

EMDX³ SUSTAINABLE SAVINGS FOR YOUR INSTALLATIONS



--> CATALOGUE PAGES INSIDE





Lasting savings for your installations



Living conditions and comfort can be improved by developing solutions that optimise energy efficiency.

Given that buildings account for 40% of electricity consumption and 20% of CO2 emissions, cutting energy consumption in buildings is a major issue in the fight against climate change.

The aim is for every user to reduce their bill, as well as their energy footprint and metering is the first step in making lasting savings and the basis of any diagnostics. Thanks to the new range of EMDX³ electricity meters, multi-function measuring units, the CX³ EMS system or the DMX³ and DPX³ MCCBs incorporating measurement functions, Legrand has developed a smart infrastructure for displaying information on active and reactive power consumption, voltage disturbance, harmonic distortion, etc. according to the type of building.



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EMDX³ MEASUREMENT **CONTROL UNITS**

REAL SYNERGY WITH EMDX3 MULTI-FUNCTION MEASURING UNITS

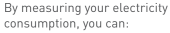
EMDX³ multi-function measuring units record the energy consumed by the various circuits, measure the electrical values (current, voltage, power, etc) or analogue values (temperature) to check the installation is working properly. They monitor energy quality by analysing harmonics and measuring the reactive energy.

They also communicate the values measured to supervision or energy management systems, in order to optimise the consumption and energy quality of electrical circuits in commercial and industrial environments.

In accordance with its policy of continual improvement, the company reserves the right to modify the characteristics and design of its products without warning. All illustrations, descriptions, dimensions, and weights indicated in this catalogue are given as a guide only and the company cannot be held liable for their accuracy.



Measurement is the basis of all diagnostics



- become more aware of your consumption
- adopt a constant operating regime to smooth out consumption over time
- identify potential savings and implement actions and solutions to cut your consumption.

Thanks to the new range of EMDX³ electricity meters and our supervision solutions, it is possible to analyse consumption data and improve processes. It is also possible to manage multi-site electrical installations remotely or locally using a smartphone, tablet, or a PC.



EMDX3 THREE-PHASE METER

EU DIRECTIVE 2012/27/EU

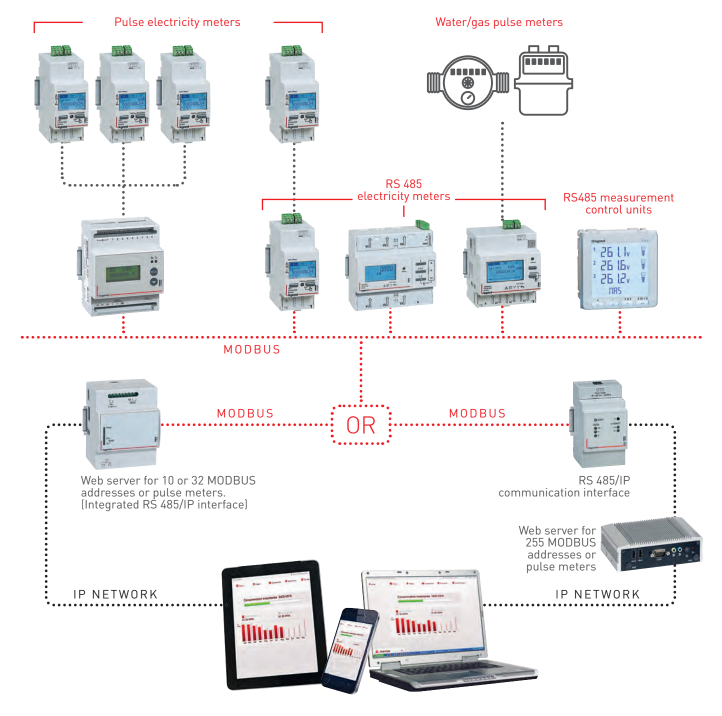
The European Energy Efficiency Directive 2012/27/EU dated 25 October 2012 imposes an obligation on large companies to conduct an energy audit, which should be repeated every 4 years. The energy audit should be conducted based on the energy performance of the building(s) concerned. To do this, all significant energy use should be identified in order to define opportunities for improvement. An energy inventory is conducted based on an assessment of consumption and identification of usage (by category).



Schematic diagram of an installation:

An installation can record several meters and measurement control units, connected on a Modbus network. The RS 485/IP communication interface and web servers can be used for remote control.

The pulse concentrator can collect measurements from 12 of the pulse electricity meters and send the information over the Modbus network using the RS 485 output.





A range suitable for a variety of uses



EXAMPLE OF A PHOTOVOLTAIC INSTALLATION

The new EMDX³ electricity meters measure and display values such as: total active energy, total reactive energy, partial active energy, partial active energy, active power, reactive power, apparent power, average active power, the maximum value of

the average active power, current, voltage, frequency, the power factor, the running time (per tariff) per single-phase or three-phase circuit downstream of the electricity supply company's metering.

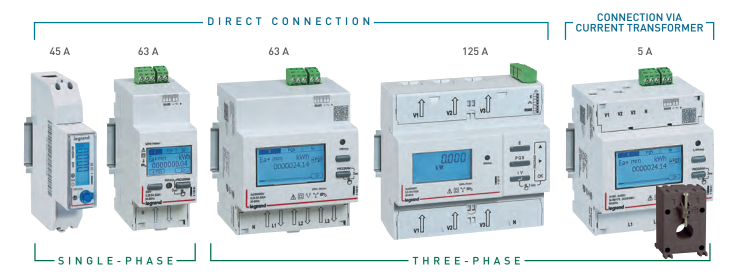
A MULTIMETERING MID-CERTIFIED RANGE

Possibility of bi-directional metering of active and reactive energy consumed/produced (Ea+ and Ea-/Er+ and Er-) which makes them particularly suitable for buildings equipped with a power plant (photovoltaic, wind).

MID certification ensures accuracy of the metering with a view to charging out the electricity consumed or produced.



A meter should be selected according to the network (single-phase or three-phase) and its maximum current, required displayed values and communication type allowing it to be run by a supervision system.



