 Hz ... 10MHz,
- diode measurement and continuity testing,
- hold measurement
- relative measurement
- duty cycle (%) measurement,
- temperature measurement with 'K' type Thermocouple,
- backlit facility.

## NC14

Power clamp-on meter



- AC & DC voltage measurement up to 1000 V;
- AC & DC current measurement in the range of 1000 A / 400 A;
- inrush/peak value measurement;
- active, reactive and apparent power measurement;
- power measurement in KM;
- energy consumption measurement in kWh;
- measurement up to 49th harmonics;
- phase angle measurement;
- THD measurement;
- DF measurement;
- crest factor /CF/ measurement;
- power factor /PF/ measurement;
- LPF mode.

## NC12

Clamp-on meter



- current measurement up to 300 and 1000 A AC;
- measuring voltage up to 1000 V AC / DC;
- measuring temperature from -200°C to 800°C (Pt100 and Pt1000);
- the diameter of measured cable 50 mm (the meter up to 1000A);
- the diameter of measured cable 40 mm (the meter to 300A);
- illuminated digital display with analog indicator;
- a number of features:
  - HOLD - Stop function currently displayed measured value,
  - MIN, MAX - recording the minimum and maximum values measured;
- auto power off;
- an adjustment of the resistance or capacitance - for low measuring low resistance or capacitance, resistance wire or stray capacitance for a range of nF can be compensated by pressing the Shift;
- automatic and manual mode;
- available measuring function diodes and transistors;
- degree of protection IP20.



## NC11

Clamp-on meter

- the diameter of measured cable 50 mm (the meter up to 1000A)
- the diameter of measured cable 40 mm (the meter to 400A)
- current measurement up to 400 and 1000 A AC
- measuring voltage up to 1000 V AC
- measuring temperature from 0 to 1300°C (K type thermocouple)
- illuminated digital display with analog indicator,
- a number of features:
  - HOLD - Stop function currently displayed measured value,
  - Auto power off,
- for low ohm measurement, the lead resistance can be compensated by pressing the REL key,
- automatic and manual mode,
- available measuring function diodes and transistors,
- degree of protection IP20.
- an adjustment of the resistance - for low measuring low resistance or can be compensated by pressing the Shift button

## NT10

Insulation meter



- insulation resistance measurement up to 3 GΩ;
- measurement of DC and AC voltage in the range of 30 mV...1000 V;
- measurement of DC and AC current in the range of 300 µA...300 mA;
- resistance measurement 30 Ω...30 MΩ;
- capacity measurement 30 nF...30 µF;
- frequency measurement 300 Hz...100 kHz;
- measuring the fill factor (%);
- HOLD Function;
- temperature measurement in the range of -200...800°C / Pt100/ Pt1000;
- analog scale.



Zone Acticentre -Bâtiment H - 156/220  
Rue des Famards - CRT2 - CS 10210 - 59273 FRETIN  
Tél. 03 20 62 06 80 Télécopie : 03 20 96 95 62  
E-mail : [contact@dimelco.com](mailto:contact@dimelco.com)



# PORTABLE MULTIMETERS & CLAMP METERS



## VA19

### 5 in 1 Digital multimeter

- Measurements of AC / DC voltage, AC / DC current, resistance, frequency, load, capacitance and continuity, diode test.
- Sound Level function.
- Illumination measurement function (the meter uses a stable, long-life silicon diode).
- Temperature measurement.
- Humidity measurement.
- Automatic and manual measuring range function.
- Automatic switch-off function.
- Hold function.
- Relative measurement function.
- Backlight.
- Measurement in CAT II 600V installations.



## MS8221A

### Pocket size digital multimeter

- AC / DC current measurement max 10A.
- DC 1000VDC voltage measurement.
- 750VAC AC voltage measurement.
- Resistance measurement.
- Continuity test.
- Hold function.



## M266C

### Clamp meter

- 3½ digit LCD, with automatic polarity indication
- Dual-slope integration A-D converter system.
- CAT II 600V installation category.
- Jaw opening 50mm.
- AC 20/200/600 / 1000A current measurement.
- AC 200 / 600V voltage measurement.
- DC voltage measurement 0.2 / 2/ 20/ 200 / 600V.
- Resistance measurement.
- Temperature measurement max. 750°C.



