

# UNIVERSAL MOTOR PROTECTION UNIT UBZ-305M

|   | 39 40               | 44 45   |             |
|---|---------------------|---|-------------|
| UBZ-305M<br>Phase i1, A 345<br>Phase i2, A 312<br>Phase i3, A 210<br>15:30:17 | Function O<br>Motor | Y∕₄ O FAULT ●<br>TR ● 🔄 ●<br>MMSP ● O<br>WR/SEL | USB-        |
|   | 14                  | <b>3000</b><br>15 16 17 18 19                   | 23 24 25 27 |

# **OPERATING MANUAL**

# Quality control system on the development and Unition complies with requirements ISO 9001:2015

# Dear customer,

Company NOVATEK-ELECTRO LTD thanks you for purchasing our Units. You will be able to use properly the Unit after carefully studying the Operating Manual. Keep the Operating Manual throughout the service life of the Unit.

#### ~ 3 ~ CONTENT

| 1 APPLICATION   | 6  |
|---|----|
| 1.1 General   | 6  |
| 1.2 Operating conditions  | 7  |
| 1.3 Changes in the characteristics and operation of UBZ-305M depending on |    |
| program version   | 7  |
| 1.4 Controls and overall dimensions                                       | 7  |
| 1.4.1 Design  | 7  |
| 1.4.2 Indication and Controls   | 8  |
| 2 COMPONENTS  | 9  |
| 3 SPECIFICATIONS  | 9  |
| 3.1 Basic technical specifications  | 9  |
| 3.2 Measured, calculated, special and service parameters                  | 10 |
| 3.3 Programmable parameters   | 12 |
| 3.4 Protection functions  | 18 |
| 3.4.1 Protection types  | 18 |
| 3.4.2 Maximum phase current protection                                    | 19 |
| 3.4.3 Ground fault protection   | 19 |
| 3.4.4 Negative-sequence current protection (imbalance)                    | 19 |
| 3.4.5 Minimum phase current protection                                    | 20 |
| 3.4.6 Delayed start and rotor blocking                                    | 20 |
| 3.4.7 Thermal overload protection   | 20 |
| 3.4.8 Windings overheating protection                                     | 20 |
|   | 22 |
| 3.4.9 Voltage protection  | 22 |
| 3.4.10 Phase sequence protection  | 22 |
| 3.4.11 Network power frequency drop protection                            |    |
| 3.4.12 Network power frequency rise protection                            | 22 |
| 3.4.13 Protection for minimum resistance of motor winding insulation      | 22 |
| 3.4.14 Protection for motor phase (-s) break (loss)                       | 22 |
| 3.4.15 Serviceability check of external magnetic starter                  | 22 |
| 4 UBZ-305M DESIGN   | 22 |
| 5 INTENDED USE  | 22 |
| 5.1 Preparation for operation   | 22 |
| 5.1.1 Preparation for connection  | 22 |
| 5.1.2 Selection of current transformers                                   | 23 |
| 5.1.3 General   | 23 |
| 5.1.4 UBZ-305M connect  | 23 |
| 5.2 UBZ-305M control  | 25 |
| 5.2.1 Modes of UBZ-305M control and status                                | 25 |
| 5.2.2 Measured and calculated parameters view state                       | 25 |
| 5.2.3 Mode of keyboard blocking   | 26 |
| 5.2.4 Mode of minimum number of settings                                  | 26 |
| 5.2.5 Mode of user level  | 26 |
| 5.2.6 Mode of advanced user level   | 27 |
| 5.2.7 Factory settings  | 28 |
| 5.2.8 Current time setting  | 28 |
| 5.2.9 UBZ-305M faults reset on front panel                                | 28 |
| 5.2.10 Energy meters reset  | 29 |
| 5.3 UBZ-305M operation  | 29 |
| 5.3.1 UBZ-305M operation before load relay on                             | 29 |
| 5.3.2 UBZ-305M operation after load relay and motor on                    | 29 |
| 5.3.3 Functional relay operation  | 30 |
| 5.4 Operation of UBZ-305M together with computer                          | 30 |
| 5.4.1 Communication protocol and interface                                | 30 |
| 5.4.2 Communication parameters  | 30 |
| 5.4.3 Communication protocol  | 30 |
| 5.4.4 Command codes   | 31 |
| 5.4.5 Control of correct transmission of data packet                      | 33 |
| 5.4.6 Register addresses  | 33 |
| 5.4.7 Time parameter registers  | 34 |
| 5.4.8 Communication errors handling                                       | 35 |

| ~ 4 ~  |    |
|--|----|
| 5.4.9 Remote control of the motor using USB/RS-485 interface                   | 35 |
| 5.4.10 Command for UBZ-305M FAULTS RESET                                       | 36 |
| 5.4.11 Command for UBZ-305M RESTART  | 36 |
| 5.4.12 UBZ-305M factory settings using MODBUS interface                        | 36 |
| 5.5 Emergency conditions system  | 36 |
| 5.6 Emergency conditions logbook   | 38 |
| 5.7 Motor control on UBZ-305M front panel                                      | 38 |
| 5.8 Motor control using analog inputs  | 38 |
| 6 MAINTENANCE  | 39 |
| 7 TRANSPORTATION AND STORAGE   | 39 |
| 8 SERVICE LIFE, SHELF LIFE AND MANUFACTURER WARRANTY                           | 39 |
| 9 ACCEPTANCE CERTIFICATE   | 39 |
| 10 CLAIMS DATA   | 39 |
| Appendix A – Current protection with dependent time delay                      | 41 |
| Appendix B – UBZ-305M operation for motor control with winding changeover when |    |
| star-to-delta starting.  | 43 |

ATTENTION! ALL REQUIREMENTS OF THIS OPERATING MANUAL ARE COMPULSORY TO BE MET!

ATTENTION! THE DEVICE IS NOT INTENDED TO BE USED FOR LOAD COMMUTATION IN CASE OF SHORT CIRCUITS. THEREFORE THEY SHOULD BE PROTECTED BY AUTOMATIC CIRCUIT BREAKERS (FUSES).

The fuse rating is selected according to the connected circuits, but it should not exceed for contacts 1-3 is 15 A, for contacts 4-9 - 5 A).



**WARNING! –** UNIT TERMINALS AND INTERNAL COMPONENTS ARE UNDER POTENTIALLY LETHAL VOLTAGE

TO ENSURE THE UNIT SAFE OPERATION IT IS STRICTLY FORBIDDEN THE FOLLOWING:

- TO CARRY OUT MOUNTING WORKS AND MAINTENANCE <u>WITHOUT DISCONNECTING THE</u> <u>UNIT FROM THE MAINS;</u>

- TO OPEN AND REPAIR THE UNIT INDEPENDENTLY;
- TO OPERATE THE UNIT WITH MECHANICAL DAMAGES OF THE CASE.

IT IS NOT ALLOWED WATER PENETRATION ON TERMINALS AND INTERNAL ELEMENTS OF THE UNIT.

During operation and maintenance the regulatory document requirements must be met, namely:

Regulations for Operation of Consumer Electrical Installations;

Safety Rules for Operation of Consumer Electrical Installations;

Occupational Safety when in Operation of Electrical Installations.

Installation, adjustment and maintenance of the Unit must be performed by qualified personnel having studied this Operating Manual.

In compliance with the requirements of this Operating Manual and regulations the Unit is safe for use.

This Operation Manual is intended to familiarize you with the unit, the requirements for safety, operation and maintenance procedures of the universal motor protection unit of UBZ-305M (hereinafter referred to as UBZ-305M, unit ).

# The Unit meets the requirements:

UBZ-305M complies with the requirements of the following international standards:

- EN 60947-1;
- EN 55011;

**Note**: The Unit characteristics comply with both international standards and corresponding national standards.

• EN 60947-6-2;

• EN 61000-4-2.

# Abbreviations and terms:

ARS - Automatic restarting;

**MS** – Magnetic starter;

**PC** – Personal computer;

**CT** – Current transformer;

**LCD** – Liquid crystal display;

MNS - Minimum number of settings (it is used in phrases as MNS mode or MNS list);

**Ict** – Rated current of CT (it is set when external CTs using; e.g., if CT is of T-0.66 300/5 type, then Ict equals to 300 A);

**In** – Rated current of the motor; As a rule, this value of current is indicated on the motor nameplate, but depending on the operating conditions, the different value of current can be set;

**s.c.** – short circuit.

# **1 APPLICATION**

#### 1.1 General

UBZ-305M is a functional analogue of UBZ-305. But as to connection with PC, UBZ-305M uses USB interface instead of RS-232.

UBZ-305M is designed for protection of induction motors with power of 2.5 to 315 kW in case of using the external standard current transformers with 5A output current.

UBZ-305M can be operated in networks both with insulated and dead grounded neutral.

The unit is of DIN rail design version.

UBZ-305M provides continuous monitoring of mains voltage parameters, *current* values of the phase (line) currents of three-phase electrical equipment for 400 V, 50Hz, and checking the resistance values of motor insulation.

# UBZ-305M provides protection of electrical motors in case of:

- low-quality network voltage (unacceptable power surges, phase failure, incorrect phase sequence and phase "coincidence", the imbalance of phase/line voltages, the reduction in the network frequency lower than the set one and (or) the increase of network frequency higher than the set value);

- mechanical overloads (symmetrical overload in phase/line currents);
- the threshold crossing of the negative-sequence current;

- unbalance of phase currents without overload associated with the insulation fault inside motor and/or the power cable (the comparison of current unbalance factor according to inverse sequence with voltage unbalance factor according to inverse sequence);

- the torque failure on the motor shaft ("dry running" for pumps) – protection based on the minimum starting and/or operating current;

- motor delayed start or rotor blocking;

- extremely low isolation between the stator and the motor housing (pre-startup check);
- ground fault of the stator winding during operation ground leakage current protection;
- motor thermal overload;

- overheated windings (temperature of windings is determined using the motor built-in temperature transmitters or the temperature of the housing when using the external temperature transmitters).

For each type of protection it is possible to have banning and permitting of automatic restarting (hereinafter referred to as ARS) with load.

UBZ-305M provides for electric equipment protection by means of controlling the coil of the magnetic starter (contactor).

UBZ-305M detects motor currents when load relay is off (when the load relay is off and functional relay is in star-delta mode). In this case, UBZ-305M indicates the fault of external contactor starting the motor until UBZ-305M is turned off or control of motor currents is disabled when load relay is off.

# **UBZ-305M** provides for electric motors control:

- using analog inputs "0-20 mA" and "0-10 V";

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- using remote control channels (USB and RS-485 interfaces);
- by buttons on the front panel of UBZ-305M.

#### Communication

UBZ-305M insures:

- Control and transfer of parameters via RS-485 interface in compliance with MODBUS Protocol, and
- Control and transfer of parameters via USB interface.

Note: Simultaneous usage of RS-485 and USB is impossible.

For UBZ-305M to work with PC, you can use the program "Control Panel UBZ-304/305", published on the "Novatek-Electro" website (https://novatek-electro.com/en/software/control-panel-of-ubz-304305.html)

The Program "Control Panel UBZ-304/305" has been designed to monitor the status and collect data from UBZ-305M via USB or RS-485 communication interfaces (MODBUS Protocol).

The program allows you to save (load) various settings of the device, collect data and save them for further analysis. The saved data can be viewed as graphs comparing the parameters with each other.

The graphical interface of the control panel allows you to monitor the current state of various Unit parameters in real time. The flexible interface configuration permits you to adapt to the requirements of any user.

**Note**: Programs developed by the user may be used to work with UBZ-305M. It should be noted that a virtual COM-port is applied for controlling and transmitting parameters via the USB interface on the PC side. The COM-port can be created by the driver "USB-serial-Novatek" from the NOVATEK-ELECTRO website or by any other driver of the CH-340 module.

#### **1.2 Operating Conditions**

UBZ-305M is designed for operation in the following conditions:

- Ambient temperature: from minus 20 to +55°C;
- Atmospheric pressure: from 84 to 106.7 kPa;
- Relative air humidity (at temperature of +25°C): 30 ... 80%.