Conforming to standards IEC 61557-12, IEC 62053-21/23, IEC 62052-11, IEC 62052-31, EN 50470-1/3 (for the MID version)

							Out	put		
		Cat.No	Imax (A)	Width (number of modules)	Non-MID	MID	Modbus (RS 485)	Pulse	Dual-rate	1 pulsed input
		0 046 70	32	1	X			Х		
1110		4 120 68	45	1	X		x			
200	Single-phase	4 120 69	45	1		X		Х		
	Direct	4 120 80	63	2	Х			x		x
E-2	connection	4 120 81	63	2	X		x		О	o
12.4		4 120 82	63	2		X		x		x
		4 120 83	63	2		X	x		0	0
	Three-phase Direct connection	4 120 90	63	4	х			X		х
N THE		4 120 91	63	4	X		X		0	0
1		4 120 92	63	4		X		Х		x
The Annual Property of the Parket of the Par		4 120 93	63	4		X	x		О	0
1 . Bud Bad Bad .		4 120 74	125	6	X		x	X	x	
		4 120 75	125	6		X	x	X	x	
		4 120 40	5	4	х			X		х
W. W.	Three-phase Connection	4 120 41	5	4	х		x		0	0
	via current	4 120 42	5	4		х		Х		x
The same	transformer	4 120 43	5	4		X	x		0	0
			New range							
		Х	Built-in							

• 2 options: dual-rate or 1 pulse input for other meters (gas, water, etc)

The dual-rate function allows energy consumption to be measured during different time slots (peak period, off-peak period) or record energy use from two different sources (normal or backup) with a single meter.



An intuitive system that is easy to use



EMDX³ electricity meters can be used to display consumption locally, in the distribution board or remotely via the internet

They have two types of output that allow them to be integrated in a smart system: RS 485 Modbus or pulse.

The communication function makes it possible to:

- centralise consumption
- reproduce electrical values remotely via web servers.

TWO TYPES OF WEB SERVER DEPENDING ON THE SIZE OF THE INSTALLATION

Web servers can be used to display consumption on any type of screen equipped with a web browser: PC, smartphone, tablet, for installations with up to 255 Modbus addresses or pulse meters.

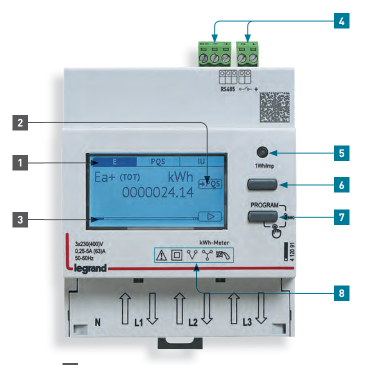


WEB SERVERS



Intuitive browsing

Browsing through menus to display the measured values happens intuitively, using just two buttons. it's quick and easy to preview the configuration settings, without needing to go into the configuration menu.



- 1 Current menu (whose pages are displayed on-screen)
- 2 Next menu, accessible by pressing the corresponding button
- **3 Scroll bar** indicating progress through the pages displayed

- 4 Removable terminal blocks:
 - input for dual-tariff energy metering
 - pulse output or Modbus connection



- 5 Metrology LED
- 6 Function button, which can be used to browse between the various page menus (located at the top of the screen): E (energy), PQS (powers) and IU (current and voltage)
- 7 Dual-function button:
 - quick press -> pages scroll through the current menu (indicated at the top of the screen)
 - press for 3 sec. -> activates configuration mode
- 8 Technical marking:
 - Please consult the user manual before continuing with installation.
 - Double insulation
 - Activation on 3-wire three-phase line
 - Activation on 4-wire three-phase line
 - Anti-rotation (antidiminution)

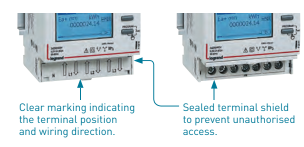
Simplified installation and connection

The phase and neutral terminals have the same dimensions and are offset to make wiring easier.

Three-phase meters can be used to display phase sequences to ensure they are connected correctly.

All the meters have a built-in 120 0hm termination resistor on the RS 485 line, which can be configured in programming mode.





Glegrand

EMDX³ electrical energy meters











Technical characteristics p. 13

Measure the electricity consumed by a single-phase or three-phase circuit downstream of the electricity distribution metering Display electricity consumption in kWh, as well as other values such as current, active energy, reactive energy and power (depending on the catalogue number). Conform to standards IEC 61557-12, IEC 62053-21/23, IEC 62052-11 and IEC 62052-31 MID compliance ensures accuracy of the metering with a view to recharging for the electricity used

Pack	Cat.	Nos	Single-p	hase mete	rs		
	Non-MID	MID compliant	Direct cor		Dural	I. Niveria and	
			Maximum current (A)	Output type	Dual tariff	Number of modules	
1	0 046 70		32 ` ´	Pulse	No	1	
1	4 120 68		45	RS 485	No	1	
1		4 120 69	45	Pulse	No	1	
1	4 120 80	4 120 82	63	Pulse	No	2	
1	4 120 81	4 120 83	63	RS 485	Yes	2	
Three-phase meters							
	Non-MID	MID compliant	Direct cor	nnection			
			Maximum	Output	Dual	Number of	
1	4 120 90 ¹	4 420 021	current (A) 63	type Pulse	tariff No	modules 4	
1	4 120 90	4 120 92	63	RS 485	Yes	4	
1	4 120 74	4 120 75	125	Pulse and	Yes	6	
				RS 485			
	Connection with CT						
1	4 120 40 ¹	4 120 421	5	Pulse	No	4	
1	4 120 41	4 120 43	5	RS 485	Yes	4	
Pulse concentrator							

