DUCATI SISTEMI S. P. A.

DUCA47-96

USER MANUAL



Introduction

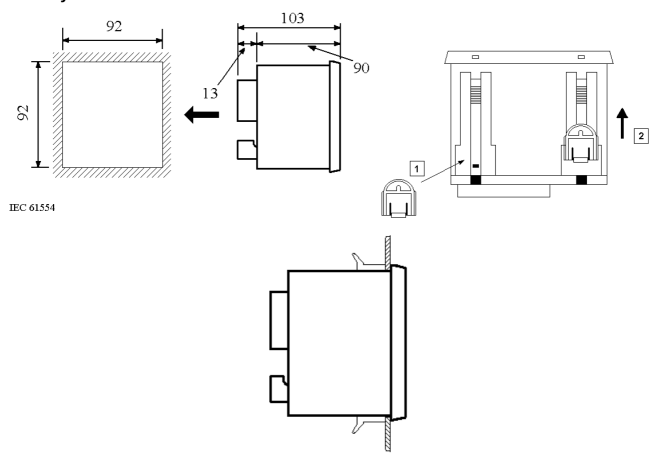
The instrument DUCA47-96 is a digital multimeter for panel mounting that allows the measurement of the principal electrical parameters in three-phase 230/400Vac networks and single-phase networks, including the max/min/average detection of the main electrical parameters and the active and reactive energy count. The different measured variables are displayed locally on four red 7-segment LED displays providing easy readability and simultaneous display of multiples measures. The DUCA47-96 combines also (in a single instrument) the functions of a voltmeter, ammeter, power factor meter, wattmeter, varmeter, frequency meter, active and reactive energy meters, allowing remarkable financial savings thanks to the reduction of space required for the panels and also of time required for cabling.

Main functionalities

- Compact dimensions, for panel mounting 96x96, with 4 LED's display with 7 segments, for an excellent reading of the measurements
- Scan of the measures and indication of the visualised parameter with the switching on of the correspondent LED
- True RMS measurements
- Active and reactive energy count and storage of the maximum, minimum and average values with an integration period of 15 minutes
- High accuracy of the measurements thanks to "oversampling" tecniques and automatic calibration process
- 68 total measurements with Energy-Analyser's functions
- User selectable "default displayed page" both for single line (display L1, L2 and L3) and three-phase system (4-th display) displays, visualised after about 1 minute of inactivity

- Automatic detection of CTs current flow direction for an easy installation of the system. If the operator makes a mistake during CTs installation (inversion's error), at power-up the instrument detects automatically the correct flow of the current, adjusting the error, in an independent way for each phase
- 2 time counters (hours and minutes). The first counter "t1", resetable from the configuration menu, increases regularly and can be use as instrument's working time indicator; the second counter "t2" continue counting down from the set value and can be use for maintenance reminder when it reaches the 0 value (than it decreases with negative values, showing the delay from the expiry programmed time)

Assembly instructions



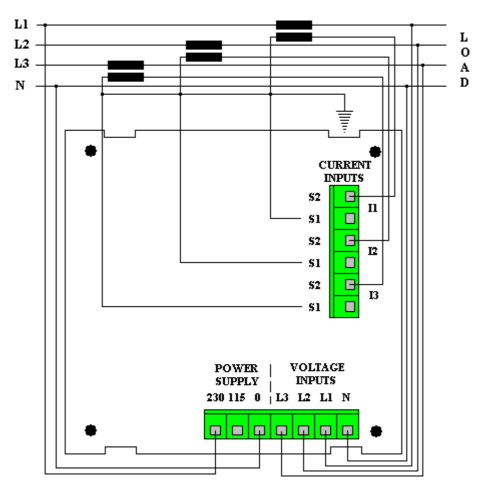
- a) Set the device in the hollow frame and push till the surfaces touch one another
- b) Lock the red spring mounts in the locking slids (1)
- c) Push the red spring mounts (2) to lock the frame to the device (to unlock the springs pull slightly the spring vertical edge in order to unlock the blocking tooth and slide back the spring itself)