#### **ATTENTION!**

#### The Unit is not intended for use:

- in conditions of significant vibration and shocks;
- in high humidity conditions;
- in corrosion environments with content in the air of acids, alkalis, etc., as well as severe contamination (grease, oil, dust, etc.).

If the temperature of the unit after transportation or storage is different from the temperature of the environment in which its operation is assumed, then before connecting to the mains keep the unit in operation conditions for two hours (because on the unit elements condensation may be available).

#### 1.3 Changes in the Characteristics and Operation of UBZ-305M Depending on Program Version

If the software version is 10 or less, then changes in UBZ-305M characteristics and operation are not available.

#### 1.4 Controls and Overall Dimensions

#### 1.4.1. Design

Overall dimensions of UBZ-305M are given in Fig.1.1.



Fig.1.1 – Overall Dimensions of UBZ-305M

# 1.4.2 Indication and Controls

Controls of UBZ-305M are given in Fig.1.2.



1 – Green LED "Function" is on when functional relay is on;

# 2 – Green LED "**Motor**":

- is on when load relay is enabled;

- flashes if UBZ-305M is within hysteresis band when controlling using analog inputs;

3 – Green LED "<sup>1</sup>/<sub>4</sub>" is on when UBZ-305M functional relay operates in start-delta mode (it.2.5.3);

4 – Green LED "TR" is on when UBZ-305M functional relay operates in time-delay relay mode;

# 5 – Red LED "**FAULT**":

- when load relay is off: it is on when UBZ-305M is in fault conditions (it flashes if after fault ARS is expected);

- when load relay is on: it flashes when the motor is in conditions of over-current or thermal overload but relay off time has not come yet;

6 – Blue LED " = " is on when data exchange with PC occurs;

7 – Connector for UBZ-305M to a PC via USB;

8 – Button (UP) is scrolling of displayed parameters in the parameter view mode and scrolling of the menu in the parameters setting mode;

9 – Button **(DOWN)** is scrolling of displayed parameters in the parameter view mode and scrolling of the menu in the parameters setting mode;

10 - Green LED "MMSP" is on when the relay is in MNS mode;

- 11 Button "**WR/SEL**" is the parameters recording in the setting mode, switching over the group of displayed parameters in the view mode, reset;
- 12 Button "SETUP" turns on the parameters setting mode;
- 13 Red LED "SETUP" is on when UBZ-305M is in the mode of parameters setting;

14 – LCD

#### **2 COMPONENTS**

Delivery set is given in Table 2.1.

Table 2.1 – Delivery Set

| Description   | QTY |
|---|-----|
| UBZ-305M  | 1   |
| Differential transformer (zero sequence transformer)                        | 1   |
| Cable for communication with PC via USB (type USB type A – microUSB type B) | 1   |
| Temperature transmitter (types: Pt100, Ni100, Ni120) *                      | 1   |
| * it delivered upon agreement with the Customer                             |     |

#### **3 SPECIFICATIONS**

#### 3.1 Basic Technical Specifications

Basic technical specifications of UBZ-305M are given in Tables 3.1 and 3.2; specifications of contacts of built-in relays are shown in Table 3.3.

Table 3.1 – General Data

| Description   | Value  |
|---|--|
| Application of the unit   | Switchgear and control-gear; induction motor<br>protection control |
| Design (installation) type  | DIN rail 35 mm   |
| Protection level  | IP 20  |
| Climatic version  | NF 3.1   |
| Operating temperature range*, °C  | from minus 20 to +55   |
| Contamination level   | I  |
| Overvoltage category  | I  |
| Rated voltage of insulation, V  | 450  |
| Rated impulse withstand voltage, kV   | 2.5  |
| Electric shock protection class   | I  |
| Wire cross section for connection to terminals, mm <sup>2</sup>                                   | 0.5-2  |
| Torque for terminal screws, N*m   | 0.4  |
| *Note: It is allowed UBZ-305M operation at temperatures readings on display can be not available. | from minus 35 to minus 20°C; in this case the                      |

# Table 3.2 – Technical Specifications

| Description   | Value        |
|---|--------------|
| Operating supply voltage, three-phase   | 400 V, 50 Hz |
| Mains frequency, Hz   | 48 - 62      |
| Rated current of CT, A  | 5            |
| (Phase/line) voltage hysteresis, V  | 10/17        |
| Heat hysteresis, in % of accumulated heat in case of shutdown   | 33           |
| Determination accuracy of trip threshold for current, in % of rated value, not more                                 | 2            |
| Determination accuracy of trip threshold for voltage, V, not more   | 3            |
| Determination accuracy of out-of-phase voltage V, not more  | 3            |
| Voltage when maintaining serviceability:  |              |
| - phase voltage, when powered by one phase and zero wire is connected, V, not less                                  | 180          |
| - line voltage, when powered by three phases, V, not more   | 450          |
| Analog inputs:  |              |
| - input to connect temperature transmitter (types: Pt100, Ni100, Ni120), pc.;                                       | 1            |
| - input to connect temperature transmitter of PTC-1000 type, pc.;   | 1            |
| - three analog inputs for standard CT with 5A output (T-0.66 type or similar), pc.;                                 | 3            |
| - input to connect differential current transformer (zero sequence transformer), pc.;                               | 1            |
| - input to measure current of 0-20 mA, pc.;   | 1            |
| - input to measure voltage of 0–10 V, pc.   | 1            |
| Main outputs:   |              |
| <ul> <li>load relay – two groups of changeover contacts to control the electric motor starter – 8 A, 250</li> </ul> |              |
| - functional relay – one group of changeover contacts – 16 A, 250 V at cos $\varphi$ =1 (function of the            | relay is set |
| by the user).   |              |
| Permit according to temperature of temperature transmitters, °C   | 1            |
| Power consumption (under load), VA, not more  | 5.0          |
| Weight, kg, not more  | 0.34         |

| Relay                | Max. current<br>at U~250V | Number of<br>actuations<br>x1000 | Max. switching power | Max. continuous<br>boosting AC/DC<br>voltage | Max. current<br>at U <sub>cont</sub> =30V |
|----------------------|---------------------------|----------------------------------|----------------------|--|---|
| Functional relay     |                           |                                  |                      |  |   |
| $\cos \phi = 0.4$    | 5A                        | 100                              | 4000 VA              | 440/300 V                                    | 5 A                                       |
| $\cos \varphi = 1.0$ | 16A                       | 100                              |                      |  |   |
| Load relay           |                           |                                  |                      |  |   |
| $\cos \varphi = 0.4$ | 2A                        | 100                              | 2000 VA              | 460 V  | 3 A                                       |
| $\cos \varphi = 1.0$ | 8A                        | 100                              |                      |  |   |

# 3.2 Measured, calculated, special and service parameters

Special and service parameters are intended only for transmission using MODBUS interface (RS-485/USB). Special and service parameters are given in Table 3.4.

Measured and calculated parameters the values of which are displayed on LCD display, limits of their measurements and accuracy are given in Table 3.5.

Parameter values can be transferred to PC connected to one of the UBZ-305M interfaces (MODBUS, USB). Parameter addresses are indicated in Table 3.5.

Table 3.4 – Special and Service Parameters

| Measurement functions                        | Range  | Remarks   | Address |
|--|--|---|---------|
| Heat balance of the motor                    | The number 1100000 corresponds to 100% of accumulated heat at which the motor is switched off when the thermal overload protection is enabled (it 3.4.7)   | Read-only<br>parameter of<br>USB, RS-485<br>interface | 73, 74  |
| Index of the last fault in the fault logbook | It varies from 0 to 49, increasing by one after recording<br>another fault in the fault logbook. When the number of<br>faults will reach 50, the count of faults will begin again<br>from scratch. | Read-only<br>parameter of<br>USB, RS-485<br>interface | 75      |

| Measurement functions   | Range                          | Accu-<br>racy | Mnemonic                               | Address          | Data transfer<br>units  |  |
|---|--------------------------------|---------------|--|------------------|---|--|
| Currents  |                                |               |  |                  |   |  |
| Effective values of phase currents, A   | 0.5 –<br>6300                  | 2%            | Phase i1<br>Phase i2<br>Phase i3       | 30,<br>31,<br>32 | The tenth of<br>amperes.<br>When working  |  |
| Effective value of positive-sequence current, A   | 0.5 –<br>6300                  | 2%            | Positive si                            | 33               | with measuring transformers   |  |
| Effective value of zero-sequence current, A   | 0.3 - 20                       | 2%            | Earth i0                               | 34               | with rated cur-   |  |
| Negative-sequence current (imbalance), A  | 0.2 – 200                      | 5%            | Revers si                              | 35               | rent over 100 A,  |  |
| Average current per each phase during the time specified in the parameter "Tm average I"  |                                |               | Average i1<br>Average i2<br>Average i3 | 36,<br>37,<br>38 | the currents<br>(measured and<br>calculated) in   |  |
| Maximum value of the average current for each<br>phase obtained since the last download.<br>Reset of all average values is performed by the<br>button <b>WR/SEL</b> in case of displaying the maxi-<br>mum value of average current in any phase (by<br>indication of the present average current of the<br>respective phase) | <3 lct<br>> 3 lct              | 2%<br>10%     | Peak i1<br>Peak i2<br>Peak i3          | 39<br>40<br>41   | addition to the<br>zero sequence<br>current (ground<br>fault) are trans-<br>ferred via<br>USB/RS485 in<br>amperes |  |
| Motor starting current (average phase current)<br>Overload current (average phase current)<br>Starting time, s<br>Starting time is the period of time from when all<br>three-phase current will exceed 1.2 In and up to<br>the moment when three currents will drop   | <3 lct<br>> 3 lct<br>0.1 – 600 | 2%<br>10%     | Start i<br>Overload i<br>Start time    | 42<br>43<br>44   |   |  |

| Measurement functions  | Range             | Accu-<br>racy | Mnemonic                         | Address        | Data transfer<br>units                              |  |
|--|-------------------|---------------|----------------------------------|----------------|---|--|
| lower than 1.2 In. Maximum phase current<br>achieve during this period is the maximum star-<br>ting current  |                   |               |                                  |                |   |  |
| Voltage  | r                 | 1             |                                  |                |   |  |
| Effective values of phase voltages (determined when connecting the neutral conductor to UBZ-305M), V   | 100 –<br>300      | 3V            | Phase U1<br>Phase U2<br>Phase U3 | 45<br>46<br>47 | Volt  |  |
| Effective values of line voltages, V   | 100 –<br>475      | 5V            | Line U1<br>Line U2<br>Line U3    | 48<br>49<br>50 |   |  |
| Positive-sequence voltage, V   | 100 –<br>300      | 3V            | Positive sU                      | 51             |   |  |
| Negative-sequence voltage, V   | 3 – 300           | 3V            | Revers sU                        | 52             | Volt  |  |
| Zero-sequence voltage (vector sum of three<br>phase voltages divided by three), (it is defined<br>when connecting to the neutral wire of<br>UBZ-305M), V | 3 – 100           | 3V            | Zero sU                          | 53             |   |  |
| Miscellaneous  |                   |               |                                  |                |   |  |
| Time counter of motor operation, day   | 0 – 999           |               | Time motor                       | 54             |   |  |
| Motor insulation resistance <sup>1</sup> , MΩ  | 0 – 19.9          | 10%           | Insulation                       | 55             | Hundreds of kOm                                     |  |
| Mains frequency, Hz  | 45 – 65           | 1%            | Frequency                        | 56             | Tenths of Hertz                                     |  |
| Hold time before automatic restart <sup>2</sup> , s  | 0 - 900           | 1 s           | End of AR                        | 57             | Second  |  |
| Time to overload trip (it indicates the time re-<br>maining until shutdown made by thermal<br>overload protection) <sup>3</sup> , s                      | 0 – 600           | 1 s           | Before<br>OvL                    | 58             | Second  |  |
| Waiting time after overload trip (it indicates waiting time before permit to start-up blocked by thermal overload protection) <sup>3</sup> , s           | 0 – 900           | 1 s           | After OvL                        | 59             | Second  |  |
| Full power <sup>4</sup> , kVA  | 0 – 5000          | 5%            | Apparent P                       | 60, 61         |   |  |
| Active power <sup>4</sup> , kW   | 0 - 5000          | 5%            | Active P                         | 62, 63         | Dozens of Watts                                     |  |
| Reactive power <sup>4</sup> , kVA <sub>r</sub>   | 0 - 5000          | 5%            | Reactive P                       | 64, 65         | Dozono or mano                                      |  |
| Cosine of angle between voltage and phase current L1   | 0-1               | 5%            | Cos A                            | 66             | Cosine of angle                                     |  |
| Cosine of angle between voltage and phase current L2   | 0 – 1             | 5%            | Cos B                            | 67             | between voltage<br>and current                      |  |
| Cosine of angle between voltage and phase<br>current L3  | 0 – 1             | 5%            | Cos C                            | 68             | *1000   |  |
| Temperature of transmitter 1 <sup>5</sup> , °C   | minus 40<br>– 80  | 1°C           | Temp<br>dat 1                    | 69             | 5000 –<br>transmitter is off                        |  |
| Temperature of transmitter 2 <sup>5</sup> , °C   | minus 40<br>– 220 | 1°C           | Temp<br>dat 2                    | 70             | transmitter is off $1000+-10 - s.c.$ of transmitter |  |
| Current value at analogue input "4-20 mA", mA  | 0 – 25            | 2%            | Input i                          | 71             | 2000+-10 –  |  |
| Voltage value at analog input "0-10 V", V  | 0 – 10            | 2%            | Input U                          | 72             | transmitter   |  |
| Full electric power <sup>6</sup> , kVA/h   | 0 –<br>200000000  | 5%            | ApE                              | 90<br>91       | transmitter<br>breakout                             |  |
| Active electric power <sup>6</sup> , kW/h  | 0 –<br>20000000   | 5%            | AcE                              | 92<br>93       |   |  |
| Reactive electric power <sup>6</sup> , kVA <sub>r</sub> /h   | 0 –<br>20000000   | 5%            | ReE                              | 94<br>95       |   |  |