I	4 120 41 4 120 43	5 K5 405 1es 4
		Pulse concentrator
1	4 120 65	For collecting and transmitting measurements taken by 12 universal pulse electricity meters Also collects pulses from other meters (gas meters, water meters, etc.) RS485 output 4 modules
		Measurement concentrator
1	4 120 00	Full or partial electricity metering for 5 uses: heating, cooling, domestic hot water, and power sockets + "other" 5 inputs for current transformers (up to 2 current transformers per input) 2 pulse inputs for water and gas metering LCD screen and 6-button keypad RJ45 IP output Power supply 110/230 VAC - 50/60 Hz 6 modules
		Split core current transformer
1	4 120 02	90 A max. for the measurement concentrator Cat.No 4 120 00 Accepts: $10 \times 1.5 \text{ mm}^2$ cables, or $7 \times 2.5 \text{ mm}^2$ cables, or $2 \times 6 \text{ mm}^2$ cables, or 1×10 or 16 mm^2 cable
		Solid core current transformer
1	4 120 04	60 A, for the measurement concentrator

Cat.No 4 120 00

EMDX³ multi-function measuring units





Technical characteristics p. 14

Conform to standards: - IEC 61557-12 - IEC 62053-22 - IEC 62053-23 class 1

Pack	Cat.Nos	EMDX ³ modular
1	4 120 45	Multi-function measuring unit For mounting onr rail Width: 4 modules • LCD display • Precision class: 1 • Connection with current transformers (CT) • Measurement of currents, voltages, frequency, active, reactive and apparent power, power factor, active and reactive energy • THD voltages and currents • RS 485 and pulse output
1	4 120 51	Multi-function measuring unit with active digital inputs and programmable alarms For mounting on □ rail Width: 4 modules • LCD display • Precision class: 0.5 • Connection with current transformers (CT) • Measurement of currents, voltages, frequency, active, reactive and apparent power, power factor, active, reactive energy • 4 tariff metering: • THD voltages, currents and harmonic analysis up to order 25 (available on Modbus COM port) • Programmable alarms on all functions • RS 485 and pulse output

One pulse type input for other types of meters (gas, water, etc.)



EMDX³ multi-function measuring units EMDX³ Supervision system

for mounting on door or solid faceplate













Technical characteristics p. 14

Conform to standards: - IEC 61557-12 - IEC 62053-22

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- IEC 62053-22 - IEC 62053-23 class 1 for Cat.No 4 120 52 - Class 2 for Cat.No 4 120 53						
Pack	Cat.Nos	EMDX ³ - Access multi-function measuring units				
		Precision class: 1				
1	4 120 47	For mounting on door or solid faceplate Dimensions: 96 x 96 x 62 mm • LCD display • Connection with current transformers (CT) • Measurement of currents, voltages, frequency, active, reactive and apparent power and power factor • Metering: - Active energy consumed or produced - Reactive energy consumed or produced - Reactive energy consumed or produced - THD voltages and currents • RS 485 communication and Pulse output - Precision class: 0.5				
1	4 120 52	For mounting on door or solid faceplate				
	4 120 32	Dimensions: 96 x 96 x 62 mm LCD display Measurement of currents, voltages, active, reactive and apparent power and power factor Metering: - Active energy consumed or produced - Reactive energy consumed or produced - Operating time - Pulses THD voltages, currents, and individual harmonic up to order 25(1) RS 485 communication and Pulse output				
		EMDX ³ - Premium multi-function measuring unit				
1	4 120 53	For mounting on door or solid faceplate Dimensions: 96 x 96 x 62 mm • LCD display • Precision class: 0.5 • Measurement of currents, voltages, active, reactive and apparent power, internal temperature and power factor • Metering: - Active energy consumed or produced - Reactive energy consumed or produced - Operating time - THD • Programmable alarms on all functions • Power quality functions: harmonics (U & I) to 40th, dips, swells, interruption, rapid voltage change and flickers • Memory embedded (8 Mb) • RTC (real time clock) Can take 4 EMDX³ optional modules				
		EMDX ³ modules				
4	4.400.55	Modules for EMDX ³ - Premium multi-function measuring units				
1	4 120 55	R485 communication module with Modbus link				
1	4 120 59	Pulse ouput module for energy count 2 independent and insulated outputs				
1	4 120 57	2 inputs / 2 outputs module Output can be assigned to alarms on different values				
1	4 120 60	2 analog outputs module				
1	4 120 58	020 mA and/or 420 mA Temperature module 2 Pt100 inputs resistances				



