

### 87045 LIMOGES Cedex

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# Multifuncion Measuring Device 96x96 mm, connection via CT

# Cat. N°: 4 120 53



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### 1. DESCRIPTION - USE

Multifunction Measuring Device.

Measures the main electrical quantities of a single-phase or three-phase network

The insertion is done by measuring current transformers (CT).

#### 2. RANGE

. Cat. N° 4 120 53: Multifunction measuring device, 96x96 mm for installation on a door or full panel.

The device can be equipped with several add-on modules to expand its functionality.(see § 8)

### **Dimensions:**

- Device: 96x96 mm.
- . Mounting cutout: 92x92 mm

# Auxiliary supply:

- 80 ÷ 265 V~, 47÷63 Hz
- . 100 ÷ 300 Vd.c.
- . Protected against reverse polarity

### Rated current:

- . Rated current, In: 1 A or 5 A (via external current transformer x/1 A or x/5 A)
- . Max, current, Imax: 1,2 In

x/1 A: 1,2 A

x/5 A: 6 A

# Insertion rated voltages:

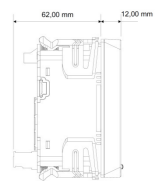
- . Un: 80÷690 V~ (phase/phase)
- . Un: 50÷400 V~ (phase/neutral)

### Rated frequency:

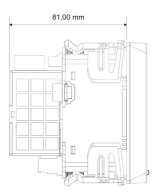
- . fn: 50 Hz
- . Admitted variation: 47÷63 Hz

# 3. OVERALL DIMENSIONS





. with add-on modules



Created: 18/09/2015

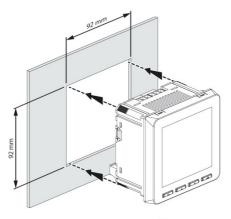
Cat. N°:

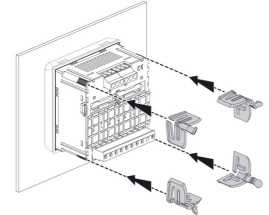
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### 4. FIXING - CONNECTION

### Fixing:

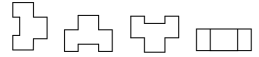
- . On door or full panel
- . Cutout 92x92 mm





### Operating position:

. Vertical Horizontal Upside down On the side



### Screw terminals:

- . Terminal depth: 8 mm.
- . Stripping length: 8 mm

### Screw head:

- . Screw slotted (CTs terminals).
- . Mixed, slotted and Philips (Voltage measurement inputs and auxiliary supply)

### Recommended tightening torque:

- . CTs terminals ( $|_1$ ,  $|_2$ ,  $|_3$ ): 1 Nm.
- . Voltage measurement terminals (V1, V2, V3, N), Auxiliary supply (Aux.): 0,6 Nm.

# 4. FIXING - CONNECTION (continued)

# Tools required:

- . CTs terminals: flat screwdriver 5 mm
- . Voltage measurement and aux. supply terminals: flat screwdriver 3 mm or screwdriver PH0
- . For fixing the device: no tools needed.

### Connectable section:

- . Copper cables.
- . CTs Terminals

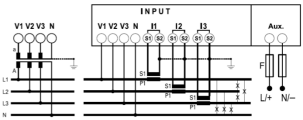
	Without ferrule	With ferrule
Rigid cable	0,05 to 6 mm <sup>2</sup>	-
Flexible cable	0,05 to 4 mm <sup>2</sup>	0,05 to 4 mm <sup>2</sup>

Other terminals

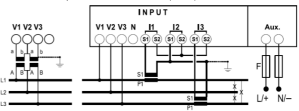
	Without ferrule	With ferru∣e
Rigid cable	0,05 to 4 mm²	-
Flexible cable	0,05 to 2,5 mm <sup>2</sup>	0,05 to 2,5 mm <sup>2</sup>

### Wiring diagrams:

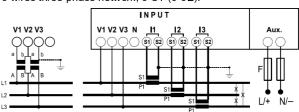
. 4 wires three-phase network, 3 CT (3N-3E):



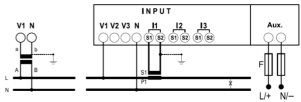
. 3 wires three-phase network, 2 CT (3-2E):



. 3 wires three-phase network, 3 CT (3-3E):



. single phase network (1N-1E):



For all other wiring diagrams refer to the instruction sheet.

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### 5. GENERAL CHARACTERISTICS

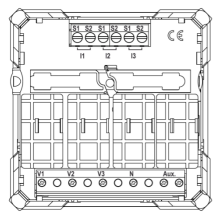
### Front face marking:

. Marking by screen printing:



### Terminals Marking:

. By permanent ink pad printing.