Notes:

<sup>1</sup> If the insulation resistance of the motor is more than 20 MOm, then the value indicator displays code ">20M".When the motor is running (energized motor) the insulation resistance is not defined and the code indicator displays "---"(when measuring circuit of motor insulation connecting).

<sup>2</sup> If ARS is disabled, the indicator displays "not".

<sup>3</sup> If the time before shutdown by thermal overload protection or waiting time before permit to start-up is not defined (more than 900 s), then the value indicator displays code "undef". If the protection function is disabled, the indicator displays "not".

<sup>4</sup> If the power consumed by the load is more than 999 kW (kVA,  $kVA_r$ ), the values of power are displayed with MW (MVA,  $MVA_r$ ).

<sup>5</sup> If the temperature value exceeds specified limits, then the indicator displays the alarm code in accordance with table 5.12. If the temperature sensor is disabled by software, then the indicator instead of temperature values displays "Off".

<sup>6</sup> In excess of the energy meter of the value 200 000 000, the counter is reset and the energy metering will start from zero. Recording the current values of the energy in the non-volatile memory is performed every 15 min.

# 3.3 Programmable Parameters

Programmable parameters and their variation limits are given in Table 3.6.

# Table 3.6 – Programmable Parameters

| Settings and readings  | Parameter<br>on LCD | Min.<br>value | Max.<br>value | Factory setting        | Message on LCD, actions  | Address          |
|--|---------------------|---------------|---------------|------------------------|--|------------------|
| Set the current time   | Real Time           |               |               | Setting of (it. 5.3.8) | current time and date  | See Table<br>5.9 |
| Transformers   |                     |               | -             |                        |  |                  |
| Rated output current of used CT, A                                     | CT out i            | 1             | 5             | 5                      |  | 151              |
| Rated current of CT, A   | CT nom i            | 20            | 800           | 100                    |  | 152              |
| Basic parameters   |                     |               | r             | 1                      |  |                  |
| Rated current of motor,<br>A   | Rated<br>Inom       | 0             | 630           | 0                      | 0 – current is not set: UBZ-305M<br>will not enable the load relay<br>(it.5.2.7)   | 150              |
| Time during which the<br>average current is<br>measured, s             | Tm<br>average i     | 10            | 600           | 60                     | Time during which the average<br>current is measured (parameters:<br>"Average i1", "Average i2",<br>"Average i3" of Table 2.4)   | 153              |
| <b>Over-current protection</b>   |                     |               |               |                        |  |                  |
| Type of over-current protection  | Type<br>Imax        | 0             | 5             | 0                      | <ul> <li>0 - "Indep" - protection with independent time delay.</li> <li>Types of protection with dependent time delay:</li> <li>1 - "SIT"; 2 - "VIT (LTI)";</li> <li>3 - " EIT"; 4 - "UIT"; 5 - "RI".</li> </ul> | 154              |
| Actuation setting for<br>over-current protection,<br>repetition factor | Imax coef           | 0.8           | 9             | 4                      | Repetition factor is set relative to<br>rated motor current (it is used at<br>"Type Imax" = "indep")   | 155              |
| Current protection delay tripping, s                                   | Imax delay          | 0.3           | 600           | 10.0                   |  | 156              |
| Permit for protection operation  | lmax<br>protec      | 0             | 2             | 2                      | <ul> <li>0 - "Off" - protection is off;</li> <li>1 - "OnnAR" - protection is on,</li> <li>ARS after tripping is disable;</li> <li>2 - "On AR"- protection is on,</li> <li>ARS is enabled</li> </ul>              | 157              |
| Sequence of tripping<br>relative to overheating<br>protection          | Imax<>T             | 0             | 1             | 1                      | <ul> <li>0 – "On" – tipping regardless of overheating protection;</li> <li>1 – "Ind" – if there is no overheating, then over-current indicating displays but load relay is not disabled</li> </ul>               | 158              |
| Ground fault protection  | (for zero-seq       | uence cı      | irrent – I    | earth)                 |  |                  |
| Over-current tripping setting, A                                       | l earth<br>tresh    | 0.3           | 10            | 0.5                    | If the parameter is not included in MNS mode list, then default value is: 0.5 at In<=50A; 1.0 at In>50A  | 159              |
| Tripping delay, s  | l earth<br>delay    | 0.3           | 2             | 1                      |  | 160              |
| Permit for protection operation  | l earth<br>protec   | 0             | 2             | 2                      | 0 – "Off" - protection is off;<br>1 – "OnnAR" - protection is on,<br>ARS after tripping is disable,<br>2 – "On AR"- protection is on,<br>ARS is enabled  | 161              |
| Negative-sequence curr   |                     | n             |               |                        |  |                  |
| Actuation setting, %   | l2 rev<br>tresh     | 5             | 20            | 10                     | It is set as percentage of rated<br>current  | 162              |

Table 3.6 (Continued)

| Settings and readings   | Parameter<br>on LCD | Min.<br>value | Max.<br>value | Factory setting | Message on LCD, actions  | Address |
|---|---------------------|---------------|---------------|-----------------|--|---------|
| Tripping delay, s   | l2 rev delay        | 0.3           | 10            | 5               |  | 163     |
| Permit for protection operation   | l2 rev<br>Protect   | 0             | 2             | 2               | 0 – "Off" - protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR"- protection is on,<br>ARS is enabled  | 164     |
| Analysis of causes for r  | egative sequ        | ence cur      | rent trip     | ping            |  |         |
| Ratio of exceeding<br>negative-sequence<br>current factor to negative-<br>sequence voltage factor |                     | 2             | 4             | 2               |  | 165     |
| Permit for analysis   | A-s I2<br>protec    | 0             | 1             | 1               | 0 – "Off"- analysis is off;<br>1 – "On"- analysis is on  | 166     |
| Thermal overload (heat  |                     | motor)        |               |                 |  |         |
| Permit for protection operation   | Termal OL<br>protec | 0             | 2             | 2               | 0 – "Off" - protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled | 167     |
| Operating time of<br>protection in case 2 time<br>over-current, s                                 | Termal<br>delay     | 10            | 120           | 60              |  | 168     |
| Factor of time<br>increasing if motor is<br>stopped   | Termal<br>C stop    | 1             | 4             | 1               | Compensation of cooling time<br>increasing while motor is<br>stopped   | 169     |
| Minimum phase current   |                     |               |               |                 |  |         |
| Actuation setting, %  | lmin<br>tresh       | 11            | 90            | 20              | Operation threshold for the<br>minimum operating current<br>protection, in % of installed<br>rated one   | 170     |
| Tripping delay, s   | Imin delay          | 1             | 100           | 5               |  | 171     |
| Permit for protection operation   | Imin<br>protec      | 0             | 2             | 2               | 0 – "Off" – protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled | 172     |
| Delayed start, rotor bloc   | king                |               |               |                 |  |         |
| Actuation setting, repetition factor  | Start I Coef        | 1.3           | 7             | 5               | Repetition factor is set relative to rated current   | 173     |
| Delayed start tripping delay, s   | Start I<br>delay    | 1             | 600           | 10              | Time of motor starting   | 174     |
| Rotor blocking tripping delay, s  | Block I<br>delay    | 0.3           | 300           | 1               |  | 175     |
| Permit for protection operation   | St/Block<br>prot    | 0             | 2             | 1               | 0 – "Off" – protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled |         |
| Voltage protection  |                     |               | 1             | 1               |  |         |
| Minimum line voltage, V   | Umin<br>tresh       | 270           | 415           | 320             |  | 177     |
| Tripping delay for minimum line voltage, s  | Umin<br>delay       | 5             | 30            | 10              |  | 178     |
| Permit for protection<br>operation for minimum<br>line voltage                                    | Umin<br>protec      | 0             | 2             | 2               | 0 – "Off" – protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled |         |

Table 3.6 (Continued)

| Settings and readings   | Parameter<br>on LCD   | Min.<br>value | Max.<br>value | Factory setting | Message on LCD, actions  | Address |
|---|-----------------------|---------------|---------------|-----------------|--|---------|
| Maximum line voltage,<br>V  | Umax<br>Tresh         | 330           | 450           | 415             |  | 180     |
| Tripping delay for maximum line voltage, s                          | Umax<br>delay         | 0.3           | 10            | 2               |  | 181     |
| Permit for protection<br>operation for maximum<br>line voltage      | Umax<br>protec        | 0             | 2             | 2               | 0 – "Off" – protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled | 182     |
| Line voltage imbalance,<br>V  | Uimbal<br>tresh       | 15            | 120           | 35              |  | 183     |
| Tripping delay for line voltage imbalance, s                        | Uimbal<br>delay       | 1             | 30            | 5               |  | 184     |
| Permit for protection<br>operation for line<br>voltage imbalance    | Uimbal<br>protec      | 0             | 2             | 2               | 0 – "Off" – protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled | 185     |
| Permit for protection<br>operation for phase<br>sequence            | Correct<br>phase      | 0             | 2             | 1               | 0 – "Off" – protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled | 186     |
| Motor phase loss with c   | urrent contro         |               |               |                 | ·  |         |
| Tripping delay for phase loss, s                                    | Phase<br>LossT        | 0.3           | 10            | 0.5             |  | 187     |
| Permit for protection operation                                     | Phase<br>Loss<br>Prot | 0             | 2             | 1               | 0 – "Off" – protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled | 188     |
| Frequency protection  |                       |               | 1             |                 |  |         |
| Minimum value of voltage frequency, Hz                              | Frequency<br>Min      | 35            | 60            | 49.7            |  | 189     |
| Tripping delay for<br>minimum voltage<br>frequency, s               | FreqMin<br>delay      | 1             | 300           | 10              |  | 190     |
| Permit for protection<br>operation for minimum<br>voltage frequency | FreqMin<br>prot       | 0             | 2             | 0               | 0 – "Off" – protection is off,<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable,<br>2 – "On AR" – protection is on,<br>ARS is enabled | 191     |
| Maximum value of voltage frequency, Hz                              | Frequency<br>Max      | 50            | 65            | 51              |  | 192     |
| Tripping delay for maxi-<br>mum voltage frequency,s                 | FreqMax<br>delay      | 1             | 300           | 10              |  | 193     |
| Permit for protection<br>operation for maximum<br>voltage frequency | FreqMax<br>prot       | 0             | 2             | 0               | 0 – "Off" – protection is off;<br>1 – "OnnAR" – protection is on,<br>ARS after tripping is disable;<br>2 – "On AR" – protection is on,<br>ARS is enabled | 194     |
| Motor control and ARS   |                       |               |               |                 | 1  |         |
| ARS time after<br>protection operation at                           | AR time<br>Imin       | 1             | 900           | 600             |  | 195     |
| minimum current, s  |                       | 1             | 000           | E               |  | 106     |
| ARS time, s<br>Disabled ARS for all                                 | AR time               | 1             | 900           | 5               | 0 – "Off" – ARS is disabled;   | 196     |
| faults (except voltage  | AR                    | 0             | 1             | 1               | 1 - 0n' - ARS is disabled;<br>1 - "On" - ARS is enabled.   |         |

