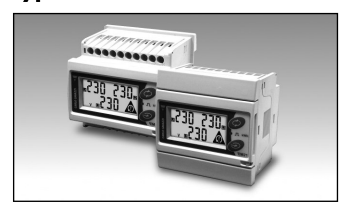
Energy Management Energy Meter Type EM21 72D





- Certified according to MID Directive, Annex "B"
 "Type examination" relevant to active electrical energy meters (see Annex MI-003), see option "P" below
- Certified according to MID Directive, Annex "B"
 + Annex "F" for legal metrology relevant to active electrical energy meters (see Annex MI-003), see option "PF" below.

- Class B (kWh) according to EN50470-3
- Class 1 (kWh) according to EN62053-21
- Class 2 (kvarh) according to EN62053-23
- Accuracy ±0.5 RDG (current/voltage)
- Energy meter
- Instantaneous variables readout: 3 DGT
- Energies readout: 6+1 DGT
- System variables: W, var, PF, Hz, Phase-sequence.
- Single phase variables: V_{LL}, V_{LN}, A, PF
- Energy measurements: total kWh and kvarh
- TRMS measurements of distorted sine waves (voltages/currents)
- Self power supply
- Dimensions: 4-DIN modules and 72x72mm
- Protection degree (front): IP50
- Application adaptable display and programming procedure (Easyprog function)
- Easy connections management
- Detachable display
- Multi-use housing: for both DIN-rail and panel mounting applications

Product Description

Three-phase energy meter with removable front LCD display unit. The same unit can be used either as a DIN-rail mounting or a panel mounting energy meter. This general purpose threephase energy meter is suitable for both active and reactive energy metering for cost allocation but also for main electrical paramemeasurement and retransmission (transducer function). Housing for DINrail mounting with IP50

(front) protection degree. Current measurements carried out by means of external current transformers and voltage measurements carried out either by means of direct connection or by means of potential transformers. EM21-72D is provided, as standard, with a pulsating output for active energy retransmission. In addition a 2-wire RS485 communication port is available as an option.

How to order EM21 72D AV5 3 X O X X

Model ———	
Range code ———	
System —	
Power supply ——	
Output 1	
Output 2	
Option —	

Options

Type Selection

Range codes

hange codes	System	Power supply	
AV5 (*): 400V _{LL} AC, 5(6)A or 1(6)A (***) (CT connection) AV6 (**): 120V _{LN} /230V _{LL} AC 5(6)A or 1(6)A (***) (VT/PT and CT connections)	3 (*): balanced and unbalanced load: 3-phase, 4-wire; 3-phase, 3-wire; 2-phase, 3-wire; 1-phase, 2-wire	X (*): Self power supply from 18V to 260VAC VLN, 45 to 65 Hz (connection VL1-N)	X (*): None P: Certified according to MID Directive, Annex "B" "Type examination" relevant to active electrical energy meters (see Annex MI-003) (*)
Output 2	Output 1	(*) as standard. (**) on request.	PF: Certified according to MID Directive, Annex "B" + Annex "F" for legal metrolo-
X (*): None S (**): RS485 port	O (*): Single static output (opto-mosfet)	_ (***) the range 1(6)A is available but not in compliance with the EN50470-3 standard.	gy relevant to active electrical energy meters (see Annex MI-003) (**)