Allows remote configuration, test, control and visualization of data collected from EMDX³ electrical energy meters and multi-function measuring units and CX³ energy management system on one computer connected to the network 30-day free trial version available for download via E-Catalogue 1 4 149 38 Software licence agreement (user key) for 32 Modbus adresses or 32 pulse modules 1 4 149 39 Software licence agreement (user key) 255 Modbus adresses or 255 pulse modules Energy management multi-support web servers Allow remote configuration, test, control and visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices (DX³ add-on modules with integrated measurement control unit, DPX³ and DMX³), EMDX³ electricity meters and multi-function measuring units, CX³ energy	Pack	Cat.Nos	Energy management software for 1 computer (user licence key)	
Allow remote configuration, test, control and visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices (DX³ add-on modules with integrated measurement control unit, DPX³ and DMX³), EMDX³ electricity meters and multi-function measuring units, CX³ energy management system and Green'up charging stations for electric vehicles. □ rail mounting Direct IP connection Power supply: 9 to 28 V = with the help of a single-phase switching mode power supply Cat.No 1 467 21 (p. 97) to be ordered separately 1 4 149 47 For 10 Modbus adresses or 10 pulse modules For 32 Modbus adresses or 32 pulse 4 modules Fixing on plate 1 4 149 49 For 255 Modbus adresses or 255 pulse modules Supplied with external power supply and fixing brackets Communication interface RS485 / Ethernet 1 0 046 89 For RS 485 / Ethernet conversion (for connection to an IP network)			Allows remote configuration, test, controvisualization of data collected from EMD energy meters and multi-function measuand CX ³ energy management system or computer connected to the network 30-day free trial version available for do E-Catalogue Software licence agreement (user key) f Modbus adresses or 32 pulse modules Software licence agreement (user key) 2	IX ³ electrical uring units one wnload via
visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices (DX³ add-on modules with integrated measurement control unit, DPX³ and DMX³), EMDX³ electricity meters and multi-function measuring units, CX³ energy management system and Green'up charging stations for electric vehicles. □ rail mounting Direct IP connection Power supply: 9 to 28 V = with the help of a single-phase switching mode power supply Cat.No 1 467 21 (p. 97) to be ordered separately 1 4 149 47 For 10 Modbus adresses or 10 pulse modules For 32 Modbus adresses or 32 pulse modules Fixing on plate 1 4 149 49 For 255 Modbus adresses or 255 pulse modules Supplied with external power supply and fixing brackets Communication interface RS485 / Ethernet 1 0 046 89 For RS 485 / Ethernet conversion (for connection to an IP network)				rt web
Direct IP connection Power supply: 9 to 28 V = with the help of a single-phase switching mode power supply Cat.No 1 467 21 (p. 97) to be ordered separately 1 4 149 47 For 10 Modbus adresses or 10 pulse modules For 32 Modbus adresses or 32 pulse modules Fixing on plate 1 4 149 49 For 255 Modbus adresses or 255 pulse modules Supplied with external power supply and fixing brackets Communication interface RS485 / Ethernet 1 0 046 89 For RS 485 / Ethernet conversion (for connection to an IP network)			visualization, via a web browser on PCs, smartphones, web viewers, tablet comp data collected from: protection devices modules with integrated measurement of DPX ³ and DMX ³), EMDX ³ electricity met multi-function measuring units, CX ³ ener management system and Green'up char	uters, of (DX ³ add-on control unit, ers and
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1 4 149 49 For 255 Modbus adresses or 255 pulse modules Supplied with external power supply and fixing brackets Communication interface RS485 / Ethernet 1 0 046 89 For RS 485 / Ethernet conversion (for connection to an IP network)	1	4 149 48	For 32 Modbus adresses or 32 pulse	4
Supplied with external power supply and fixing brackets Communication interface RS485 / Ethernet 1 0 046 89 For RS 485 / Ethernet conversion (for connection to an IP network) Number of modules			Fixing on plate	•
RS485 / Ethernet 1 0 046 89 For RS 485 / Ethernet conversion (for connection to an IP network) Number of modules	1	4 149 49	Supplied with external power supply and	modules d fixing
1 0 046 89 For RS 485 / Ethernet conversion (for connection to an IP network) Number of modules			Communication interface	
connection to an IP network) of modules			RS485 / Ethernet	
	1	0 046 89		of modules



Current transformers (CT)

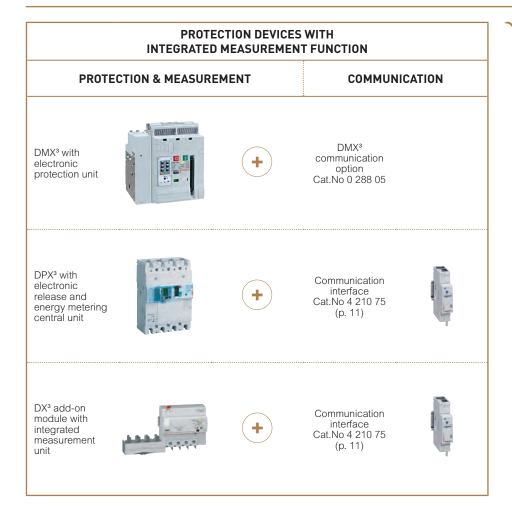
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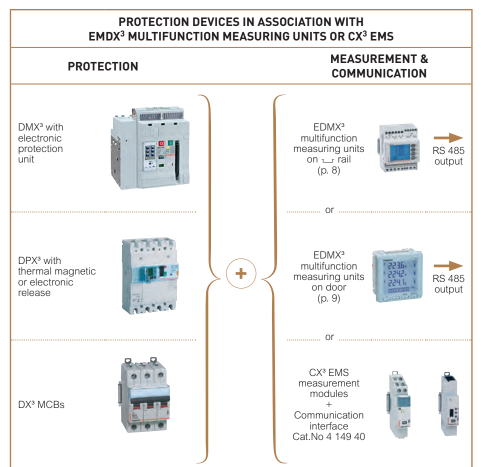




Measurement and display via e-communication

selection table





DISPLAY RS 485/IP converter Cat.No 0 046 89 (p. 9) Door mounting touch screen Cat.No 0 261 56 or User licence key Cat.Nos. 4 149 38/39 (p. 9) for displaying on 1 PC only Illinh. Energy management multi-support web servers (p. 9): - Cat.Nos 4 149 47/48 (direct IP connection) - Cat.No 4 149 49 + RS 485/IP converter Cat.No 0 046 89 (p. 9) for displaying on one or multiple PCs, tablets, smartphones Illinh ...



Power supervision system

remote control, monitoring and measurement













With the Legrand Power supervision system, circuit breakers are integrated in a supervision system. You can therefore check the status of the circuit breakers, measure the electrical values and control the circuit breakers remotely MODBUS protocol.

Pack	Cat.Nos	RS485 Modbus communication interfaces				
		DPX electronic interface				
1	0 261 37	For reading information from an electronic DPX: phase 1, 2 and 3 currents, the currents in the neutral, the temperature (electronic card), the nominal current and the DPX settings Dimension: 2 modules Power supply: 24 $V\!\!\sim\!/=$. RS 485 link (2-wire) Address, speed and coding can be modified with configurator kit				
		DPX ³ electronic interface				
1	4 210 75	For connecting electronic DPX³ (except DPX³ 630 and 1600 S1 electronic releases) to an RS485 Modbus communication network All the information managed by the circuit breaker's electronic card will be shared on the Modbus network Dimension: 1 module Power supply: 24 V \(\sigma / = \). RS 485 link (2-wire) Address, speed and coding can be modified with configurator kit				
		RS 485 Modbus communication option for DMX ³				
1	0 288 05 ¹	Option making the DMX ³ capable of communicating for supervision				
		Modular power supply				
1	0 035 67	230 V \sim - 27 V $=$ - 0.6 A 2 modules				
		DPX and DX ³ signalling and control interface				
1	0 261 36	Signalling and control interface between the power supervision system and the thermal magnetic and electronic circuit breakers. Equipped with analogue / digital inputs and relay outputs. Can handle multiple circuit breakers 24 inputs for collecting information from the signalling auxiliaries on the DPX and DX³ circuit breakers: auxiliary contact NO position (1 input) or NO+NC position (2 inputs), fault signal (1 input) - 6 outputs for: the remote control of the motor driven circuit breakers (2 outputs) and for tripping the circuit breakers for testing purposes (1 output) Dimension: 6 modules Power supply: 24 \(V - V / = \) RS 485 link (2-wire) Address, speed and coding can be modified with configuration kit.				