| Settings and readings  | Parameter<br>on LCD | Min.<br>value | Max.<br>value | Factory setting | Message on LCD, actions   | Address |
|--|---------------------|---------------|---------------|-----------------|---|---------|
| faults)  |                     |               |               |                 | AR parameter value covers all<br>types of faults except voltage<br>faults. To disable AR in case of<br>voltage fault it is necessary to<br>use the parameters "Umin<br>protec", "Umax protec", "Uimbal<br>protec"   | 197     |
| Permit for motor<br>operation after<br>UBZ-305M energizing                 | Start><br>Power     | 0             | 2             | 1               | 0 – "StOff" – motor starting<br>manually on UBZ-305M front<br>panel;<br>1 – "St>AR" – motor starting<br>after ARS time;<br>2 – "St>2s" – motor start after 2s.  | 198     |
| Motor control on<br>UBZ-305M front panel                                   | MotorOp<br>UBZ      | 0             | 3             | 0               | 0 – "Off"- it is disabled;<br>1 – "Start" – motor star is<br>enabled;<br>2 – "Stop" – motor emergency<br>shutdown is enabled;<br>3 – "St<>" – motor start-up and<br>shutdown is enabled. See it.2.9   | 199     |
| Motor remote start and<br>shutdown via<br>USB/RS485 interface              | MotorOp<br>RS-2/5   | 0             | 2             | 0               | 0 – "Off" – remote control is<br>disabled;<br>1 – "OnSta" – remote control is<br>enabled; motor start after UBZ-<br>305M energizing is enabled after<br>ARS time;<br>2 – "OffSt" – remote control is<br>enabled, motor start after<br>UBZ-305M energizing is<br>disabled until the command for<br>remote energizing | 200     |
| Temperature control  | []                  |               |               | 1               |   |         |
| Permit for temperature<br>control and type of<br>temperature transmitter 1 | Temp S1<br>Type     | 0             | 2             | 0               | 0 – "Off " – it is disabled;<br>1 – "R>1.7" – it is of motor built-in<br>type (protection is enabled if the<br>transmitter resistance is above<br>1.7 $\Omega$ );<br>2 – "PTC" – PTC (1k $\Omega$ at 25°C)  | 201     |
| Motor trip temperature   | Temp S1<br>Off M    | 0             | 100           | 80              |   | 202     |
| Temperature correction of the first transmitter                            | Temp S1<br>Corr     | -9            | 9             | 0               |   | 203     |
| Permit for temperature<br>control and type of<br>temperature transmitter 2 | Temp S2<br>Type     | 0             | 3             | 0               | 0 – "Off " – it is disabled;<br>1 – "Pt100" – of Pt100 type;<br>2 – "Ni100" – of Ni100 type;<br>3 – "Ni120" – of Ni120 type.  | 204     |
| Motor trip temperature   | Temp S2<br>Off M    | 0             | 220           | 180             |   | 205     |
| Warning temperature  | Temp S2<br>Alarm    | 0             | 220           | 170             |   | 206     |
| Temperature correction<br>of the second<br>transmitter                     | Temp S2<br>Corr     | -9            | 9             | 0               |   | 207     |
| ARS after tripping   | Temp AR             | 0             | 1             | 1               | 0 – "Off" – ARS is disabled;<br>1 – "On" – ARS is enabled   | 208     |
| Temperature<br>transmitters fault<br>reaction                              | Temp<br>Sens Fault  | 0             | 1             | 0               | 0 – "AonM" – warning and<br>continuation of operation;<br>1 – "AoffM" – warning and motor<br>stop   | 209     |

| Settings and readings  | Parameter<br>on LCD  | Min.<br>value | Max.<br>value | Factory setting | Message on LCD, actions  | Address |  |  |  |
|--|--|---------------|---------------|-----------------|--|---------|--|--|--|
| Motor insulation resista   | Motor insulation resistance  |               |               |                 |  |         |  |  |  |
| Protection for the motor<br>minimum insulation<br>resistance       | Insulation<br>Mr   | 0             | 4             | 1               | $\begin{array}{l} 0-"Off"-it is disabled;\\ 1-"5 AR"-motor is not enabled\\ when insulation resistance is less\\ than 500 k\Omega, ARS is enabled;\\ 2-"10 AR"-motor is not\\ enabled when insulation\\ resistance is less than 1000 k\Omega,\\ ARS is enabled;\\ 3-"5 nAR"-motor is not\\ enabled when insulation\\ resistance is less than 500 k\Omega,\\ ARS is disabled;\\ 4-"10nAR"-motor is not\\ enabled when insulation\\ resistance is less than 1000 k\Omega,\\ ARS is disabled;\\ 4-"State and the state and the sta$ | 210     |  |  |  |
| Miscellaneous  | 1  |               |               |                 |  |         |  |  |  |
| Activating the mode of<br>minimum number of<br>settings            | Minimal<br>set   | 0             | 1             | 1               | 0 – "Off" – the mode is disabled;<br>1 – "On" – the mode is enabled.<br>The mode change is possible<br>only in advanced user mode  | 211     |  |  |  |
| Indications on<br>UBZ-305M display<br>before starting the<br>motor | Indicat<br><start< td=""><td>0</td><td>1</td><td>0</td><td>0 – "LineU" – line voltage: "Line<br/>U1", "Line U2", "Line U3";<br/>1 – "InsFr" – motor running time<br/>("Time motor"), motor insulation<br/>resistance ("Insulation"), mains<br/>frequency ("Frequency")</td><td>212</td></start<> | 0             | 1             | 0               | 0 – "LineU" – line voltage: "Line<br>U1", "Line U2", "Line U3";<br>1 – "InsFr" – motor running time<br>("Time motor"), motor insulation<br>resistance ("Insulation"), mains<br>frequency ("Frequency")   | 212     |  |  |  |
| Parameter display mode   | Indicat<br>mode  | 0             | 1             | 0               | 0 – "Conti" – the parameter<br>value is displayed continuously,<br>1 – ">15s" – the parameter<br>value is displayed for 15 s   | 213     |  |  |  |
| Functional relay<br>operating mode                                 | Relay F<br>mode  | 0             | 2             | 0               | 0 – "Alarm" – relay is used as<br>alarm relay;<br>1 – "Timer" – the relay is used<br>as time relay (it is enabled after<br>enabling the load relay after the<br>time set parameter of "Relay F<br>time");<br>2 – "St->D " – the relay is used<br>for motor star–delta switching<br>(after time of "Relay F time"<br>(address - 215) the load relay is<br>disabled, and after time of<br>"Relay F time" (address-215) +<br>"Delay RP RF" (address-216)<br>the functional relay is enabled)  | 214     |  |  |  |
| Timer value, s   | Relay F<br>time  | 0             | 300           | 30              | See it.2, it.3 of the parameter<br>"Relay F mode" (address-214)  | 215     |  |  |  |
| Star-delta mode.<br>Switching time, s                              | Delay RP<br>RF   | 0.1           | 2             | 0.4             | The time between the load relay disabling and functional relay enabling in star-delta mode   | 216     |  |  |  |
| Total time of the unit operation, day                              | Time UBZ   | 0             | 999           | 0               | When data transmitting by USB/<br>RS-485 interface the operating<br>time is transmitted in hours   | 217     |  |  |  |
| Motor operating time,<br>day                                       | Time<br>motor  | 0             | 999           | 0               | When data transmitting by USB/<br>RS-485 interface the operating<br>time is transmitted in hours   | 218     |  |  |  |
| Access code of user  | Users<br>code  | 0             | 9             | 0               | 0 – keyboard is unblocked;<br>1-9 – user password  | 219     |  |  |  |

 $\sim 17 \sim$ 

| Settings and readings                                  | Parameter<br>on LCD    | Min.<br>value | Max.<br>value | Factory setting | Message on LCD, actions  | Address    |
|--|------------------------|---------------|---------------|-----------------|--|------------|
| Access code of advanced user                           | Password               | 000           | 999           | 123             | 000 – access to advanced user<br>level is permitted;<br>000-999 – advanced user pass-<br>word  | 220        |
| Factory settings<br>reactivating                       | Default<br>Factor      | 0             | 1             | 0               | 0 – "Off",<br>1 – "On"<br>After "On" message and the set-<br>tings setup mode quit, the facto-<br>ry settings will be reactivated<br>(except the access code of<br>advanced user)  | 221        |
| The serial interface para                              | ameters (RS·           | -485/USE      | 3)            |                 |  |            |
| UBZ-305M<br>communication address                      | Address<br>UBZ         | 1             | 247           | 1               |  | 222        |
| Transfer rate <sup>2</sup>                             | Data<br>speed          | 0             | 1             | 0               | 0 – "9.6 k" – 9600 baud;<br>1 – "19.2k" – 19200 baud.  | 223        |
| Converter reaction to loss of connection               | Loss<br>connect        | 0             | 3             | 0               | <ul> <li>0 – "non" – continuation without warning;</li> <li>1 – "Alarm" – warning and continuation of operation;</li> <li>2 – "StpAR" – warning and motor stop with ARS permit after restoring the connection;</li> <li>3 – "StpnA" – warning and motor stop with ARS disabled after restoring the connection</li> </ul> | 224        |
| Detection of response overtime, s                      | Overex-<br>ceeding     | 0             | 120           | 0               | 0 – It is disabled   | 225        |
| Permit of UBZ-305M<br>communication via<br>serial link | Communi<br>-ation      | 0             | 2             | 0               | 0 – "Off " – communication is<br>disabled;<br>1 – "USB" – communication via<br>USB;<br>2 – "RS485" – communication<br>via RS-485   | 226        |
| Type of communication protocol <sup>2</sup>            | ASCII-<br>RTU          | 0             | 1             | 1               | 0 – "ASCII";<br>1 – "RTU" – MODBUS modes   | 227        |
| Parity check <sup>2</sup>                              | Even<br>parity         | 0             | 1             | 0               | 0 – "Off" – parity check is disabled;<br>1 – "On" – parity check is enabled  | 228        |
| Number of stop bits <sup>2</sup>                       | Stop bit               | 1             | 2             | 2               |  | 229        |
| Unit version   | Version                |               |               | 9               | The parameter value depends<br>on software version   | 230        |
| Indicator illumination <sup>1</sup>                    | Indicator<br>L         | 0             | 2             | 1               | 0 – "Off" – illumination is off;<br>1 – "On15s" – illumination is on<br>for 15 s after pressing any<br>buttons;<br>2 – "On" – illumination is on<br>continuously   | 231        |
| Clock correction, s                                    | Correct<br>Time        | -10           | 10            | 0               | Correction of the real time clock.<br>Compensation of time for the day   | 232        |
| Control via analog inpu                                |                        | ^             |               | 10              |  |            |
| Upper threshold, mA<br>Lower threshold, mA             | Input I UP             | 0             | 20<br>20      | 10<br>1         |  | 233<br>234 |
| Control algorithm                                      | DOWN<br>Input I<br>ALG | 0             | 2             | 0               | 0 – "Off" – control is off;<br>1 – "OffUP" – the motor is off<br>when the current is higher than<br>the upper threshold and it is on<br>when the current is lower than<br>the lower threshold;   | 235        |