Terminal board connection and examples of connections

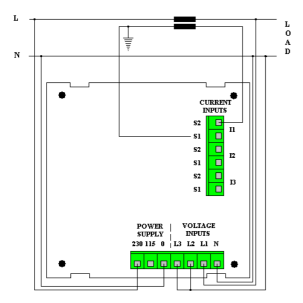
| | Pin | Description | Pin | Description | Pin | Description |
|---|--------------|--------------------|----------------|---------------|----------------|-----------------------------------|
| | Power Supply | | Current Inputs | | Voltage Inputs | |
| ĺ | 0 | 0 ∼ Power-supply | S2-I1 | S2 – input I1 | N | N – Voltmeter inputs |
| | 115 | 115 ∼ Power-supply | S1-I1 (*) | S1 – input I1 | L1 | L1 – Voltmeter inputs |
| I | 230 | 230 ~ Power-supply | S2-I2 | S2 – input I2 | L2 | L2 – Voltmeter inputs |
| | | | S1-I2 (*) | S1 – input I2 | L3 | L ₃ – Voltmeter inputs |
| | | | S2-I3 | S2 – input I3 | | |
| | | | S1-I3 (*) | S1 – input I3 | | |

(*) In case of connection of the secundary of the CTs to Earth, <u>only the pins S1-I1, S1-I2 and S1-I3 must be connect to Earth.</u>

NOTE: the CURRENT INPUTS terminal block is removable-type terminal fixed on the instrument with screws, we advise to screw down the terminal block after the installation to lock it and avoid unwanted extractions.

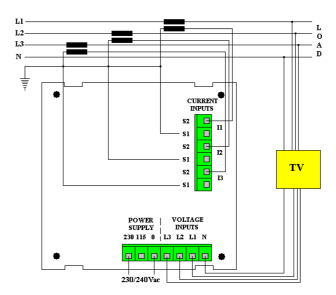


Three-phase direct connection with neutral



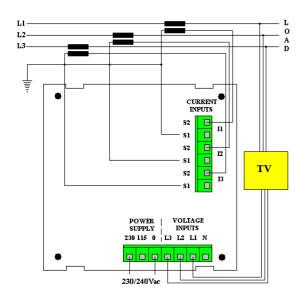
Single-phase direct connection

NOTE: in single-phase connection the "Three-phase" measurements are not significant.



Three-phase indirect conn. with neutral with 3VTs and 3 CTs

NOTE: the use of the VTs in "star" connection is optional if the user want lower voltages on the electric measurement panel or need a further galvanic insulation.

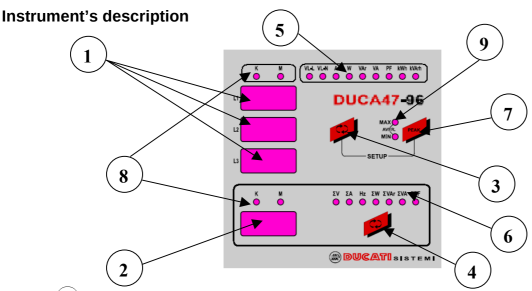


Three-phase indirect conn. without neutral with 3VTs and 3 CTs

Three-phase indirect conn. without neutral with 2CTs and 2VTs

NOTE: the use of the VTs in "delta" connection is optional if the user want lower voltages on the electric measurement panel or need a further galvanic insulation. In this cases is not allowed the connection of any of the phases of the VT's secundary to Earth.

NOTE: the use of the VTs is optional if the user want lower voltages on the electric measurement panel or need a further galvanic insulation. In this cases is not allowed the connection of any of the phases of the VT's secundary to Earth.