Power supply

System



Input specifications

Rated inputs Current type	System type: 3 Not isolated (shunt inputs). Note: the external current transformers can be con-	E
Current range (by CT)	nected to earth individually. AV5 and AV6: 5(6)A. The "1(6)A" range is available but not in compliance with the EN50470-3 standard.	N
Voltage (direct or by VT/PT)	AV5: 400VLL; AV6: 120/230VLL	
Accuracy (Display + RS485) (@25°C ±5°C, R.H. ≤60%, 48 to 62 Hz)	In: see below, Un: see below	LE
AV5 model	In: 5A, Imax: 6A; Un: 160 to	
AV6 model	260VLN (277 to 450VLL). In: 5A, Imax: 6A; Un: 40 to 144VLN (70 to 250VLL).	
Current AV5, AV6 models	From 0.002In to 0.2In: ±(0.5% RDG +3DGT). From 0.2In to Imax:	
Phase-neutral voltage	±(0.5% RDG +1DGT). In the range Un: ±(0,5% RDG +1DGT).	
Phase-phase voltage	In the range Un: ±(1% RDG +1DGT).	Ma
Frequency	Range: 45 to 65Hz; resolution: ±1Hz	
Active power Power Factor	±(1%RDG +2DGT). ±[0.001+1%(1.000 - "PF RDG")].	
Reactive power Active energy	±(2%RDG +2DGT). class B according to EN50470-1-3;	Me
.	class 1 according to EN62053-21.	N
Reactive energy	class 2 according to EN62053-23. In: 5A, Imax: 6A; 0.1 In: 0.5A.	Cr Cı
	Start up current: 10mA.	C
Energy additional errors Influence quantities	According to EN62053-21, EN50470-1-3, EN62053-23	Vo
Temperature drift	≤200ppm/°C.	F
Sampling rate	1600 samples/s @ 50Hz,	Cı
	1900 samples/s @ 60Hz	_5
Display refresh time	1 second	Vo
Display	2 lines 1st line: 7-DGT, 2nd line: 3-DGT or 1st line: 3-DGT + 3-DGT, 2nd line: 3-DGT.	Fre
Type Instantaneous variables read-out	LCD, h 7mm. 3-DGT.	

Energies	Imported Total: 6+1DGT or
Overload status	7DGT EEE indication when the value being measured is
Max. and Min. indication	exceeding the "Continuous inputs overload" (maximum measurement capacity) Max. instantaneous variables: 999; energies: 999 999.9 or 9 999 999. Min. instantaneous variables: 0; energies 0.0.
LEDs	Red LED (Energy con-
Max frequency	sumption) 0.001 kWh by pulse if CT ratio x VT ratio is <7; 0.01 kWh by pulse if CT ratio x VT ratio is ≥ 7.0 < 70.0; 0.1 kWh by pulse if CT ratio x VT ratio is ≥ 70.0 < 700.0; 1 kWh by pulse if CT ratio x VT ratio is ≥ 70.0 < 700.0; 1 kWh by pulse if CT ratio x VT ratio is ≥ 700.0; 16Hz, according to EN50470-3 Green LED (on the terminal blocks side) for power on (steady) and communication status: RX-TX (in case of RS485 option only) blinking.
Measurements	See "List of the variables
Method	that can be connected to:" TRMS measurements of distorted wave forms.
Coupling type	By means of external CT's.
Crest factor	In 5A: ≤3 (15A max. peak).
Current Overloads	
Continuous	6A, @ 50Hz.
For 500ms	120A, @ 50Hz.
Voltage Overloads	
Continuous	1.2 Un
For 500ms	2 Un
Current input impedance	
5(6)A	< 0.3VA
Voltage input impedance Self-power supply	Power consumption: <2VA.
Frequency	45 to 65 Hz.
Key-pad	Two push buttons for vari-
ico, puu	able selection and programming of the instrument working parameters.



Output specifications

Pulse output Number of outputs Type	1 Programmable from 0.01 to 9.99 kWh per pulses. Out-	Protocol Data (bidirectional) Dynamic (reading only)	MODBUS/JBUS (RTU) System and phase variables: see table "List of
Pulse duration	put connectable to the energy meters (kWh) ≥100ms < 120ms (ON), ≥120ms (OFF), according to FN62052-31.	Static (reading and writing) Data format	variables" All the configuration parameters. 1 start bit, 8 data bit, no
Output	Static: opto-mosfet.	David water	parity,1 stop bit.
Load	V _{oN} 2.5 VAC/DC max. 70 mA,	Baud-rate	9600 bits/s. 1/5 unit load. Maximum
Load	V _{OFF} 260 VAC/DC max.	Driver input capability	160 transceiver on the
Insulation	By means of optocouplers, 4000 VRMS output to measuring inputs.	Insulation	same bus. By means of optocouplers, 4000 VRMS output to mea-
RS485			suring input.
Туре	Multidrop, bidirectional (static and dynamic variables)		
Connections	2-wire. Max. distance 1000m, termination directly on the instrument.		
Addresses	247, selectable by means of the front keypad		