1	۱:	Factory	fitted

le	ctrical valu		ontrol the circ	cuit breakers	remotely					
	Pack	Cat.Nos	Accessor	ies						
,	1	0 261 45	Configurator kit For configuring the DPX and DPX ³ I/O card and interface Kit with configurators 0 to 9 (10 configurators for each digit)							
				se stabilised	d power supply	,				
			For supplying communication devices Primary 115-230 V 24 V:=							
	1	1 466 23	Power (W) 120	Current (A) 5	Flexible cable term Input (mm²)	Output (mm²)				
	1	0 046 89	electricity man IP netwo	nversion for conreasurement cor						
				anagemen er (user lic	t software for ence key)					
		4.440.00	energy mete and CX ³ ene computer co 30-day free E-Catalogue	OX3 electrical uring units one wilload via						
	1	4 149 38 4 149 39	Modbus add Software lic	resses or 32	nent (user key) f pulse modules nent (user key) 2 nodules					
			_		t multi-suppo	rt web				
ı			visualization smartphone data collect modules wit DPX ³ and D multi-function	n, via a web bes, web viewed from: pro the integrated MX ³), EMDX on measuring the system and vehicles.	ion, test, control prowser on PCs, ers, tablet comp tection devices measurement c 3 electricity met g units, CX ³ ener d Green'up char	outers, of (DX ³ add-on control unit, ers and				
			Direct IP co	nnection						
			single-phas Cat.No 1 46	e switching r 7 21 (p. 97)	= with the help of mode power sup to be ordered se	pply				
	1	4 149 47	7 For 10 Modbus adresses or 10 pulse 4 modules							
	1	4 149 48		ous adresse:	s or 32 pulse	4				
			Fixing on p	late	'					
	1	4 149 49	.							



EMDX³ measurement control units **p. 8**



La legrand

Current transformers (CT)







4 121 42

4 121 58



Technical characteristics see e-catalogue

Pack	Cat.Nos	Single-phase solid co	ore current				
		Used with ammeters, electricity meters or multi-function measuring units Current at the secondary: 5 A Can be fixed on plate, EN 60715 rail Cat.No 4 121 01/02/03/04/05/06/07, or bars Secondary connected by terminals or lugs Precision class: 0,5 % (1 % for Cat.No 4 121 01/02)					
		For 16 x 12,5 mm bar or	Ø21 mm cable				
1 1 1 1	4 121 01 4 121 02 4 121 03 4 121 04 4 121 05	Transformation ratio 50/5 75/5 100/5 125/5 160/5	Output (VA) 1,25 1,5 2 2,5 3				
1	4 121 06	200/5	4				
1	4 121 07	250/5	5				
		For 32,5 x 10,5 and 25,5	x 15,5 mm bars				
1	4 121 12	or Ø 27 mm cable 400/5	10				
1	4 121 14	600/5	12				
	1 121 11						
		For 40,5 x 12,5 and 32,5 or ⊘26 mm cable	x 15,5 mm bars				
1	4 121 16	250/5	3				
1	4 121 17	400/5	6				
1	4 121 19	700/5	8				
1	4 121 23 4 121 24	For 40,5 x 10,5, 32,5 x 2 25,5 x 25,5 mm bars or 0 250/5 300/5	0,5 and Ø 32 mm cable 3 5				
1	4 121 25	400/5	8				
1	4 121 26	600/5	12				
		For 50,5 x 12,5 and 40,5	x 20,5 mm bars				
1	4 121 31	or Ø 40 mm cable 700/5	0				
1	4 121 31	800/5	8 8				
1	4 121 33	1000/5	10				
	7 121 00		10				
1	4 121 36	For 65 x 32 mm bar 600/5	8				
1	4 121 38	800/5	12				
1	4 121 39	1000/5	15				
	1 121 00		10				
1	4 121 42	For 84 x 34 mm bar 1250/5	12				
	7 121 72		12				
1	4 121 46	For 127 x 38 mm bar 1600/5	10				
1	4 121 47	2000/5	15				
1	4 121 47	3200/5	25				
	1 10						
1	4 121 50	For 127 x 54 mm bar 1600/5	20				
1	4 121 51	2000/5	25				
1	4 121 52	2500/5	30				
1	4 121 53	3200/5	30				
1	4 121 54	4000/5	30				

Pack	Cat.Nos	Three-pl	hase solid mers	d core	e cu	rrent			
		multi-func Current at For fixing Secondar	Used with ammeters, electricity meters or multi-function measuring units Current at the secondary: 5 A For fixing directly on bars Secondary connected by terminals or lugs Precision class: 1 %						
		For three	20,5 x 5,5	mm b	ars				
1	4 121 57		ormation ratio 250/5			Output (V 3	(A)		
1	4 121 58		For three 30,5 x 5,5 mm bars 400/5 4						
			Single-phase split-core current transformers						
		Used with ammeters, electricity meters or multi-function measuring units Current at the secondary: 5 A For fixing directly on bars Secondary connected by terminals or lugs Precision class: 0,5 %							
		For 50 x 8	30 mm bar						
1 1	4 121 62 4 121 63		ormation ratio 400/5 750/5			Output (V 1,5 3	(A)		
		For 80 x 1	20 mm ba	r					
1	4 121 64		1000/5			5			
1	4 121 65	1	1500/5			8			
			l60 mm ba	r					
1	4 121 66		2000/5			15			
1	4 121 67 4 121 68		2500/5 3000/5			15 20			
1	4 121 69		1000/5			20			
	1 121 00								
			Viking 3 disconnector block for measurement - 1 connection						
		(measurer voltage ar	With its accessories, allows intervention (measurement, maintenance, etc) on a current, voltage and power measuring circuit by keeping the current transformer secondary circuit closed						
		Colour							
0-	0.07:-		, ,	(mm	1 ²)	(mm ²)	-		
25	0 371 92	Grey	4	0.25	to 4	0.25 to 4	8		