| Settings and readings  | Parameter<br>on LCD        | Min.<br>value | Max.<br>value | Factory setting | Message on LCD, actions   | Address |
|--|----------------------------|---------------|---------------|-----------------|---|---------|
|  |                            |               |               |                 | 2 – "OnUP" – the motor is on<br>when the current is higher than<br>the upper threshold and it is off<br>when the current is less than the<br>lower threshold  |         |
| Entry in faults logbook  | Input I log                | 0             | 1             | 0               | 0 – "OffWr" – motor cutoff is<br>considered the fault but not<br>recorded in the fault logbook;<br>1 – "OnWr" – motor cutoff is<br>considered the fault and is<br>recorded in the fault logbook   | 236     |
| Control via analog input                                       | t <b>0-10 V</b><br>Input U |               |               |                 | 1   |         |
| Upper threshold, V   | UP                         | 0             | 10            | 5               |   | 237     |
| Lower threshold, V   | Input U<br>DOWN            | 0             | 10            | 1               |   | 238     |
| Control algorithm  | Input U<br>ALG             | 0             | 2             | 0               | 0 – "Off" – control is off;<br>1 – "OffUP" – the motor is off<br>when the voltage is higher than<br>the upper threshold and it is on<br>when the voltage is lower than<br>the lower threshold;<br>2 – "OnUP" – the motor is on<br>when the voltage is higher than<br>the upper threshold and it is off<br>when the voltage is less than<br>the lower threshold. | 239     |
| Entry in faults logbook  | Input U<br>log             | 0             | 1             | 0               | 0 – "OffWr" – motor cutoff is<br>considered the fault but not<br>recorded in the fault logbook;<br>1 – "OnWr" – motor cutoff is<br>considered the fault and is<br>recorded in the fault logbook.  | 240     |
| Serviceability check of<br>external magnetic star-<br>ter (MS) | Cont Cont                  | 0             | 1             | 1               | 0 – "Off" – check is disabled;<br>1 – "On" – check is enabled.  | 241     |
| Energy meters reset  | Energy<br>RESET            | 0             | 1             | 0               | 0 – "Off";<br>1 – "On" – reset.   | 242     |

Notes:

1 – Indicator light turns off if the line supply voltage is lower than 250 V.

2 – Parameter change will happen after turning off and repeated energizing or fulfillment of "UBZ RESTART" command

# **3.4 Protection Functions**

#### 3.4.1 Protection Types

UBZ-305M performs the following protection types for electric motors:

- over-current protection in phases;
- ground fault protection (for zero-sequence current);
- for negative-sequence current;
- for exceeding negative-sequence current factor to negative-sequence voltage factor;
- for thermal overload;
- undercurrent protection in phases;
- delayed starting (rotor blocking);
- overheating of windings;
- for minimum line voltage;
- for maximum line voltage;
- for line voltage imbalance (negative sequence voltage protection);
- for improper phase sequence;
- for decreasing of mains frequency lower that setting;
- for increasing of mains frequency higher that setting;

- for minimum insulation resistance of the motor winding;
- for the motor phase loss (protection is operated when the motor current is disabled in one (two) phase).

**3.4.2** Maximum phase current protection is of three-phase type.

Maximum current protection on phase is three phase. It is enabled when one, two or three current values reach the actuation set-point.

The protection has time delay. The time delay can be definite (constant) or dependent (inverse-definite - **SIT**; very inverse-definite - **VIT** or **LTI**; extremely inverse-definite - **EIT**; ultra inverse-definite - **UIT**, time delay of **RI** type) - curves are shown in Appendix A.



In case of the protection with definite time delay the motor is off when the current of one phase is more than specified for the time T ("Imax delay" parameter).

Is = "Imax coef" (tripping ratio); \* "Rated Inom" (motor rated current), and T is the delay time of the protection operation ("Imax delay").

Example: When "Imax coef" = 4.0, "Rated Inom" = 10, "Imax delay" = 10.0, the motor will switch off in 10 seconds after one of the phase currents exceeds 40 amp.

Fig.3.1 – Principle of protection with definite time delay

Protection with dependent time delay corresponds to the standards IEC 60255-3 and BS 142.



In corresponds to the set-point "Rated Inom" (motor rated current);

T ("Imax delay" parameter is time constant of the protection operation) corresponds to time delay of tripping for 10\*In.

For very large currents the protection has a feature with definite time delay:

Fig.3.2 – Principle of protection with dependent time delay

Appendix A provides curves for the time constant of the protection to equal 1 second ("Imax delay" parameter). When setting the different value of the time constant, the response time of the protection is changed proportional to the time constant (for example, when "Imax delay" = 10 seconds, operating time of protection at the same ratio of currents will increase 10 times).

**3.4.3** Ground fault protection:

- It is enabled when ground-fault current reaches the tripping threshold ("I earth tresh" parameter);
- the motor switches off if the ground-fault current is more than specified for the time T ("I earth delay" parameter).

**3.4.4** Negative-sequence current protection (imbalance)

Negative-sequence current protection (imbalance) is enabled when a component of the negative sequence is more than the set-point ("I2 rev tresh" parameter) and stops the motor when time of this excess is more than specified value ("I2 rev delay" parameter").

If the analysis of tripping cause is enabled ("A-s I2 prot"="On"), then in case of protection tripping due to exceeding of negative sequence current not because of line voltages imbalance (in this case the motor problems are assumed), ARS after tripping will not occur (regardless of the value of "I2 rev protec" parameter).

The coefficient of negative voltage (current) sequence is characteristic of unbalance of three-phase voltage (current). Approximately the coefficient of negative voltage sequence is determined by the formula:

$$K_{2\cup i} = \frac{U_{2(1)i}}{U_{1(1)i}} \cdot 100$$

Where:

- *U*<sub>2(1)*i*</sub> RMS value of negative voltage sequence of fundamental frequency of three-phase voltage system in *i* observation, V;
- U<sub>(()</sub>. RMS value of positive voltage sequence of fundamental frequency in *i* observation, V.

 $U_{2(1)i}$  is calculated by the approximate formula:

$$U_{2(1)} = 0.62(U_{HG(1)i}) - U_{HM(1)i}),$$

where -  $U_{H6(1)i}$ ,  $U_{HM(1)i}$  - maximum and minimum RMS values of the three phase-to-phase voltage of the fundamental frequency in *i*- observation, V.

The coefficient of negative current sequence  $K_{2li}$  is calculated similarly.

If currents imbalance is caused not by voltage imbalance, then motor fault is determined. To determine the cause of currents imbalance it is necessary to calculate the ratio of the coefficient of negative current sequence to the coefficient of negative voltage sequence ( $K_{2li}$  /  $K_{2Ui}$ ). And if the ratio is more than the value of "A-s I2 coef" parameter, then UBZ-305M considers that the motor has malfunction.

3.4.5 Minimum phase current protection:

- it is enabled when the currents of all three phases drops lower than the set-point ("Imin tresh" parameter) and stops the motor when this drop time is more than the specified one ("Imin delay" parameter);
- it is not active when the load current is less than 10% In (when decrease of the current is due to motor shutdown, not due to decrease of its load);
- It has its own definite time delay of ARS ("AR time Imin" parameter).

3.4.6 Delayed start and rotor blocking

The principle of delayed start protection and rotor inter-blocking is given in Fig.3.3.

# Delayed start

During start-up the protection is enabled when all phase currents are more than the set-point Is ("Start I Coef" parameter) during the period of time more than the ST time delay ("Start delay I" parameter).

# **Rotor blocking**

After motor start performing (reducing the starting current lower than 1.2 of rated one) UBZ-305M switches to control of possible blocking of the rotor. The protection system operates when all the phase currents are more than set-points during a period of time greater than LT time delay ("Block I delay" parameter).



3.4.7 Thermal overload protection

Thermal overload protection is made on the basis of the equation solution of motor thermal balance under the following assumptions:

- before the first start the motor was cold;
- during the motor operation, heat generates that is proportional to the square of the current;
- after motor turning off it is cooled down exponentially.

For protection, you should enter the response time in case of double overload T2 (the parameter of "Thermal delay").

Current-time characteristic with different values of T2 is given in Fig.3.4.

For the standard recommended T2 value (60 s at 2 time overload) Table 3.7 shows the following current-time characteristic.

Table 3.7

| l/Inom | 1.1  | 1.2 | 1.4 | 1.7  | 2   | 2.7  | 3    |
|--------|------|-----|-----|------|-----|------|------|
| Tsec   | 365  | 247 | 148 | 88.6 | 60  | 36.4 | 24.6 |
|        |      |     |     |      |     |      |      |
| l/Inom | 4    | 5   | 6   | 7    | 8   | 10   | 15   |
| Tsec   | 13.5 | 8.5 | 5.9 | 4.3  | 3.3 | 2.1  | 0.9  |

For rotating machines, cooling is more efficient during operation than during the stop of the motor, so enter the parameter "Thermal C stop" - the constant increase rate of cooling when the motor is stopped.

After the load relay disabling owing to thermal overload with ARS permitted, the relay will be enabled again after the time more than the maximum of the two values:

- time of thermal hysteresis (motor should cool down to 33% of the accumulated heat);

time of ARS.

Choosing different ARS time periods considering thermal hysteresis, one can reduce the number of starts per time unit because in the intermittent mode of operation UBZ-305M remembers the amount of heat released during the motor start.



Fig.3.4 - Current-time characteristic

3.4.8 Windings overheating protection

The first input protection:

- when working with motor built-in temperature transmitters (parameter "Temp S1 Type"="R>1.7") protection is enabled when the transmitter resistance will be more than 1700 Ω. Set-point "Temp S1 Off M" is not used: short-circuit and breakout of the transmitter is not controlled;
- when working with transmitters of PTC type (1kΩ at 25°C) ("Temp S1 Type" = PTC parameter), protection is enabled and stops the motor when the monitored temperature is more than the set-point ("Temp S1 Off M" parameter).

When working with PTC type transmitters, protection defines the cases of breakout and short circuit of the transmitter:

- the breakout at the temperature higher than 100 °C;
- short circuit at the temperature less than minus 45 °C.

The second input protection:

# NOVATEK-ELECTRO

- it is enabled when the controlled temperature is higher than set-point;
- it has two independent set-points: the alarm set-point ("Temp S2 Alarm" parameter) and the setpoint for the motor is off ("Temp S2 Off M" parameter).
- Protection determines the cases of breakout and short circuit of the temperature transmitters:
  - breakout at temperature of more than 220 °C;
  - short circuit at temperature of less than minus 45°C.

On the second input the protection is operated with temperature transmitters of Pt100 type (platinum type for 100  $\Omega$  at 0°C) or Ni100 (Ni120) (Nickel type for 100  $\Omega$  (120  $\Omega$ ) at 0°C) in accordance with the standards of IEC 60751 and DIN 43760.

# 3.4.9 Voltage protection

In UBZ-305M voltage protection before enabling the load it is necessary to check the corresponding setpoints and depending on their value, the load relay enabling will be permitted or disabled; when the motor is on, the voltage control is fulfilled, but the decision relative to disabling is made according to currents.

**Note** – UBZ-305M considers the motor is switched off if the load relay is off (operating in star-delta mode the load relay and functional relay are disabled), or if the load relay is on, the motor currents are less than 10 percent of the motor rated current.

The voltage protections are the following:

- at minimum line voltage (it is enabled if at least one of the line voltages is less than the set-point ("Umin tresh" parameter) within the time specified by "Umin delay" parameter);
- at maximum line voltage (it is enabled if at least one of the line voltages is more than the set-point ("Umax tresh" parameter) within the time specified by "Umax delay" parameter);
- during line voltages imbalance (it is enabled if the difference between *effective* values of the line voltages is more than the set-point ("Uimbal tresh" parameter) within the time specified by "Uimbal delay" parameter).

**3.4.10** Phase sequence protection ("Correct phase" parameter) is enabled in case of improper phase sequence; it disables the motor and blocks its further operation.