Software functions

Password	Numeric code of max. 3 digits; 2 protection levels of the programming data:	Transformer ratio VT (PT) CT	1.0 to 99.9 / 100 to 999 / 1.00k to 6.00k 1.0 to 99.9 / 100 to 999 /
1st level	Password "0", no protection:		1.00k to 9.99k / 10.0k to 60.0k.
2nd level	Password from 1 to 999, all		The maximum power being
Programming lock	data are protected By means of potentiometer (back-side of the display module) it is possible to lock the access to all the configuration parameters.		measured cannot exceed 210 MW calculated as maximum input voltage and current, (see the "Accuracy" paragraph). The maximum VT by CT
System selection			ratio is 48.600. For MID
System 3-Ph.n unbalanced load	3-phase (4-wire) 3-phase (3-wire)		complaint applications the maximum power being
System 3-Ph.1 balanced load	• 3-phase (3-wire) one cur-		measured is 25 MW.
	rent and 3-phase to phase voltage measurements. Note: the phase to phase voltage is calculated multiplying by 1.73 the virtual phase to neutral voltage. • 3-phase (4-wire) one cur-	Displaying	Up to 3 variables per page. See « Display pages », 3 different set of variables available (see « Display pages ») according to the metering function being selected.
	rent and 3-phase to neutral voltage measurements. Note: the phase to phase	Reset	By means of the front key- pad: total energies (kWh, kvarh).
System 2-Ph System 1-Ph	voltage is calculated multiplying by 1.73 the virtual phase to neutral voltage. • 3-phase (2-wire) one current and 1-phase (L1) to neutral voltage measurement. 2-phase (3-wire) 1-phase (2-wire)	Easy connection function	Wrong phase detection and displaying. For all the display selections, both energy and power mea- surements are independent from the current direction. The displayed energy is always "imported".



General specifications

Operating temperature	-25°C to +55°C (-13°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C) according to EN62053-21 and EN62053-23.	Surge Radio frequency suppression Standard compliance	On current and voltage measuring inputs circuit: 6kV; According to CISPR 22
Storage temperature Installation category	-30°C to +70°C (-22°F to 158°F) (R.H. < 90% non-condensing @ 40°C) according to EN62053-21 and EN62053-23. Cat. III (IEC60664,	Safety Metrology Pulse output	IEC60664, IEC61010-1 EN60664, EN61010-1 EN62052-11 EN62053-21, EN62053-23, EN50470-3 DIN43864, IEC62053-31
	EN60664).	Approvals	CE
Insulation (for 1 minute)	4000 VRMS between measuring inputs and digital output.	Connections Cable cross-section area	Screw-type 2.4 x 3.5 mm Min./Max. screws tighten- ing torque: 0.4 Nm / 0.8 Nm
Dielectric strength	4000 VRMS for 1 minute.	Housing	ing torque. o. 1 141117 o.o 14111
Noise rejection CMRR	100 dB, 48 to 62 Hz.	Dimensions (WxHxD)	72 x 72 x 65 mm
EMC Electrostatic discharges Immunity to irradiated Electromagnetic fields Burst	According to EN62052-11 15kV air discharge; Test with current: 10V/m from 80 to 2000MHz; Test without any current: 30V/m from 80 to 2000MHz; On current and voltage	Material Mounting Protection degree Front Screw terminals Weight	Noryl PA66, self-extinguishing: UL 94 V-0 Panel and DIN-rail IP50 IP20 Approx. 400 g (packing
Immunity to conducted disturbances	measuring inputs circuit: 4kV 10V/m from 150KHz to 80MHz		included)

Power supply specifications

Self power supply	18 to 260VAC (48-62Hz). Across input "VL1" and "N"	Power consumption	≤2VA/1W

Insulation between inputs and outputs

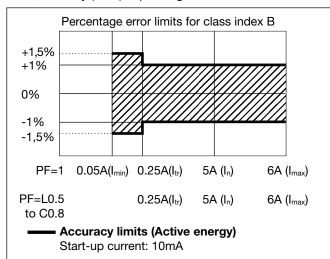
	Measuring Inputs	Opto-Mosfet output	Communication port	Self power supply
Measuring Inputs	-	4kV	4kV	0kV
Opto-Mosfet output	4kV	-	-	4kV
Communication port	4kV	-	-	4kV
Self power supply	0kV	4kV	4kV	-

NOTE: all the models have, mandatorily, to be connected to external current transformers.