### Display

- . Type: LCD back lighted.
- . Resolution: automatic adjustment of the display resolution for the decimal digits and for the engineering units as a function of the transformation ratio of the external current transformers (kTA $^1$ ) and, if any, if the external voltage transformers (kTV $^2$ )
- ¹ kTA= external CTs ratio

(ex. 800A / 5A, kTA = 160).

<sup>2</sup> kTV = external VT ratio

(ex. 600V / 100V, kTV = 6). For direct connection kTV = 1. In the example,  $kTA \times kTV = 160 \times 6 = 960$ .

- . Refresh time: 1,1 sec.
- . Automatic backlight reduction, after 20 sec. of keyboard inactivity

# Measuring sensors operating range:

- . Max. VT primary voltage: 150 kV
- . Max CTs primary current: 50 kA (CT = x/5A), 10 kA (CT = x/1A)
- . Max. product kTA x kTV = 2.000.000 (CT = x/5A) and 10.000.000 (CT = x/1A)

**Note:** Changing one of the parameters kTA or kTV in the setup menu of the device, all the energy counters are reset.

### 5. GENERAL CHARACTERISTICS (continued)

### Count starting time:

. t < 5 sec (IEC/EN 62053-21, IEC/EN 62053-23).

### Value display and Programming:

. Using front keyboard, 4 keys (refer to user manual).

### Measured quantities and Accuracy class:

. Current (accuracy 0,5):

phase: |1, |2, |3|

neutral: I<sub>N</sub>.

. Voltage (accuracy 0,5):

phase/phase:  $U_{12}$ ,  $U_{23}$ ,  $U_{31}$ ;

 $phase/neutral;\,V_{1N},\,V_{2N},\,V_{3N}.$ 

- . Frequency (accuracy 0,5))
- Power:

instantaneous active total power, phase, average value and max. average value (accuracy 0,5);

instantaneous reactive total power, phase, average value and max. average value (accuracy 1);

instantaneous apparent total power, phase, average value and max. average value (accuracy 1);

- . Power factor a (accuracy 0,5).
- . Energy:

total and partial active energy, positive and negative (accuracy 0.5):

total and partial reactive energy, positive and negative (accuracy 2).

. THD (accuracy 2):

voltages THD:  $V_1$ ,  $V_2$ ,  $V_3$  o  $U_{12}$ ,  $U_{23}$ ,  $U_{31}$ ; currents THD:  $I_1$ ,  $I_2$ ,  $I_3$ ,  $I_N$ .

. Harmonic analysis (with add-on module 4 120 61):

Voltages: odd harmonics up to 9<sup>th</sup> (in display); odd and even harmonics up to 50<sup>th</sup> (via communication RS485);

Currents: odd harmonics up to 9<sup>th</sup> (in display); odd and even harmonics up to 50<sup>th</sup> (via communication RS485);

### Measurements update period

. 0,2 s

### Plastic material:

. Self-extinguishing polycarbonate.

### Ambient operating temperature:

. Min. = - 5 °C Max. = + 55 °C.

### Ambient storage temperature:

. Min. = - 25 °C Max. = + 70 °C.

### **Device protection:**

. Recommended fuse 1 A type gG

### Protection Index:

- . Protection index of terminals against solid and liquid bodies (wired device); IP 20 (IEC/EN 60529).
- . Protection index of the front face against solid and liquid bodies: IP 54 (IEC/EN 60529).

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### 5. GENERAL CHARACTERISTICS (continued)

# Impulse withstand voltage:

. Supply / Measuring inputs:

wave 1,2 / 50 µs 0,5 J: 6kV alternate current 50 Hz / 1 min.: 3 kV

. All circuits / earth:

alternate current 50 Hz / 1 min.: 4 kV

### Pollution degree:

2

#### Installation category:

- 11

# Average weight per device:

.0, 250 kg.

### Volume when packed:

. 1,59 dm<sup>3</sup>.

# Consumption (without add-on modules):

. ≤ 2,5 VA (a.c. supply)

. ≤ 3,5 W (d.c. supply)

### Thermal power dissipated:

. ≤ 5 W.

### Phase sequence correction diagnostic:

. In the software of the device there is a specific functionality to detect and correct problems concerning voltage and / or current connections

The "Testing connections" functions can be activated with a specific password for connections 3-2E, 3-3E e 3N-3E.

Conditions for the execution of the function:

- multifunction device 4 120 53 must have current and voltage on each phase and the neutral, if present, must be connected to the corresponding terminal "N".