- Display L₁, L₂, L₃ for the visualisation of the electrical parameters of every phase, of the energy counters and the time counters (energy and time counters are visualised in sequence on the displays L₁, L₂ e L₃; L₁ holding the most significant digits and L₃ the less significant digits)
- 2 4-th display for the visualisation of the electrical parameters of the three-phase system
- Wey for the scan of the electrical parameters for each phase and the energy counters, visualised on the displays L₁, L₂, L₃ (1), if you press-and-hold-down the previous page will be displayed
- Key for the scan of the three-phase electrical parameters, visualised on the 4-th display (2) and the time counters, if you press-and-hold-down the previous page will be displayed
- 5 9 LEDs for the indication of the electrical parameters displayed on the three displays L₁, L₂, L₃ (1)

- 6 7 LEDs for the indication of the electrical parameters displayed on the 4-th display (2)
- To Key for set out the visualisation of maximum values of the electrical parameters (LED MAX switched on), of minimum values (LED MIN switched on) and average values (calculation period of 15 minutes) (AVERAGE, simultaneously LED MIN and MAX switched on). When the LED, wich shows the selected type of visualisation, is switched on, it will be possible to scan in sequence the different electrical parameters by pressing and keys
- LED for the identification of the visualised electrical parameters scale on both instrument's displays \bigcirc and \bigcirc (K = kilo, parameter x 1.000, M = mega, parameter x 1.000.000)
- 9 LED for the identification of the max/min/average values displayed on the displays 1 e 2
- 3 + 7 Press together allow the access to the configuration menu (setup)

Instrument's functionalities

The indication Σ refers to the three-phase measurements of the correspondent parameter.

| MEASURED PARAMETERS | | | | |
|--|---|--|--|--|
| Phase-to-Phase Voltage (VL-L) | VL1-L2, VL2-L3, VL3-L1 | | | |
| Line and Three-Phase Voltage (VL-N e ΣV) | VL1-N, VL2-N, VL3-N, ΣV | | | |
| Line and Three-Phase Current (A e ΣA) | Ι1, Ι2, Ι3, ΣΙ | | | |
| Frequency | Hz | | | |
| Line and Three-Phase Active Power (W and ΣW) | $W_1, W_2, W_3, \Sigma W$ | | | |
| Line and Three-Phase Reactive Power (VAr and ΣVAr) | VAr1, VAr2, VAr3, ΣVAr | | | |
| Line and Three-Phase Apparent Power (VA and Σ VA) | VA1, VA2, VA3, ΣVA | | | |
| Line and Three-Phase Power-Factor/cosφ, with indication of the | PF1, PF2, PF3, Σ PF | | | |
| conventional sign (+ = Inductive Load, - = Capacitive Load) | | | | |
| Active and Reactive Line and Three-Phase Energy counters | kWh-L1, kWh-L2, kWh-L3, ΣkWh-3P | | | |
| (visualisation concatenated on the displays L1, L2 e L3) | kVArh-L1, kVArh-L2, kVArh-L3, ΣkVArh-3P | | | |
| MAXIMUM DISPLAYED VALUES | | | | |
| Line Voltage (VL-N) | VL1-N, VL2-N, VL3-N (MAX) | | | |
| Line Current (A) | I1, I2, I3 (MAX) | | | |
| Line and Three-Phase Active Power (\mathbf{W} and $\mathbf{\Sigma}\mathbf{W}$) | W1, W2, W3, ΣW (MAX) | | | |
| Line and Three-Phase Reactive Power (VAr and ΣVAr) | VAr1, VAr2, VAr3, ΣVAr (MAX) | | | |
| Line and Three-Phase Apparent Power (VA and Σ VA) | VA1, VA2, VA3, ΣVA (MAX) | | | |
| MINIMUM DISPLAYED VALUES | | | | |
| Line Voltage (VL-N) | VL1-N, VL2-N, VL3-N (MIN) | | | |
| Line Current (A) | I1, I2, I3 (MIN) | | | |
| Three-Phase Active Power (ΣW) | ΣW (MIN) | | | |