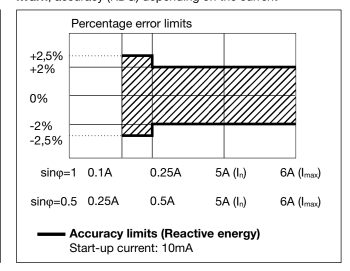


Accuracy (According to EN50470-3 and EN62053-23)

kWh, accuracy (RDG) depending on the current



kvarh, accuracy (RDG) depending on the current



MID "Annex MI-003" compliance

Accuracy

 $0.9 \text{ Un} \le U \le 1.1 \text{ Un};$ $0.98 \text{ fn} \le f \le 1.02 \text{ fn};$ fn: 50Hz; cosφ: 0.5 inductive to 0.8 capacitive. Class B I st: 0.01A; I min: 0.05A; I tr: 0.25A;

	I n: 5A I max: 6A.
Operating temperature	-25°C to +55°C (-13°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C)
EMC compliance	E2

Used calculation formulas

Phase variables

Instantaneous effective voltage

$$V_{1N} = \sqrt{\frac{1}{n} \cdot \sum_{1}^{n} (V_{1N})_{i}^{2}}$$
 Instantaneous active power

$$W_1 = \frac{1}{n} \cdot \sum_{i=1}^{n} \left(V_{1N} \right)_i \cdot \left(A_1 \right)_i$$

Instantaneous power factor

$$\cos \varphi_1 = \frac{W_1}{VA_1}$$

Instantaneous effective current

$$A_{1} = \sqrt{\frac{1}{n} \cdot \sum_{1}^{n} (A_{1})_{i}^{2}}$$

Instantaneous apparent power

$$V\!A_1 = V_{1N} \cdot A_1$$

Instantaneous reactive power

Instantaneous reactive power
$$var_1 = \sqrt{(VA_1)^2 - (W_1)^2}$$

System variables

Equivalent three-phase voltage

$$V_{\Sigma} = \frac{V_1 + V_2 + V_3}{3} \cdot \sqrt{3}$$

Voltage asymmetry

Three-phase active power

Three-phase apparent power

 $W_{\Sigma} = W_1 + W_2 + W_3$

 $VA_{\Sigma} = \sqrt{W_{\Sigma}^2 + \text{var}_{\Sigma}^2}$

Three-phase power factor
$$W_-$$
 (TPF)

$$\cos \varphi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}}$$

Energy metering

$$k \operatorname{var} hi = \int_{t_1}^{t_2} Qi(t) dt \cong \Delta t \sum_{t_1}^{n_2} Qt dt$$

$$kWhi = \int_{t1}^{t2} Pi(t)dt \cong \Delta t \sum_{n=1}^{n2} Pnj$$

i= considered phase (L1, L2 or L3) P= active power; Q= reactive power; t_1 , t_2 =starting and ending time points of consumption recording; n= time unit; Δt = time interval between two successive power consumptions; n_1 , n_2 = starting and ending discrete time points of consumption recording



List of the variables that can be connected to:

- RS485 communication port
- Pulse outputs (only "energies")

No	Variable	1-ph. sys.	2-ph. sys.	3-ph. 4-wire balanced system	3-ph. 3-wir balanced system	3-ph. 4-wire unbalanced system	3-ph. 3-wir unbalanced system	Notes
1	kWh	Х	Х	х	Х	х	Х	Total
2	kvarh	Х	Х	х	Х	х	Х	Total
3	V L-N sys (1)	0	Х	х	Х	х	Х	sys=system (∑)
4	V L1	Х	Х	х	Х	х	Х	
5	V L2	0	Х	х	Х	х	Х	
6	V L3	0	0	х	Х	х	Х	
7	V L-L sys (1)	0	Х	х	Х	х	Х	sys=system (∑)
8	V L1-2	0	Х	х	Х	х	Х	
9	V L2-3	0	0	х	Х	Х	Х	
10	V L3-1	0	0	X	X	X	Х	
11	A L1	Х	Х	X	X	X	Х	
12	A L2	0	Х	X	X	X	Х	
13	A L3	0	0	х	X	X	Х	
14	VA sys (1)	Х	Х	х	Х	х	Х	sys=system (∑)
15	VA L1 (1)	Х	Х	x	Х	x	Х	
16	VA L2 (1)	0	Х	X	X	X	Х	
17	VA L3 (1)	0	0	X	X	X	Х	
18	var sys	Х	Х	X	X	X	X	sys=system (Σ)
19	var L1 (1)	Х	Х	X	X	X	Х	
20	var L2 (1)	0	Х	X	X	X	X	
21	var L3 (1)	0	0	X	X	X	Х	
22	W sys	Х	Х	X	X	X	Х	sys=system (Σ)
23	W L1 (1)	Х	Х	X	X	X	X	
24	W L2 (1)	0	Х	X	X	X	X	
25	W L3 (1)	0	0	X	X	X	X	
26	PF sys	Х	Х	Х	X	Х	Х	sys=system (Σ)
27	PF L1	Х	Х	Х	Х	Х	Х	
28	PF L2	0	Х	х	X	х	Х	
29	PF L3	0	0	Х	Х	Х	Х	
30	Hz	Х	Х	Х	Х	Х	Х	
31	Phase sequence	0	0	Х	Х	Х	Х	