In addition, the test function requires:

- an electrical 120° three-phase system.
- a value of the power factor PF > 0,5 for 3N-3E and 3-3E or PF > 0,71 for 3-2E.

If the power factor of the system is not included in these ranges, the function cannot be used.

- no crossings between cables connected to secondary of CTs (ex. TA phase 1  $\rightarrow$  terminals S1 and S2 of I1 and so on).
- Procedure's access codes:

3333: Start of diagnostic procedure

Technical data sheet: F02169EN/00

4444: Display of the current configuration

5555: Restore the default configuration (factory configuration)

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### 6. COMPLIANCE AND APPROVALS

# Compliance to standards:

- . Compliance with Directive on electromagnetic compatibility (EMC)  $n^\circ$  2004/108/EC
- . Compliance with low voltage directive no. 73/23/CEE dated 19 February 1973, modified by directive no. 93/68/CEE dated 22 July 1993, modified by directive n° 2006/95/CE.
- . Electromagnetic Compatibility: emission according IEC/EN 61326-1, class B
- immunity according IEC/EN 61326-1.
- . Active energy accuracy class: 0,5 (Ea, IEC/EN 61557-12).
- . Reactive energy accuracy class: 2 (E  $_{\mbox{\tiny IV}}$  , IEC/EN 61557-12).

# Conformity table to IEC 61557-12 Edition 1 (08/2007)

Performance measuring and monitoring devices (PMD) characteristics				
Type of characteristic	Specification values	Other complementary characteristics		
Power quality assessment function	-	-		
Classification of PMD	SD/SS	-		
Temperature	K55	-		
Humidity + Altitude	Standard conditions	-		
Active power and Active energy function performance class	0,5	-		

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# **6. COMPLIANCE AND APPROVALS** (continued)

Conformity table to IEC 61557-12 Edition 1 (08/2007) (continued)

Function symbols	Function performance class according to IEC 61557-12	Measuring range	Other complementary characteristics
Р	0,5	0,01 ÷ 1,2 A (x/1 A)	
	,	0,05 ÷ 6 A (x/5 A)	
Q <sub>A</sub> , Q <sub>V</sub>	1	0,01 ÷ 1,2 A (x/1 A)	
		0,05 ÷ 6 A (x/5 A)	
Sa, Sv	1	0,01 ÷ 1,2 A (x/1 A)	
		0,05 ÷ 6 A (x/5 A)	
Ea	0,5	0 ÷ 9999999,9 MWh	0,01 ÷ 1,2 A (x/1 A) 0,05 ÷ 6 A (x/5 A)
E <sub>rA</sub> , E <sub>rV</sub>	2	0 ÷ 9999999,9 Mvarh	0,01 ÷ 1,2 A (x/1 A) 0,05 ÷ 6 A (x/5 A)
E <sub>apA</sub> , E <sub>apV</sub>	-	-	-
f	± 0,1 Hz	45 ÷ 65 Hz	-
ı	0.5	0,01 ÷ 1,2 A (x/1 A)	
	0,5	0,05 ÷ 6 A (x/5 A)	-
1 1	0	0,1 ÷ 1,2 A (x/1 A)	
I <sub>N</sub> , I <sub>Nc</sub>	2	0,1 ÷ 6 A (x/5 A)	-
11	0.5	30 ÷ 400 V (Ph/N)	
U	0,5	50 ÷ 690 V (Ph/Ph)	=
PFA, PFV	0,5	0,5 ind ÷ 0,8 cap	-
P <sub>st</sub> , P <sub>t</sub>	-	-	-
Udip	-	-	-
U <sub>swi</sub>	-	-	-
Utr	-	-	-
U <sub>int</sub>	-	-	-
Unba	-	-	-
U <sub>nb</sub>	-	-	-
Uh	1	30 ÷ 400 V (Ph/N) 50 ÷ 690 V (Ph/Ph)	with add-on module 4 120 61
TUD	2	30 ÷ 400 V (Ph/N)	
THD₁	2	50 ÷ 690 V (Ph/Ph)	=
THD-R₄	-	-	-
Ih	1	0,1 ÷ 1,2 A (x/1 A)	with add-on module
		0,1 ÷ 6 A (x/5 A) 0,1 ÷ 1,2 A (x/1 A)	4 120 61
THD	THD: 2		-
THD-Ri	-	-	-
Msv	-	-	-

Technical data sheet: F02169EN/00

Updated: -

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# **6. COMPLIANCE AND APPROVALS** (continued)