EMDX³ electrical energy meters

Technical characteristics

Conform to IEC 61557-12

Active energy accuracy: Class 1 (EN 62053-21)
Class B (EN 50470-1,3) - for MID version
Reactive energy accuracy: Class 2 (EN 62053-23)

Single-phase meters:

Reference voltage Un: 230 V-240 V Reference frequency: 50-60 Hz Cat.Nos 0 046 70, 4 120 68/69

LCD display: 7 digits Resolution: 0.1 kWh

Maximum indication: 99999.9 kWh Cat.Nos 4 120 80/81/82/83

LCD graphic display: 9 digits Resolution: 0.01 kWh

Maximum indication: 9999999.99 kWh

Three-phase meters:

Reference voltage Un: single phase 230 V-240 V

three-phase 230 (400) - 240 (415) V

Reference frequency: 50-60 Hz Cat.Nos 4 120 40/41/42/43/91/92/93

LCD graphic display: 9 digits

Resolution: 0.01 kWh

Maximum indication: 9999999.99 kWh

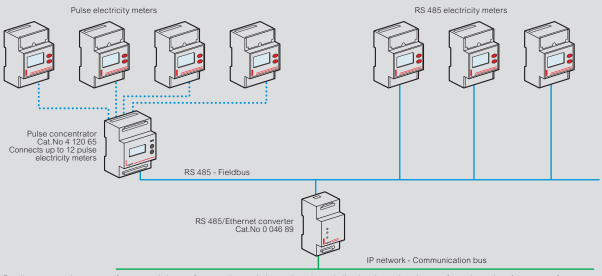
Cat.Nos 4 120 74/75 LCD display: 8 digits Resolution: 0.01 kWh

Maximum indication: 999999.99 kWh

Cat.Nos		0 046 70	4 120 68	4 120 69	4 120 80	4 120 81	4 120 82	4 120 83	4 120 90	4 120 91	4 120 92	4 120 93	4 120 74	4 120 75	4 120 40	4 120 41	4 120 42	4 120 43
Туре			Si	ingle pha	se							Three-	phase					
Connection						Dire	ct connec	tion							Connecti	on via CT		
Number of mod	ules	1	1	1	2	2	2	2	4	4	4	4	6	6	4	4	4	4
Max. current (A)		32	45	45	63	63	63	63	63	63	63	63	125	125	5 (CT)	5 (CT)	5 (CT)	5 (CT)
	Total active energy	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Total reactive energy		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Energy	Partial active energy (reset)				•	•	•	•	•	•	•	•	•	•	•	•	•	•
=	Partial reactive energy (reset)				•	•	•	•	•	•	•	•	•	•	•	•	•	•
Energy bidirectional measure	Ea + and Ea- by tariff				•	•	•	•	•	•	•	•			•	•	•	•
Je ag	Active power		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
<u>-</u>	Reactive power		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
and	Apparent power		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Metering Bower	Average active power		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Me	Max. average active power value				•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Current		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Electrical	Voltage		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
values	Frequency				•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Power factor		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Dual tariff						•		•		•		•	•	•		•		•
Pulse input	Pulse input				•	0	•	0	•	0	•	0			•	0	•	0
Connection diagnostic															•	•	•	•
Time of uses	Total				•	•	•	•	•	•	•	•	•	•	•	•	•	•
Time or uses	By tariff					•		•		•		•				•		•
Communication	Pulse output	•		•	•		•		•		•		•	•	•		•	
	Modbus RS 485		•			•		•		•		•	•	•		•		•
MID certification	l .			•			•	•			•	•		•			•	•

Built-in functionDual tariff or pulse input

Interfacing with IP communication network



For direct connection meters, if connected via transformers, the resolution and maximum indication depend on the transformation ratios of these transformers