**3.4.11** Network power frequency drop protection is enabled, if the network power frequency is less than the set-point ("Frequency Min" parameter) within the time specified by "FreqMin delay" parameter.

**3.4.12** Network power frequency rise protection is enabled, if the network power frequency is higher than the set-point ("Frequency Max" parameter) within the time specified by "FreqMax delay" parameter.

**3.4.13** Protection for minimum resistance of motor winding insulation

After UBZ-305M energizing before the output relay will be on, it is necessary to check the insulation level of stator winding relative to the housing. The level of stator winding insulation relative to housing is also checked, when the load relay is on, but the motor currents are less than 10% of rated current (in this case UBZ-305M considers that the motor is off).

When "Insulation Mr" = "5 AR" ("5 nAR") the load is disabled if the insulation resistance is lower than 500 k $\Omega$  ±20 k $\Omega$ , and when "Insulation Mr" = "10 AR" ("10 nAR") if it is less than 1000 k $\Omega$  ±50 k $\Omega$ . During automatic restarting "AR", the load will on after restoring the insulation resistance and after ARS time finishing. If "nAR", ARS will not on.

**3.4.14** Protection for the motor phase (-s) break (loss) is enabled, if one of the motor phase current is more than 10% of the rated one ("Rated Inom" parameter), and any of the remaining phases of the motor is less than 7% of the motor rated current.

3.4.15 Serviceability check of external magnetic starter

UBZ-305M detects the motor currents when the load relay is off (if the load relay and functional relay is off in star-delta mode). In this case, UBZ-305M indicates the fault of external MS enabling the motor, until then UBZ-305M is turned off or control of the motor currents is disabled when load relay is off (Cont Cont = 0 ("Off") parameter).

# 4 UBZ-305M DESIGN

UBZ-305M is microprocessor-based digital device that provides a high degree of reliability and accuracy. Operational power is not required. The controlled voltage is simultaneously the power supply voltage.

# **5 INTENDED USE**

# 5.1 Preparation for operation

**5.1.1** Preparation for connection:

- Unpack and check the Unit for damage after transportation; in case of such damages detection, contact the supplier or manufacturer;
- Check for components (it.2), in case of detection of incomplete Unit, contact the supplier or manufacturer;

- Carefully study the Operating Manual (pay special attention to the connection diagram to power the Unit);
- If you have any questions regarding the installation of the Unit, please contact the manufacturer by telephone number indicated at the end of this Operating Manual.

# 5.1.2 Selection of Current Transformers (CT)

Rated output current of CT should be 5 A.

 Rated input current of CT (Ict) is selected based on the rated current of the motor (In), the motor starting current, start duration, the time required for ARS (taking into account the characteristics of UBZ-305M inputs designed to connect CT (Table 5.1)).

| Current of UBZ-305M<br>inputs designed for<br>measurement of CT<br>output currents, A | Ratio of overload relative<br>to rated current (5 A)                                | Maximum duration of current action, s | Minimum delay before<br>restarting, s |  |  |  |  |  |
|---|---|---------------------------------------|---------------------------------------|--|--|--|--|--|
| 0 – 12  | 2.4   | continuously                          | -                                     |  |  |  |  |  |
| 12 – 15   | 3   | 60                                    | 10                                    |  |  |  |  |  |
| 16 – 20   | 4   | 30                                    | 15                                    |  |  |  |  |  |
| 21 – 25   | 5   | 15                                    | 30                                    |  |  |  |  |  |
| ATTENTION: MAXIMUM C<br>CURRENTS IS 25 A.   | ATTENTION: MAXIMUM CURRENT OF UBZ-305M INPUTS DESIGNED FOR MEASUREMENT OF CT OUTPUT |                                       |                                       |  |  |  |  |  |

Table 5.1 - Characteristics of UBZ-305M inputs designed to connect CT

Rated input current of CT should be within the range: In<Ict<3\*In. It is recommended to use CT with Ict=2\*In.

#### 5.1.3 General

# ATTENTION! ALL CONNECTIONS MUST BE PERFORMED WHEN THE UNIT IS DE-ENERGIZED.

To ensure the reliability of electrical connections you should use flexible (stranded) wires with insulation for voltage of not less than 450V, the ends of which it is necessary to be striped of insulation for 5±0.5 mm and tightened with bootlaces. Recommended cable cross section for connection is not less than 1 mm<sup>2</sup>.

Wires fastening should exclude mechanical damage, twisting and insulation abrasion of wires.

# IT IS NOT ALLOWED TO LEAVE EXPOSED PORTIONS OF WIRE PROTRUDING BEYOND THE REMOVABLE TERMINAL BLOCK.

For reliable contact it is necessary to perform tightening of screws of removable terminal block with the force specified in Table 3.1.

When reducing the tightening torque, the junction point is heated, terminal block may be melted and wire cane burn. If you increase the tightening torque, it is possible to have thread failure of terminal block screws or the compression of the connected wires.

# ATTENTION: To improve performance properties of UBZ-305M, it is recommended to install fuses (fusible elements or their analogues) in the following circuits (listed in the order required; a hyphen is the recommended fuse value):

1) UBZ-305M power supply circuits (27, 28, 30 - L1, L2, L3) - 1 A;

2) circuits for measurement of temperature, current, voltage (39, 40, 44, 45, 48-52) - 0.5 A;

3) RS-485 (33 - 35) – 0.5 A.

# 5.1.4 UBZ-305M connect

5.1.4.1 Connect the current transformers in accordance with Fig.5.1.

**5.1.4.2** Pass through a differential current transformer (zero sequence transformer) all three phase wires and connect it to UBZ-305M.

**5.1.4.3** To monitor and measure the motor insulation, connect the control terminal of the insulation **25** to one of output contacts of MS. If the motor housing is not grounded, or network with isolated neutral is used, or neutral wire is not connected to UBZ-305M terminal, it is necessary to connect electrically the motor housing to the terminal **26** of UBZ-305M.

**5.1.4.4** Connect the motor to UBZ-305M in accordance with Fig.5.1. When using the motor with the switching over the windings during star-delta starting-up, perform the connection in accordance with Appendix B.

5.1.4.5 In case of MODBUS usage, connect the communication lines RS-485 to terminals 33 (GND), 34 (line B RS-485), 35 (line A RS-485) of UBZ-305M. Set the parameter of "Communication" = "RS485".

Note – Master-comptroller of network of RS-485 in a delivery set not included.



A – UBZ-305M;

F1- F3 – Fusible element for 1 A (or its equivalent);

K – Magnetic starter (MS);

R1 – Temperature transmitter (for example: PT100);

R2 – Temperature transmitter (for example: PTC1000, EKS111 made by DANFOSS);

Q - Circuit breaker;

QF - Circuit breaker at a maximum current of 6.3 A;

T1-T3 – Current transformer (output 5 A);

T4 – Differential transformer.

When earthing current transformer and differential transformer, contacts b, d, f of the current transformer (contacts 15 – "CT-1b", 17- "CT-2b", 19 – "CT-3b" of the UBZ) and contact h of the differential transformer (contact 24 – "DT-a" of the UBZ-305M) must be switched to the earth. Earthing must be performed in a single place.

In case of significant voltage between the earth and the neutral, the transformers corresponding contacts must be interconnected in a single place and earthed with a breakdown fuse.

Fig.5.1 – UBZ-305M Connection Diagram

# 5.1.4.6 Energize UBZ-305M

ATTENTION – UBZ-305M is supplied with set rated current of motor equal to zero. In this case, UBZ-305M load relay will not be enabled until the rated current of the motor. Motor rated current should be at least 3 A.

**5.1.4.7** In the course of first starting in accordance with factory settings UBZ-305M is in the mode of MNS in which it is possible to set the following parameters:

CT rated current (parameter of "CT nom i");

- motor rated current (parameter of "Rated Inom").

For normal operation of UBZ-305M it is enough to set these parameters according to used CT and the motor.

**5.1.4.8** To operate the device together with PC as a control or monitoring device using the program "Control Panel UBZ-304/305", it is necessary to:

- Connect your PC to the Internet;

- Download on PC the file "Setup\_cplubz304\_305(\_X.X\_).exe (X.X is the version number of the software) from the site of NOVATEK-ELECTRO (https://novatek-electro.com/en/software/control-panel-of-ubz-304305.html);

- Install on PC "Control Panel UBZ-304/305" by running the file "Setup\_cplubz304\_305".

*Note*: To work with the UBZ-305M, you can use programs developed by the user.

5.1.4.9. For the device to work with a PC via the USB interface, you must:

- Connect your PC to the Internet,

- Upload the "USB-serial-Novatek.rar" file from the NOVATEK-ELECTRO website to your PC;

- Unpack the archive and install the driver on the PC by running the file "setup.exe";

- Connect the "USB" connector on the device panel to the USB connector of PC using the "USB type AmicroUSB type B" cable;

- Select "COM port" in the "Communication settings" section ("Settings" menu of the program "Control Panel UBZ-304/305") the number of the appeared additional COM port and make sure that the other communication settings correspond to the UBZ-305M communication settings;

- set the "Communication" parameter = "USB" in UBZ-305M.

5.1.4.10 Disable power of UBZ-305M.

**5.1.4.11** Connect the magnetic starter (hereinafter referred as MS) of the motor in accordance with Fig.5.1. **Note** – When load relay is enabled, the contacts **5-6** and **8-9** are closed; when relay is off, the contacts **4-5** and **7-8** are closed.

# 5.2 UBZ-305M Control

5.2.1 Modes of UBZ-305M control and status

UBZ-305M has five control modes:

- Keyboard blocking;
- MNS;
- User level;
- Advanced user level;

- Remote control.

All the modes of control have possibility to switch UBZ-305M in the state:

- Viewing the measured and calculated parameters (Table 3.5);

- Viewing the faults logbook (it. 5.6).

5.2.2 Measured and calculated parameters view state

Measured and calculated parameters view state is the principal state. From all other modes UBZ-305M returns to this mode automatically (if after 30 s, no button is pressed).

In this mode the first three lines of the indicator displays a group of three functionally close settings (when adding the values of temperature transmitters or analog inputs – a group of two parameters) (Fig.5.2).

**Note** – If any temperature transmitter is disabled by software, then instead of the temperature (resistance) value the indicator displays "Off".

The information displayed in the fourth line of the indicator depends on the state of UBZ-305M. If the load relay is enabled, then the fourth line of the display shows the current time (Fig.5.2).

| Phase          | i1, | Ĥ. | 345      |  |
|----------------|-----|----|----------|--|
| Phase<br>Phase | i2, | Ĥ. | 350      |  |
| Phase          |     |    | 342      |  |
|                |     |    | 15:30:17 |  |

The display shows:

- In line 1 current in phase A 345 A;
- In line 2 current in phase B 350 A;
- In line 3 current in phase C 342 A;
  - In line 4 current time.

Fig.5.2 – UBZ-305M Indicator in view mode of measured and calculated parameters (load relay is on)

If the load relay is off, then the fourth line of the indicator can display the following:

1) "AR=NOT Ir=0 15:30:17" in case if the motor start is impossible as the motor rated current is not set (parameter of "Rated Inom" =0);

2) "AR=NOT 15:30:17" in case if the fault occurred after which ARS is disabled;

3) "AR=350 15:30:17" in case if the fault occurred and ARS is possible (ARS time account is on – 350 s left to ARS).

In the second and third variant, information of the fourth line of the indicator is consistently changing – in addition to reports about the possibility of starting the motor; it displays the total number of faults and type of fault on the display (Fig.5.3). For example, if the information on the indicator corresponds to Fig.5.3, then in 2s the fourth line displays the fourth type of fault.

| Line U1, | Ų   | 345     |
|----------|-----|---------|
| Line U2, | U - | 312     |
| Line U3, | Ų.  | 210     |
| Imax     |     | Er 3: 8 |

The display shows:

- In line 1 line voltage U1 345 V;
- In line 2 line voltage U1 312 V;
- In line 3 line voltage U1 210 V;
- In line 4 "Imax" type of fault (over-current protection);

"Er 3:8" – the indicator displays the third fault; total number of existing types of faults is 8.