| Three-Phase Reactive Power (ΣVAr) | ΣVAr (MIN) | | | |
|---|-----------------------------|--|--|--|
| Three-Phase Apparent Power (ΣVA) | ΣVA (MIN) | | | |
| AVERAGE DISPLAYED VALUES (INTEGRATION PERIOD 15 MINUTES) | | | | |
| Line and Three-Phase Active Power (W and ΣW) | W1, W2, W3, ΣW (AVG) | | | |
| Line and Three-Phase Reactive Power (VAr and ΣVAr) | VAr1, VAr2, VA3, ΣVAr (AVG) | | | |
| Line and Three-Phase Apparent Power (VA and ΣVA) | VA1, VA2, VA3, ΣVA (AVG) | | | |
| TIME COUNTERS | | | | |
| Hours counter (hours and minutes) "free-running" resetable from setup menu, variable in the range 0 ÷ 10000000 hours | | | | |
| (visualisation concatenated on the displays L ₁ , L ₂ e L ₃) | | | | |
| Hours counter (hours and minutes) "count-down" for maintenance reminder (visualisation concatenated on the displays L1, | | | | |
| L2 e L3), selectable in the range 1 ÷ 32000 hours (when the counter reaches zero than it shows negative values until - | | | | |
| 32000, indicating the delay from the expiry programmed time) | | | | |

NOTE: Sometimes, when installing the device at the first time, due certain events or wrong maneuvers, or in case of not efficient non-volatile memory (E2prom), the instrument stops and a page with the writing "INI" on the first three displays will be displayed, following by an internal identification code. Pressing any key will set the default parameters, which may be changed by the user as required. In any case contact always the Ducati assistance for instrument's maintenance.

Instrument's configuration menu (setup)

To access to the instrument's configuration menu press together (3) and (7) keys, when the writing "SETUP" is visualised on the first three displays, press the (4) key.

In the configuration menu the keys have the following function:

- Increases the selected parameter (two-speed autorepeat if hold down); in the reset pages it allows the "reset" of the selected parameters
- Decreases the selected parameter (two-speed autorepeat if hold down)
- Confirms modifications and **steps to the next page**; if you press-and-hold-down, the previous page will be displayed

The displayed pages (in sequence) in the configuration menu are the following:

- "Ct rAt": set of the transformation ratio of CTs (KA), variable in the range 1 ÷ 1250, factory default value 1. For example if you have a 800/5A CT, you must insert the value 160
- "Ut rAt": set of the transformation ratio VT (KV), variable in the range 1 ÷ 500, factory default value 1
- "PAG 1.2.3." e "PAG 4.": number setting of the default displayed page, $0 \div 15$ on the first three displays, factory default value 1; $0 \div 7$ on the 4-th display, factory default value 1; 0 = it remains the last selected page
- "t2": setting in hours of the count-down value of the hours counter t2, factory default value 8760.00 (1 year)
- "rESEt PEA" (PEAK = Peak Values): maximum and minimum values reset (to reset see note below)
- "rESEt AUG" (<u>AVG = Average</u>): average values reset (to reset see note below)
- "rESEt En" (En = Energies): energy counters reset (to reset see note below)
- "rESEt t1": hours counter t1 reset (to reset see note below)
- "rESEt ALL": restore the default configuration and resets all the parameters (min/max values, average values, energies, t1 counter) (to reset see note below)

• "rEL": instrument's firmware revision

NOTE:

- > to perform the previous described resets, from the correspondent page, hold down for some seconds the 3 key until the visualisation of the "-C--L--r-" writing appears on the first three displays
- > the peak values, the average values, the energy counters and the values of the counters t1 e t2 are maintained in the instrument memory in case of power failures