EMDX³ multi-function measuring units

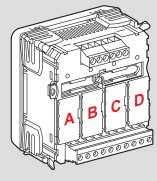
■ Technical characteristics

Cat.Nos			4 120 45	4 120 47	4 120 51	4 120 52	4 120 53
	Current magaziroment terminala	Flexible cable	4 mm²	4 mm²	4 mm²	4 mm²	4 mm²
Connection	Current measurement terminais	Rigid cable	6 mm²	6 mm²	6 mm²	6 mm²	6 mm²
Connection	Other terminais	Flexible cable	2.5 mm ²	2.5 mm ²	2.5 mm ²	2.5 mm²	2.5 mm ²
	Other terminals	Rigid cable	4 mm ²	4.5 mm ²	4 mm ²	4 mm²	4 mm²
Donata atlant landare	Front cover		IP 54	IP 54	IP 54	IP 54	IP 54
Type			IP 20	IP 20	IP 20	IP 20	IP 20
Weight			250 g	285 g	250 g	285 g	285 g
5	Туре		Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD
Display	Refresh time		1.1 s	1.1 s	1 s	1 s	1 s
Measurements			1P+N, 3P, 3P+N	1P+N, 3P, 3P+N	1P+N, 3P, 3P+N	1P+N, 3P, 3P+N	1P+N, 3P, 3P+N
	B	Phase/Phase	80 - 500 V	50 - 460 V	80 - 500 V	80 - 500 V	80 - 690 V
	Direct	Phase/Neutra!	50 -290 V	86 -260 V	50 -290 V	50 - 290 V	50 - 400 V
Voltage measurement		Primary	-	-	max. 1200 V	max. 1200 V	max. 150 kV
	From PT	Secondary	-	-	-	-	-
	Update period		0.8 s	0.3 s	0.2 s	0.2 s	0.2 s
	Direct		-	-	-	-	-
	From a CT	Primary	50 kA	50 kA	max. 10 kA (X/1 A) or 50 kA (X/5A)	max. 10 kA (X/1 A) or 50 kA (X/5A)	max. 10 kA (X/1 A or 50 kA (X/5A)
		Secondary	5 A	5 A	1 A or 5 A	1 A or 5 A	1 A or 5 A
	Minimum measurement		10 mA	10 mA	5 mA	5 mA	5 mA
Current measurement	Input consumption		≤ 1 VA	≤ 1 VA	≤ 1 VA	≤ 1 VA	≤ 0,2 VA
	Permanent overload		1.2 ln	1.2 ln	1.2 ln	1.2 ln	1.2 ln
	Intermittent overload		20 ln / 0.5 s	20 In / 0.5 s	20 ln / 0.5 s	20 ln / 0.5 s	20 ln / 0.5 s
	Update period		0.2s	0.2s	0.2s	0.2 s	0.2 s
	Max. CT x PT ratio		9999	9999	99990	99990	10000000 (x/1 A 2000000 (x/5 A)
Power measurement	Total		0 - 9999 kW/ kVAr / kVA	0 - 9999 kW/ kVAr / kVA	0 - 9999 kW/ kVAr / kVA 0 - 9999 MW I MVAr / MVA	0 - 9999 kW/ kVAr / kVA 0 - 9999 MW I MVAr / MVA	0 - 9999 kW/ kVA / kVA 0 - 9999 MW I MVAr / MVA
	Update period		0.2 s	0.2 s	0.2 s	0.2 s	0.2 s
Frequency measurement	Measurement range		45/65 Hz	45/65 Hz	45/65 Hz - 360/440 Hz	45/65 Hz - 360/440 Hz	45/65 Hz
riequency measurement	Update period		0.2 s	0.2 s	0.2 s	0.2 s	0.2 s
	50 / 60 Hz		230 V ± 10%	Self-supplied	80 - 265 V ± 10%	80 - 265 V ± 10%	80 - 265 V ± 10%
A!!!	d.c.		-	-	100 - 300 V ± 10%	100 - 300 V ± 10%	100 - 300 V ± 109
Auxiliary power supply	Concumption	a.c.	≤ 2.5 VA	≤ 2.5 VA	≤ 2.5 VA	≤ 2.5 VA	≤ 2.5 VA
	Consumption	d.c.	-	-	≤ 2.5 W	≤ 3.5 W	≤ 3.5 W
Operating temperature			from - 5° C to + 55° C	from - 5° C to + 55° C	from - 5° C to + 55° C	from - 5° C to + 55° C	from - 5° C to + 55°
Storage temperature			from - 25° C to + 70° C	from - 25° C to + 70° C	from - 25° C to + 70° C	from - 25° C to + 70° C	from - 25° C to + 70° C

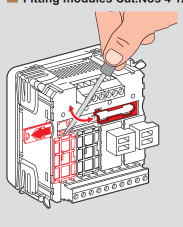
^{1:} except for Cat.No 4 120 53 - 50 Hz only

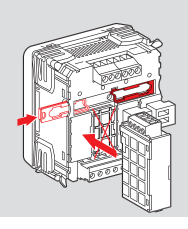
■ Maximum number of modules and installing position for multi-function measuring unit Cat.No 4 120 53

Cat.Nos	Designation	Max. number	EMDX ³ -Premium 4 120 53
4 120 55	RS 485 communication module	1	А
4 120 57	2 inputs / 2 outputs module	2	C, D
4 120 58	Temperature module	1	D
4 120 59	Pulse output module for energy count	2	A, B, C, D
4 120 60	2 analog outputs module	2	C, D



Fitting modules Cat.Nos 4 120 53

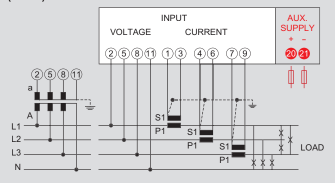




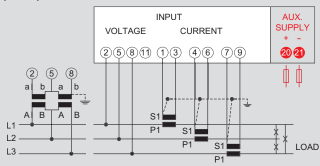


Connection solutions

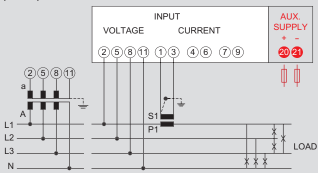
Unbalanced three-phase network (4-wire)



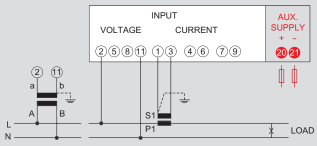
(3-wire)

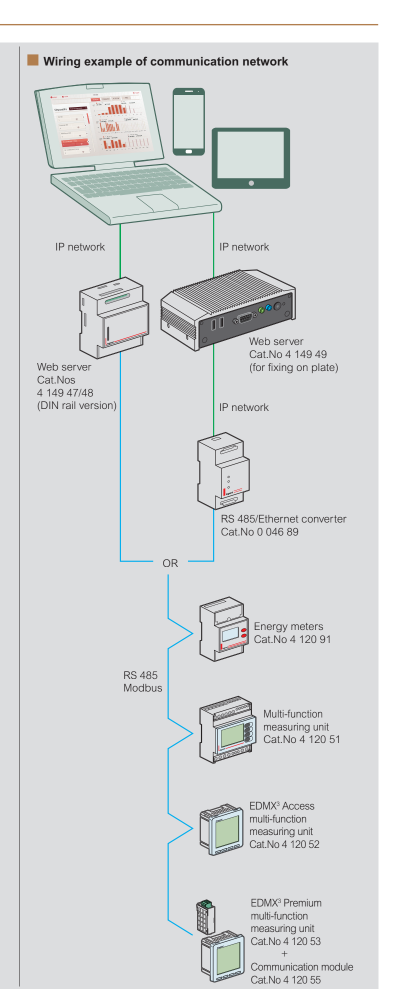


Balanced three-phase network (3-wire)