Fig.5.3 – UBZ-305M Indicator in view mode of measured and calculated parameters (in fault conditions)

#### 5.2.3 Mode of Keyboard blocking

When the keyboard is blocked you cannot view and reinstall the programmable parameters.

When the keyboard is blocked, pressing the "**SETUP**" button leads to the appearance on the indicator the message "blocked buttons" (Fig.5.4).

blocked buttons

Fig.5.4 – Indicator when the keyboard is blocked

To unblock the keyboard, it is necessary to press again the "**SETUP**" button. The led turns on "**SETUP**", and the indicator displays the inscription "USERS PASSWORD" and "<0>". With the help of **UP** and **DOWN** buttons you can dial the digit of user password from 1 to 9 and can press the button "**WR/SEL**". If the password is correct, the keyboard is unblocked. If after unblocking the keyboard no button is pressed within 15 s and setting of blocking has not been disabled by the user, the keyboard is blocked again.

#### 5.2.4 Mode of Minimum number of settings (MNS)

Mode of **MNS** is designed to facilitate the work of the service personnel with UBZ-305M.

In case of initial factory settings UBZ-305M is in the mode of MNS.

When UBZ-305M is operated in the mode of **MNS** the green led "**MMSP**" is on.

UBZ-305M operation in **MNS** mode differs from UBZ-305M operation in the mode of user level that the parameters not included in the list of **MNS** are set to factory defaults, and when you log in the user menu they are not visible.

Operation with parameters those are included in the list of **MNS** is the same as with the settings in the mode of user level (it.5.3.5).

When the mode of **MNS** is disabled (setting of parameter "Minimal set" is in "Off" position), the led "**MMSP**" goes out and UBZ-305M switches to the user level. At the user level you can change all the settings (included and not included in the list of **MNS**), if the change is not disabled by the advanced user.

ATTENTION: If any programmable parameters have been changed by the user or the advanced user (at user level or advanced user level modes), but they are not included in the list of MNS, then when transfer to the mode of MNS instead these changes the factory settings will be restored.

Adding of any parameter in the list of MNS and disabling of MNS mode is possible only in advanced user level.

UBZ-305M will transfer to the **MNS** mode after reset to factory settings (it.5.2.7).

#### 5.2.5 Mode of User level

When UBZ-305M unit is in the user-level mode, led "MMSP" is off.

~ 27 ~

To view and change the parameters of user level you should press the "**SETUP**" button, the led "**SETUP**" is on and the indicator displays the user menu (Fig.5.56).

| USERS MODE    |     |
|---------------|-----|
| Real Time     |     |
| >CT nominal i | 500 |
| Rated Inom    | 100 |

Fig.5.5 – User Menu

Using **DOWN** and **UP** buttons select the desired parameter (in Fig.5.5, "CT nom i" parameter is selected; it is the rated current of the CT) and press the "**SETUP**" button (Fig.5.6)

| USERS MODE    |      |
|---------------|------|
| >CT nominal i | 500  |
| ADV           | MMSP |

**Note**: Inscription "ADV" means that the parameter value change is possible only in the mode of **Advanced user level**. The inscription "**MMSP**" means that the parameter is included in the list of MNS.

Fig.5.6 – Screen of changing the setting in the user mode

If the fourth line of the indicator is marked by "ADV" (Fig. 5.6), the change of the parameter value in the user mode is disabled and in this case it can only be changed in the mode of **Advanced user level**.

If the parameter is not in the list of MNS (the fourth line of the indicator has the inscription "OFF MMSP"), then to change the value of the parameter it is necessary preliminary to include it in the list of MNS. To do this it is required the following:

- using DOWN and UP buttons select the parameter;
- press "SETUP" button;
- press simultaneously **DOWN** and **UP** buttons (on the display instead of the inscription "OFF MMSP" the inscription "MMSP" should remain).

The value of the parameter in the user mode can be changed if the fourth line of the indicator has only the inscription "MMSP". To do this it is required:

- using buttons **DOWN** or **UP** select the desired parameter value;
- using the button "WR/SEL", record the value of the parameter, and to go back to menu without recording, press the "SETUP" button.

If no button is pressed within 30 seconds, UBZ-305M switches to the state of the viewing the measured and the calculated parameters.

To exit to menu before 30 seconds you need to press button "WR/SEL".

# 5.2.6 Mode of Advanced user level

Access to the advanced user level

Press the "**SETUP**" button for 5 seconds, release the button.

If the level is password protected, the led "**SETUP**" is on and the display shows the PASSWORD inscription and "000" will flash (Fig.5.7).



Fig.5.7 – Advanced user password

Using **UP** and **DOWN** buttons sequentially, enter the three-digit password of advanced user, from 1 to 9 and separate dialing with pressing the button "**WR/SEL**". If the password is wrong, then LCD will display "ERROR" and after 15 seconds UBZ-305M will return to the view state of the parameters, otherwise UBS will go to the advanced user level (Fig.5.8).

| ADVANCED USERS | 5 MODE |
|----------------|--------|
| Energy RESET   | Off    |
| >Real Time     |        |
| CT nominal i   | 500    |

Fig.5.8 – Advanced user level

The procedure for changing the settings on the advanced user level is the same as user-level (it.5.2.5), but the parameter recording does not depend on the inscription "ADV" presence in the fourth line of the indicator. However, to change the value of the parameter, the parameter should be included in the list of MNS.

At the advanced user level the availability of any parameter at the user level can be disabled or enabled. To do this it is required the following:

- using **DOWN** and **UP** buttons, select the parameter (Fig.5.8);
- enter the menu where setting is changed by pressing "SETUP" button;
- press both buttons "SETUP" and DOWN.

In case of restricting access to change the parameter at the user level in the fourth line of the indicator the inscription "ADV" will display.

#### 5.2.7 Factory settings

Factory settings are possible in two ways.

The first method: set the parameter "Default Factor" to "On". After exiting from the mode for setting the factory settings will be restored.

This method does not recover the following settings:

- access code of advanced user ("Password");
- current time and date;
- clock correction ("Correct Time");
- the unit operating time ("Time UBZ-305M");
- operating time of the motor ("Time motor").

The second method: when UBZ-305M energizing, hold pressed for two seconds the buttons "SETUP" and "WR/SEL". Factory settings are restored (advanced user password - 123).

This method does not recover the following settings:

- the unit operating time ("Time UBZ-305M");
- operating time of the motor ("Time motor").
- clock correction ("Correct Time").

After you complete the installation of factory parameters, UBZ-305M will start operation in the mode of MNS, the list of which the settings are included:

- CT output current, "CT out i";
- CT rated current, "CT nom i";
- motor rated current, "Rated Inom".

5.2.8 Real time setting

To set the real time it is necessary the following:

- 1) pressing "SETUP" button, enter the parameters setting mode;
- 2) using **UP** and **DOWN** buttons, select parameter "Real Time";
- 3) press the button "SETUP" (Fig.5.9);

| Real Ti   | me               |
|-----------|------------------|
| <12≻ Jul9 | 2011<br>12:34:47 |

Fig.5.9 - View of the display when setting the time

4) using UP and DOWN buttons, select the desired date and press the button "WR/SEL";

5) repeat it. 4 to set the month, year, hour and minute.

When recording minutes (at the moment of pressing the button "WR/SEL"), the number of seconds will be automatically set to zero.

If you move to the next parameter without changes, instead of the button "WR/SEL", press the button "SETUP".

If no button is pressed for 15 seconds, UBZ-305M will automatically switch to the parameter view mode.

**5.2.9** UBZ-305M faults reset on front panel

Fault reset is performed when the motor is off. To reset the faults on the front panel, press simultaneously the buttons "**SETUP**" and **DOWN**, in this case:

- faults are reset regardless of whether ARS is disabled or enabled (besides the current faults and faults by the presence of motor currents when load relay is off);
- counting of ARS is off;
- in the absence of the current troubles the motor is off.

#### **5.2.10** Energy meters reset

Reset of energy meters (total, active and reactive) is performed when setting the parameter "Energy RESET" to "On" (setting to "1" when using USB/RS-485 interface). After reset of energy meters, the parameter "Energy RESET" will automatically switch to "Off" ("0" – when reading the parameter via USB/RS-485 interface).

#### 5.3 UBZ-305M Operation

In describing the operation of UBZ-305M it is assumed that this protection is enabled and all the required sensors are connected.

5.3.1 UBZ-305M operation before load relay on

**5.3.1.1** UBZ-305M operation after energizing (first start-up)

After energizing the indicator displays the device name, the version number of software, the name of the manufacturer and the operation performed (Fig.5.10).



Note - the software version number may vary.

Fig.5.10 – UBZ-305M indicator view after energizing

After 1-2 seconds the indicator will display the values of the measured parameters. What parameters will be displayed on the indicator it depends on the value of the parameter "Indicat <Start":

- line voltages at "Indicat <Start"="LineU";</li>
- the motor operating time, the insulation resistance of the motor and mains frequency at "Indicat <Start"= "InsFr".

Before the load relay enabling UBZ-305M checks the following:

- the level of stator winding insulation relative to the motor housing (when insulation resistance is less than 500  $\pm$  20 k $\Omega$  at "Insulation Mr" = "5" (1000  $\pm$  50 k $\Omega$  at "Insulation Mr" = "10") the load is not enabled);
- the quality of the mains voltage: full phase, symmetry, the current line voltage value;
- correct phase sequence, the lack of their "coincidence".

If any of disabling factors, the load relay is not activated, and the display of mnemonics shows the corresponding message about the fault (Table 5.12) and the led "**FAULT**" lights up.

In the absence of disabling factors, enabling the load relay is determined by the value of parameter "Start>Power" (UBZ-305M operation after energizing):

1) when "Start>Power" = "StOff", the load relay will not be enabled.

To enable the load relay in this case, you should simultaneously press UP and DOWN buttons.

2) when "Start>Power" = "St>AR" the load relay will be enabled after ARS time.

3) when "Start>Power" = "St>2s" the load relay will be enabled within 2 seconds after energizing.

Simultaneously with the load relay enabling the green led "Power relay" lights up.

After you activate the relay and up to the moment of the motor starting (motor start is determined by the excess of the load current of 120% level of rated current), control and taking action on voltage quality is maintained. If within no-current pause the disabling factors are appeared, the load relay is deactivated.

UBZ-305M operation when enabled remote control of the motor via USB/RS-485 interface (parameter "MotorOp RS-2/5") is considered in it. 5.6.9.

**5.3.1.2** UBZ-305M operation after shutdown owing to the fault

UBZ-305M operation in this case is similar to the work when first starting, but enabling the load relay does not depend on the value of the parameter "Start>Power".

If after the fault ARS is disabled ("AR"="Off"), then with disabled motor start on the front panel (it is determined by the value of the parameter "MotorOp UBZ-305M") the automatic enabling the motor is impossible up to UBZ-305M turning off. The action of the parameter "AR" value is applied to all types of faults except voltage faults. To disable ARS in case of voltage faults you should use the parameters "Umax protec", "Umin protec", "Umbal protec".

**5.3.2** UBZ-305M operation after load relay enabling and motor is on (currents occurrence more than 10% of the motor rated current)

UBZ-305M provides monitoring for voltage and currents. The load relay is disabled when any protection tripping from Table 5.12 with the exception of:

voltage protection;

- overcurrent protection with "Imax<>T" ="Ind" (in this case, the warning is there, but the load relay is not

disabled).

The indicator can display phase currents of motor or group of three (two) parameters selected by the user (Table 3.5). The group of parameters selected by the user can be displayed constantly ("Indicat mode"=" Conti") or for 15 s, and then indication of motor currents returns ("Indicat mode " = ">15s").

5.3.3 Functional relay operation

The functions performed by the functional relay are determined by the parameter "Relay F mode".

When "Relay F mode" = "Alarm", the relay is used as alarm relay (LEDs " $^{\prime}\Delta$ " and "**TR**" do not on). The relay contacts are closed when there is any fault specified in Table 5.12.

When "Relay F mode" = "Timer", the relay is used as time relay (LED "**TR**" is on): it turns on after the time set by the parameter "Relay F time", after the load relay enabling.