## VA503

### Pen R/C meter for SMD

- measurement of resistance 400..40M Ohm
- capacity measurement 4nF..100µF
- diode test
- measurement of relative values

## VA8010

### Temperature /humidity and dew point meter

- 4-digit LCD display;
- °C, °F, % RH (relative humidity); td (dew point temperature);
- Resolution: 0.1°C; 0.1°F; 0.1% RH;
- Range:
  - -10 ~ +50 °C, +14~ +122°F;
  - 0 ~ +100% relative humidity;
- Accuracy: ± 1.0 °C; ± 1.8 °F; ± 3% RH (5 ~ 95% RH);
- Sampling rate: 1/s;
- Automatic power off: about 20 minutes;
- Protective case;
- Large, easy to read LCD display.



## VA8051

### Luxmeter with sensor rotation

- 6 digits LCD Display
- Parameters: Lux (lm/m<sup>2</sup>), foot candle (lm/ft<sup>2</sup>)
- Resolution: 1 Lux (0...30000 Lux); 0.1 ftc(0...2788.0 ftc);
- Range: 0...30000 Lux, 0...2788.0 ftc
- Accuracy: ±(4% +50 digits) to reference
- Sample rate: 2 time /sec
- Auto power off: about 20 minutesu



## VA8090

### Infrared temperature and thermocouple meter

- 4 digits LCD Display;
- Resolution:
  - 0.1 °C / 0.1 °F
  - 1 °C/1 °F (thermocouple above 1000 °C)
- Range:
  - infrared: -50 ~ 300 °C (-58°F ~ 572°F)
  - thermocouple: -200 ~ 1300 °C (-328 °F ~ 2372 °F)
- Accuracy:
  - infrared:
    - -50 ~ -20 °C / ± 5 °C / 9 °F
    - -20 ~ 300 °C / ± (1.5% odczyt +2 °C/ 4 °F)
  - thermocouple: -200 ~ -100 °C / ± (0.2% odczytu +1°C / 2 °F)
    - -100~1300°C/ ± (0.1% reading+0.7°C/1.4°F)
- Emissivity: 0.95
- Field of view: 2:1
- Laser power: Less than 1 mW
- Response time: 0.5 second
- Auto power off: 25 seconds (infrared) or 20 minutes (thermo-couple)
- Low battery indicat



## VA8060

### Dual ways thermocouple meter

- 4 digits LCD Display
- Resolution:
  - 0.1 °C /0.1 °F (below 1000 °C)
  - 1 °C /1 °F (above 1000 °C)
- Range:
  - K - type: -200 °C ~ 1300 °C (-328 °F ~ 2372 °F)
  - J - type: -200 °C ~ 1200 °C (-328 °F ~ 2192 °F)
- Accuracy:
  - (-200 ~ -100 °C) ± (0.2% reading + 1 °C)
  - (-100 ~ 1300 °C) ± (0.1% reading + 0.7 °C)
  - (-328 ~ -148 °F) ± (0.2% reading + 2 °F)
  - (-148 ~ 2372 °F) ± (0.1% reading + 1.4 °F)
- Sample rate: 1 time /sec
- Auto power off: about 20 minutes
- Low battery indicator



## VA90B **NEW**

Digital multimeter

- Base accuracy 0.2%
- IP67
- AC/DC Voltage measurement 0..1000 V,
- AC/DC Current measurement uA/mA/10 A,
- Resistance measurement 0 ... 60 MΩ,
- Capacitance measurement 0...60 mF,
- Frequency measurement ,TTL
- Diode test
- Temperature measurement -200...1000°C,
- Auto Scan ( SMART), REL, Duty
- Automatic measuring range selection
- HOLD function



## VA28B **NEW**

Digital multimeter

- CAT III 600V
- TRMS
- AC/DC Voltage measurement 400mV...400 V,
- AC/DC Current measurement 40mA ... 10 A,
- Resistance measurement 400mΩ ... 40 MΩ,
- Capacitance measurement 4 nF...4 mF,
- Frequency measurement
- Temperature measurement -200...1200°C,
- Auto Scan function ( SMART)
- HOLD function
- Continuity test and Diode test
- Dimensions: 130 x 62 x 27 mm.



## VA333 **NEW**

Clamp meter

- The diameter of measured cable 32 mm
- AC/DC Current measurement 400A,
- AC/DC Voltage up to 600V AC/DC,
- Resistance measurement 400mΩ ... 40 MΩ
- Capacitance measurement 50 nF... 100uF
- Frequency measurement 5..100kHz
- Continuity test and Diode test
- Hold,REL functions