Single-phase network (2-wire)





la legrand

Electrical energy metering on rail oxdot







0 046 02

0 046 00

Dimensions see e-catalogue

Pack Cat.No	Analogue metering devices	Pack	Cat.Nos	Selectiv
		umber nodules 4 4	0 046 50	Ammete For meas with one current to 3-phase,
2 0 046 2 0 046 2 0 046 2 0 046 2 0 046 2 0 046	Measuring dials for ammeter Cat.No 0 046 00 0-50 A 0-100 A 0-250 A 0-250 A 0-250 A 0-300 A 0-400 A 0-400 A 0-800 A 0-800 A 0-800 A	1		Voltmeter For meast circuit with 3-phase, 3-phase, 7-positio
2 0 046 2 0 046 2 0 046 2 0 046	22 0-1000 A	umber nodules 1	0 046 64	For meas 230 V √ supply v circuit to Green LE
		umber nodules 4 1	0 046 94 0 046 91	Totalisi Count the an electroperating Counter Capacity Precision Consump 230 V~ = 24 V~ = 1

Pack	Cat.Nos	Selective measurement switches
		For manual selection of the circuits to be measured Ammeter cam switch
1	0 046 50	For measuring the current in a circuit with one ammeter, connected via a current transformer (CT) 3-phase, 4-position cam switch
1	0 046 52	Voltmeter cam switches For measuring the voltages in a circuit with one voltmeter 3-phase, 4-position cam switch
1	0 046 53	3-phase with neutral, 7-position cam switch 3
		Digital frequency meter
1	0 046 64	For measuring the frequency of a 230 V ← electrical circuit in hertz (Hz) Supply voltage 230 V ← (connected to circuit to be measured) Green LED 3 digit display - 40-80 Hz display A Number of modules
		Totalising hour counters
	0.040.04	Count the operating hours of a machine or an electrical device to determine its exact operating time Counter with numerical display Capacity: 5 digits + 2 decimal places (1 unit = 1 hour) Precision: 1/100th hour Consumption: 0.2 VA
		230 V ~ - 50 Hz 2
1	0 046 91	24 V√ - 50 Hz 2
	1 1 1	1 0 046 50 1 0 046 52 1 0 046 53





Electrical energy metering on door

Electrical energy metering







0 146 00 + 0 146 16

100

0 495 97 Frame 55 x 55 mm

0 495 55

Ammeters, voltmeters, totalising, can be mounted on $\rm XL^3~800~and~XL^3~4000~curved~doors$

Pack	Cat.Nos	Analogue metering devices
1 1	0 146 00 0 146 01	Ammeters Measure the intensity in amperes (A) of the current Connected via a 0 - 5 A output current transformer (CT) To be fitted with a measuring dial appropriate for the current to be measured Round barrel Ø56 mm Square barrel 68 x 68 mm
	0 110 01	Measuring dial for ammeters
1 1 1 1 1 1 1 1 1 1 1	0 146 15 0 146 16 0 146 17 0 146 18 0 146 20 0 146 21 0 146 22 0 146 66 0 146 24 0 146 25 0 146 26	Supplied by set of 2 (1 for round barrel, 1 for square barrel)
1 1	0 146 60 0 146 61	Measure the voltage in volts (V) AC ou DC Scale: 0 - 500 V Round barrel Ø56 mm Square barrel 68 x 68 mm
		Totalising hour counters (48 x 48)
	0.405.50	One-piece device - IP 40 Front mounting on enclosure or cabinet doors Synchronous motor operation (operation indicator) For counting the operating hours of an electrical machine or device, with no reset Supplied with cover frame (55 x 55 mm) (for round cut-out) and fixing accessories Connection: 2 x 1.5 mm ²
1		24 Vへ - 50 Hz 110 to 120 Vへ - 50 Hz
1		110 to 120 V
1		200 to 240 V√ - 50 Hz
1		48 V
1	0 495 59	400 V _∼ - 50 Hz 12 to 36 V ₌
100	0 495 00	12 to 50 v

Metering devices on rail

Technical characteristics

Analogue ammeters

Type of measurement	Analogue			
Type of measurement	Ferromagnetic			
Frequency	50 to	60 Hz		
Precision	1.5	5 %		
Operating temperature	- 10 °C to + 40 °C			
Storage temperature	- 20 °C to + 80 °C			
Consumption:				
 voltage circuit 				
 measurement circuit 	1.1	VA		
Connection	Direct	Par TI		
capacity	6 mm ²	4 mm ²		
Conformity to standards	NF EN 61010-1			

Analogue Voltmeters

	Analogue
Type of measurement	Ferromagnetic integration
Frequency	50 to 60 Hz
Precision	1.5 %
Operating temperature	- 10°C to + 40°C
Storage temperature	- 20°C to + 80°C
Consumption	3 VA
Connection capacity	2 x 2.5 mm ²
Conformity to standards	NF EN 61010-1

Digital frequency meter

Type of measurement	Quartz electronic
Precision	± 0.2 % for ± 1 digit
Operating temperature	- 10°C to + 40°C
Storage temperature	- 20°C to + 70°C
Consumption	4.5 VA
Connection capacity	2 x 2.5 mm ²
Conformity to standards	NF EN 61010-1

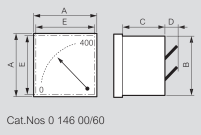
Analogue metering devices on door

Technical characteristics

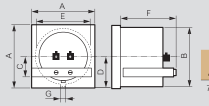
Frequency: 50/60 Hz
Precision class: 1.5 %
Operating temperature: - 10 °C to + 40 °C
Storage temperature: - 20 °C to + 80 °C
Consumption:
- ammeter: 1.1 VA
- voltmeter: 3 VA
Connection capacity: 2 x 2.5 mm² with screws or
Conform to IEC 60051, VDE 0410, BS 89,
EN 60051-1, cenelec HD 223

Dimensions

Cat.Nos 0 146 01/61



Dimensions (mm)								
Α	В	С	D	E				
72	66.5	44	12	68±0,7				



Dimensions (mm)									
Α			D						
72	Ø55	21.4	28.5	56	46	3.2			



Glegrand

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