- (x) = available
- (o) = not available (zero indication on the display)
- (1) = Variable available only through the serial communication port RS485

Display pages

No	1st variable	2nd variable 3rd variable		Note		olicati	ons
NO	(1st half-line)	(2 nd half-line)	(2nd line)	Note	Α	В	С
	Phase sequence			The phase sequence triangle appears in any page only if there is a phase reverse	х	х	х
1	Total	kWh	W sys		Х	х	х
2	Total	kvarh	kvar sys			х	х
3		PF sys	Hz	Indication of C, -C, L, -L depending on the quadrant	х	х	х
4	PF L1	PF L2	PF L3	Indication of C, -C, L, -L depending on the quadrant			х
5	A L1	A L2	A L3				х
6	V L1-2	V L2-3	V L3-1				х
7	V L1	V L2	V L3				х



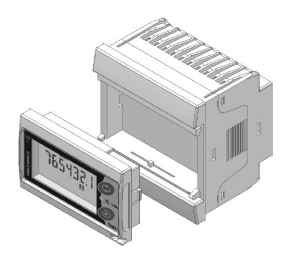
Additional available information on the display

Туре	1st line	2nd line	note
Meter information 1	Y. 2007	r.A0	Year of production and firmware release
Meter information 2	value	LEd (kWh)	KWh per pulse of the LED
Meter information 3	SYS [3P.n]	value	System type and connection type
Meter information 4	Ct rAt.	value	Current transformer ratio
Meter information 5	Ut rAt.	value	Voltage transformer ratio
Meter information 6	PuLSE (kWh)	value	Pulse output: kWh per pulse
Meter information 7	Add	value	Serial communication address

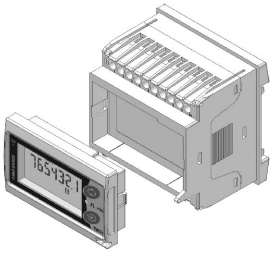
List of selectable applications

	Description	Notes	
Α	Active energy meter	Active energy measurement with some minor parameters	
В	Active and reactive energy meter	Active and reactive energy measurement with some minor parameters	
С	Full set of variables	Full set of available variables can be displayed	

One instrument with double mounting capability



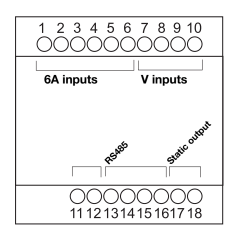
By means of the patented detachable display it is possible to configure the same instrument either as a panel mounting meter or...



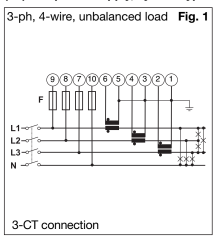
... as DIN-rail mounting meter.

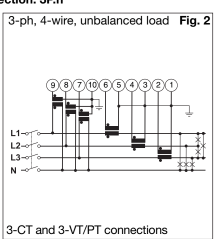
CARLO GAVAZZI

Wiring diagrams

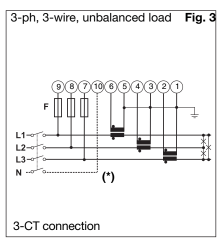


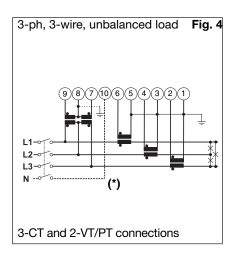
(6A) Self power supply, system type selection: 3P.n