Conformity table to IEC 61557-12 Edition 1 (08/2007) (continued)

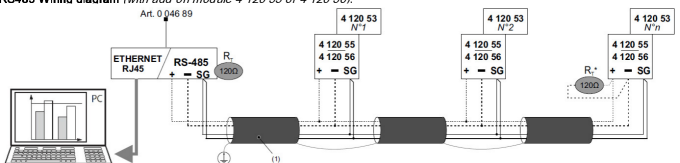
Characteristics of "Power quality assessment functions"				
Function symbols	Function performance class according to IEC 61557-12	Measuring range	Other complementary characteristics	
f	± 0,1 Hz	45 ÷ 65 Hz	-	
ı	0,5	0,01 ÷ 1,2 A (x/1 A) 0,05 ÷ 6 A (x/5 A)	-	
I <sub>N</sub> , I <sub>Nc</sub>	2	0,1 ÷ 1,2 A (x/1 A) 0,1 ÷ 6 A (x/5 A)	-	
U	0,5	30 ÷ 400 V (Ph/N) 50 ÷ 690 V (Ph/Ph)	-	
Udip	-	-	-	
U <sub>swi</sub>	-	-	-	
Utr	-	-	-	
Uint	÷	-	-	
U <sub>nba</sub>	=	-	-	
Unb	-	-	-	
Uh	1	30 ÷ 400 V (Ph/N) 50 ÷ 690 V (Ph/Ph)	with add-on module 4 120 61	
ln .	1	0,1 ÷ 1,2 A (x/1 A) 0,1 ÷ 6 A (x/5 A)	with add-on module 4 120 61	
Msv	-	-	-	

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### 7.COMUNICATION

**RS485 Wiring diagram** (with add-on module 4 120 55 or 4 120 56):



(1) RS485; RS485; Prescribed use of Cable Belden 9842, Belden 3106A (or equivalent) for a maximum length of 1000 m, or Category 6 cable (FTP or UTP) for a maximum length of 50 m;

### Modbus communication tables

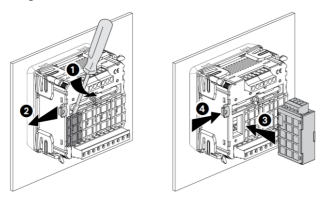
. Modbus communication tables are available at www.e-catalogue.legrandgroup.com, typing "4 120 53" in the search field.

#### **8.ADD-ON MODULES**

#### Range:

- . 4 120 55: Modbus RS485 communication module
- . 4 120 56: Modbus RS485 communication + Memory module
- . 4 120 57: 2 digital inputs / 2 relay outputs module
- . 4 120 58: Temperature measurement module from external Pt100 sensors
- . 4 120 59: 2 pulse outputs module
- . 4 120 60: 2 analog outputs module, 0/4 ÷ 20 mA
- . 4 120 61: Harmonic analysis module

### Fixing:



Note: modules must be connected with the device 4 120 53 not supplied.

### Screw terminals:

- . Terminal depth: 8 mm.
- . Stripping length: 8 mm

### Screw head:

. Screw slotted.

# Recommended tightening torque:

. 0,6 Nm.

<sup>(\*)</sup>Resistance not furnished with the device

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# 8.ADD-ON MODULES (continued)

# Tools required:

- . For inputs terminals (terminals "15-16" and "17-18"): flat screwdriver 2,5 mm
- . For outputs terminals (terminals "6-7", "8-9" and "+ SG"): flat screwdriver 3,5 mm
- . For fixing the modules to the measuring device: flat screwdriver max. 5 mm.

### Connectable section:

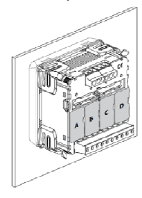
- Inputs terminals
- . Copper cables.

	Without ferrule	With ferrule	
Rigid cable	0,05 to 2,5 mm²	-	
Flexible cable	0,05 to 1,5 mm²	0,05 to 1,5 mm²	

- Outputs terminals
- . Copper cables.

	Without ferrule	With ferrule
Rigid cable	0,05 a 4,5 mm²	-
Flexible cable	0,05 a 2,5 mm²	0,05 a 2,5 mm²

### Associability table:



	Α	В	С	D	
4 120 55	✓	×	×	×	max. 1
4 120 56	✓	×	×	×	max. 1
4 120 57	×	×	✓	✓	max. 2
4 120 58	×	×	×	✓	max. 1
4 120 59	✓	✓	✓	✓	max. 2
4 120 60	×	×	✓	✓	max. 2
4 120 61	×	✓	×	×	max. 1