Technical characteristics

| Technical characteristics | | | | | |
|-------------------------------|--|---|-------------------------|--|--|
| DIMENSIONS | | | | | |
| Panel mounting model: | Panel mounting model: 96 mm x 96 mm x 103 mm (LxHxW) – IEC 61554 | | | | |
| WEIGHT | | | | | |
| About 500g | About 500g | | | | |
| PROTECTION | PROTECTION | | | | |
| IP50 on the front panel | | | | | |
| IP20 on the terminal blocks | | | | | |
| POWER-SUPPLY | | | | | |
| Voltage | Frequency | Power consumption | Fuse | | |
| 230V rms (+15% -10%) | | | | | |
| 240V rms (+10% -15%) | 45 ÷ 65Hz | < 6VA | Fit external fuse T0,1A | | |
| 115V rms (+15% -10%) | 45 ÷ 05HZ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | |
| 120V rms (+10% -15%) | | | | | |
| VOLTMETER INPUTS | | | | | |
| Range | | 10 ÷ 500V rms (L-N) | | | |
| Max non-destructive value | | 550V rms | | | |
| L-N input impedance | | Greater than $8M\Omega$ | | | |
| AMMETER INPUTS (<u>USE</u> 2 | ALWAYS EXTERNAL CTs) | | | | |
| Range | | 50mA ÷ 5A rms | | | |
| Overload | | 1,1 permanent | | | |
| Max dispersed power (with | Imax = 5A rms), for each | 1,4VA | | | |
| phase input | | | | | |
| Type of measurement | | Current inputs through internal shunts and using external CTs | | | |
| Direction of CTs current | | Detection and automatic adjustment at power up, independent | | | |
| | | for each phase | | | |
| ACCURACY OF THE MEAS | SUREMENT | | | | |
| Voltages | | ±0,5% F.S. ±1 digit in the range 10Vac÷500Vac rms V _{L-N} | | | |
| Currents | | ±0,5% F.S. ±1 digit in the range 50mA÷5A rms | | | |
| Active power | | $\pm 1\% \pm 0.1\%$ F.S. (from $\cos \varphi = 0.3$ Ind. to $\cos \varphi = -0.3$ Cap.) | | | |
| Frequency | | 40.0 ÷ 99.9Hz: ±0,2% ±0,1Hz | | | |
| | | 100 ÷ 500Hz: ±0,2% ±1Hz | | | |
| | | <u> </u> | | | |

| NERGY COUNT | | |
|---|---------------------------------------|--|
| Maximum value for the single-phase energy | 4294,9 MWh (MVArh) with $KA = KV = 1$ | |
| Maximum value for the three-phase energy | 4294,9 MWh (MVArh) with $KA = KV = 1$ | |
| Accuracy | Class 1 | |
| OPERATIVE CONDITIONS | | |
| Operating temperature | 0°C ÷ 50°C | |
| Storage temperature | -10°C ÷ 60°C | |
| Relative humidity | 90% max. (without condense) at 40°C | |

REFERENCE NORMATIVES

LOW VOLTAGE – EC directive No. 73/23/CEE: compliance with EN 61010-1 regarding hygroscopic pre-conditioning, dielectric rigidity and residual voltage

ELECTROMAGNETIC COMPATIBILITY - EC directive No. 89/336/CEE: compliance with standard EN61326-1

| CONFIGURATION MENU | | | | |
|---|--|--------------------------------|--|--|
| Parameters | Possible values | Factory default | | |
| VT transformation ratio | 1 ÷ 500 | 1 | | |
| CT transformation ratio | 1 ÷ 1250 | 1 | | |
| PAG 1.2.3. (default page for displays L1, | 0 ÷ 15 | 1 | | |
| L2 and L3) | (0 = it remains the last displayed page) | | | |
| PAG 4. (default page for the 4-th | 0 ÷ 7 | 1 | | |
| display) | (0 = it remains the last displayed page) | | | |
| "Free-running" counter t1 (hours and | The counter can be reset from the configuration menu | The counter work in the range: | | |
| minutes) | | 0 ÷ 10000000 (hours) | | |
| , | | (about 1140 years) | | |
| "Count-down" counter t2 (hours and | Initial set in hours: 1 ÷ 32000 (about 3,5 years) | 8760 hours | | |
| minutes) | | (1 year) | | |
| Calculation period for mean values | - | 15 minutes | | |
| (minutes) | | | | |

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Via M. E. Lepido, 182 – 40132 Bologna – Italia Tel.: +39 – 051 6411511 – Fax: +39 – 051 6411690 WEB: www.ducatisistemi. com

E - mail (Commerc.) = info@ducatisistemi.com // E - mail (Technical) = Supporto Analizzatori@ducatisistemi.com