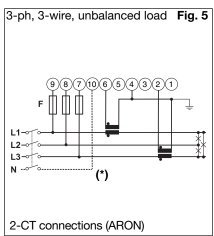




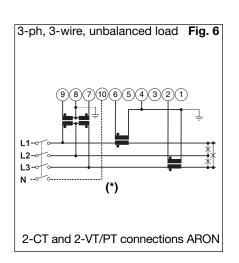
(6A) System type selection: 3P.n

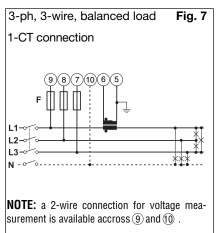


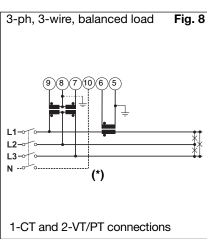




(6A) Self power supply, system type selection: 3P.1





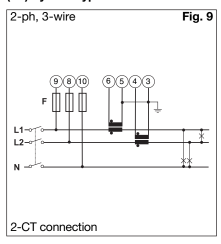


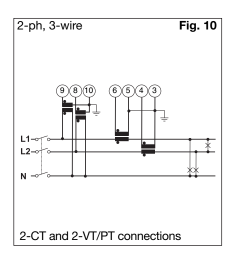
(*) NOTE: For a correct power supply of the instrument, the neutral must always be connected.



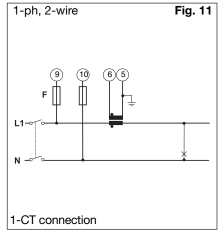
Wiring diagrams

(6A) System type selection: 2P



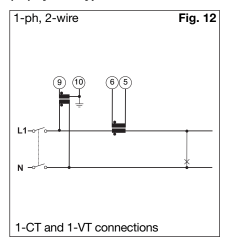


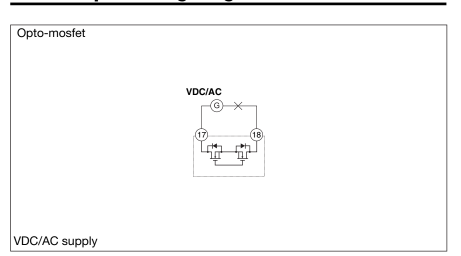
(6A) System type selection: 1P



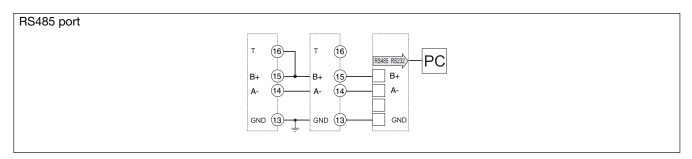
Static output wiring diagram

(6A) System type selection: 1P





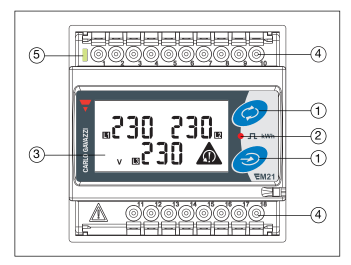
RS485 port wiring diagram



RS485 NOTE: additional devices provided with RS485 are connected as per the picture above. The termination of the serial output is carried out only on the last instrument of the network, by means of a jumper between (B+) and (T).



Front panel description



1. Keypad

To program the configuration parameters and scroll the variables on the display.

2. Pulse output LED

Red LED blinking proportional to the energy being measured.

3. Display

LCD-type with alphanumeric indications to display all the measured variables.

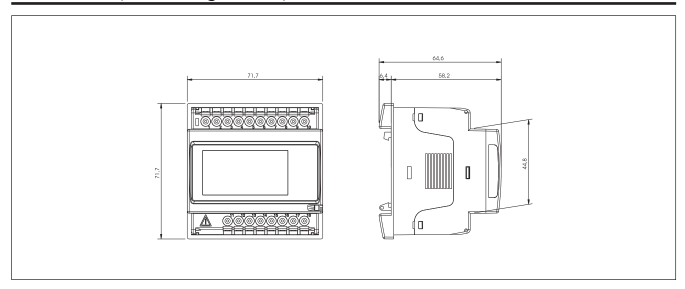
4. Connections

Screw terminal blocks for instrument wiring.

5. Green LED

Lit when power supply is available

Dimensions (DIN configuration)



Dimensions and panel cut out (72x72 panel mounting configuration)