When "Relay F mode" = "St->D", the relay is used to switch the motor windings from star to delta (LED " $\Lambda$ " is on). In this mode the load relay is activated the same way as in the mode "Alarm", but after the time set by parameter "Relay F time" it is disabled. After the time set by the parameter "Delay RP RF", after the load relay is off, the functional relay is activated.

Note – When the functional relay is enabled, the contacts 1-2 are open, and contacts 2-3 closed.

# 5.4 Operation of UBZ-305M together with computer

5.4.1 Communication protocol and interface

The communication between UBZ-305M and computer can be via USB or RS-485 interface (parameter "Communication").

For communication MODBUS Protocol is used in **RTU** mode or MODBUS in **ASCII** mode (parameter "ASCII-RTU").

In ASCII mode 8-bit data is the combination of two ASCII characters (Table. 5.1). For example, 1-data byte: 64 Hex, in ASCII consists of two characters '6' (36 Hex) and '4' (34 Hex).

#### Table 5.2

| Character  | '0'    | '1'    | '2'    | '3'    | '4'    | '5'    | '6'    | '7'    |
|------------|--------|--------|--------|--------|--------|--------|--------|--------|
| ASCII code | 30 Hex | 31 Hex | 32 Hex | 33 Hex | 34 Hex | 35 Hex | 36 Hex | 37 Hex |
|            |        |        |        |        |        |        |        |        |
| Character  | '8'    | '9'    | 'A'    | 'B'    | 'C'    | 'D'    | 'E'    | 'F'    |

| Charaotor  | U      | 0      | / \    |        | 0      | 0      | -      |        |
|------------|--------|--------|--------|--------|--------|--------|--------|--------|
| ASCII code | 38 Hex | 39 Hex | 41 Hex | 42 Hex | 43 Hex | 44 Hex | 45 Hex | 46 Hex |
|            |        |        |        |        |        |        |        |        |

In **RTU** mode 8-bit data is the combination of 4-bit hexadecimal digits. For example, 64 Hex.

During data exchange via RS-485 or USB the blue LED "=="" is on.

Diagram of UBZ-305M connection to computer is shown in Fig.5.11.

Each UBZ-305M has the individual communication address. The computer controls each UBZ-305M recognizing them by their addresses.

**5.4.2** Communication parameters:

- the unit address: 1-247 (parameter "Address UBZ-305M");
- data transfer rate: 9600 baud, 19200 baud (parameter "Data speed");
- reaction to loss of connection: the continuation of operation with no warning, the warning and continued operation, the warning and stopping the motor with ARS enabling after restoration of communication, warning and motor stop with ARS disabling (parameter "Loss connect");
- detection of exceeded time for reply: 1s 120s (parameter "Overexceeding").

The format of the transmitted word is the following:

- 8 data bits in RTU mode and 7 data bits in ASCII mode;
- parity check (parameter "Even parity"): disabled ("Off"), enabled ("On"); (factory setting is "Off");
- number of stop bits (parameter "Stop bit"): 1 or 2 (factory setting is 2).

# ATTENTION! CHANGES OF THE COMMUNICATION SETTINGS (EXCEPT THE UNIT ADDRESS) WILL BE EFFECTIVE ONLY AFTER DE-ENERGIZATION OF UBZ-305M OR AFTER FULFILLMENT OF THE COMMAND "UBZ RESTART" ("RESTART") (it.5.4.11).

# **5.4.3** Communication protocol

Exchange between PC and UBZ-305M is carried by data packets. Data packet format in **RTU** mode is shown in Table 5.3 and in **ASCII** mode – In Table 5.4.

# Table 5.3 – Data packet in RTU mode

| Name  | Description   |
|-------|---|
| START | Silence interval – over 4 ms at transmission rate of 9600 baud, or more 2 ms at transmission rate of 19200 baud |

|              | ~ 31 ~  |
|--------------|---|
| ADR          | UBZ-305M communication address (8 bit)  |
| CMD          | Command code 8 bit  |
| DATA 0       | Content of data:  |
|              | N*8 bit data (n<=24)  |
| DATA (n-1)   |   |
| CRC CHK low  | CRC – Cyclic Redundant Check  |
| CRC CHK high | 16 bit  |
| END          | Silence interval – over 4 ms at transmission rate of 9600 baud, or more 2 ms at transmission rate of 19200 baud |

# Table 5.4 – Data packet in ASCII mode

| Name       | Description   |
|------------|---|
| STX        | Start character ':' (3A Hex)  |
| ADR1       | UBZ-305M communication address (8 bit) consisting of two ASCII characters     |
| ADR0       | OBZ-SUSIVI CONTINUNICATION ADDRESS (8 DIL) CONSISTING OF TWO ASCIT CHARACTERS |
| CMD1       | Command code 8 bit consisting of two ASCII characters                         |
| CMD0       |   |
| DATA 0     | Content of data:  |
|            | N*8 bit data (n<=24) consisting of two ASCII characters                       |
| DATA (n-1) |   |
| LRC CHK 1  | LRC Cyclic Redundant Check:   |
| LRC CHK 0  | 8-bit control total consisting of two ASCII characters                        |
| END1       | The end of characters: END1= 0D Hex – carriage return (CR);                   |
| END0       | END0 = 0A Hex – line feed (LF)  |

# 5.4.4 Command codes

5.4.4.1 General

The format of data characters depends on command codes. Examples of transmission of commands and data are given for **RTU** mode. For **ASCII** mode the command codes are not changed, but the format of the transmission data and control of data is based on the Table 5.4.

5.4.4.2 Command for reading the register group

# Command code – 0x03, reading n-words

For example, reading of continuous 2 words from starting address 2102H in UBZ-305M with communication address 01H in **RTU** mode (Table 5.5) and in **ASCII** mode (Table 5.6)

**Note** – In UBZ-305M during fulfillment of one command 12 registers (n=12) are possible to be read.

| Table 5.5 |  |
|-----------|--|
|-----------|--|

| Command message         | •    | Response message           |      |  |
|-------------------------|------|----------------------------|------|--|
| ADR                     | 0x01 | ADR                        | 0x01 |  |
| CMD                     | 0x03 | CMD                        | 0x03 |  |
| Start address of data   | 0x21 | Number of data in bytes    | 0x04 |  |
|                         | 0x02 |                            |      |  |
| Number of data in words | 0x00 | Content of data at address | 0x17 |  |
|                         | 0x02 |                            | 0x70 |  |
| CRC CHK low             | 0x6F | Content of data at address | 0x00 |  |
|                         |      |                            | 0x00 |  |
| CRC CHK high            | 0xF7 | CRC CHK low                | 0xFE |  |
|                         |      | CRC CHK high               | 0x5C |  |

# Table 5.6

| Command mes           | sage | Code transferred, HEX | Numbers for LRC, HEX |
|-----------------------|------|-----------------------|----------------------|
| STX                   | '.'  | 3A                    |                      |
| ADR                   | '0'  | 30                    | 01                   |
|                       | '1'  | 31                    |                      |
| CMD                   | '0'  | 30                    | 03                   |
|                       | '3'  | 33                    |                      |
| Start address of data | '2'  | 32                    | 21                   |
|                       | '1'  | 31                    |                      |
|                       | '0'  | 30                    | 02                   |
|                       | '2'  | 32                    |                      |

|                         |     | $\sim 32 \sim$ |    |
|-------------------------|-----|----------------|----|
| Number of data in words | '0' | 30             |    |
|                         | '0' | 30             | 00 |
|                         | '0' | 30             |    |
|                         | '2' | 32             | 02 |
| LRC CHK 1               | 'D' | 44             |    |
| LRC CHK 0               | '6' | 36             |    |
| END1                    | CR  | 0D             |    |
| END2                    | LF  | 0A             |    |

. 22 .

# 5.4.4.3 Command of register entries

#### Command code – 0x06, record – one word

This command is not recommended, as the entry of incorrect data may lead to failure of UBZ-305M.

Data recording is possible at the addresses of programmable parameters (Table 3.6), except the parameters listed in Table 5.7.

The parameter recording is independent of set protection of the advanced user (entry by the communication line has higher priority).

When recording new value of the parameter into the cell protected by MNS, the parameter is automatically removed from this mode.

#### Table 5.7

| Settings and readings                 | Displaying     | Address |
|---------------------------------------|----------------|---------|
| Total time of the unit operation, day | Time UBZ       | 217     |
| Motor operating time, day             | Time motor     | 218     |
| Access code of user                   | Users code     | 219     |
| Access code of advanced user          | Password       | 220     |
| Restoration of factory settings       | Default Factor | 221     |
| The unit design version               | Version        | 230     |

Example: recoding order is 1000 (0x03E8) to register with address 0x00A0 to UBZ-305M with communication address 01H in RTU mode is shown in Table 5.8.

#### Table 5.8

| Command m             | nessage | Respons               | se message |  |
|-----------------------|---------|-----------------------|------------|--|
| ADR                   | 0x01    | ADR                   | 0x01       |  |
| CMD                   | 0x06    | CMD                   | 0x06       |  |
| Start address of data | 0x00    | Start address of data | 0x00       |  |
|                       | 0xA0    |                       | 0xA0       |  |
| Data                  | 0x03    | Data                  | 0x03       |  |
|                       | 0xE8    |                       | 0xE8       |  |
| CRC CHK low           | 0x89    | CRC CHK low           | 0x89       |  |
| CRC CHK high          | 0x56    | CRC CHK high          | 0x56       |  |

# **5.4.4.4** Command for diagnostics

# Command code 08h – diagnostics

The 08h function provides a number of tests for checking the communication system between PC and UBZ-305M, and UBZ-305M serviceability control.

The function uses the sub-function field to specify the action performed (test).

# Sub-function 00h - return of request data

The data transmitted in the data field of the request should be returned in the response data field.

Example of request and response for MODBUS RTU mode is shown in Fig.5.11.

| Request |          |                 |                 |         |         |        |        |
|---------|----------|-----------------|-----------------|---------|---------|--------|--------|
| Address | Function | Sub-function HB | Sub-function LB | Data HB | Data LB | CRC LB | CRC HB |
| 01h     | 08h      | 00h             | 00h             | A0h     | 3Ch     | 98h    | 1Ah    |
| Respons | е        |                 |                 |         |         |        |        |
| Address | Function | Sub-function HB | Sub-function LB | Data HB | Data LB | CRC LB | CRC HB |
| 01h     | 08h      | 00h             | 00h             | A0h     | 3Ch     | 98h    | 1Ah    |

Fig.5.11 – Example of request and response for sub-function 00h – return of request data

# Sub-function 01h – restart of communication options

During fulfillment of the command UBZ-305M performs only change in baud rate. To change totally the communication settings you should run the command "UBZ RESTART" ("RESTART").

~ 33 ~

Example of request and response for MODBUS **RTU** mode is shown in Fig.5.12.

Request

| Address | Function | Sub-function HB | Sub-function LB | Data HB | Data LB | CRC LB | CRC HB |
|---------|----------|-----------------|-----------------|---------|---------|--------|--------|
| 01h     | 08h      | 00h             | 01h             | 00h     | 00h     | B1h    | CBh    |

Response is not returned

Fig.5.12 - Example of request and response for sub-function 01h - restart of communication options

5.4.5 Control of correct transmission of data packet

5.4.5.1 Control of correct transmission of data packet in RTU mode

To check the correctness of data transmission in **RTU** mode the CRC Cyclic Redundant Check – the code for cyclic control is used.

The Cyclic Redundant Check (CRC16) is a cyclic verification code based on the polynomial A001h. The transmitting device forms the Cyclic Redundant Check for all bytes of the message transmitted. The receiving device similarly generates the Cyclic Redundant Check for all bytes of the message received and compares it with the Cyclic Redundant Check received from the transmitting device. In case of mismatching the generated and received Cyclic Redundant Check the error message will be generated.

The field of Cyclic Redundant Check has two bytes. CRC in the message is transferred with low byte first. CRC is formed by the following algorithm:

1) loading CRC register (16 bit) by units (FFFFh);

2) exclusive OR with the first 8 bits of the byte of the message and CRC register contents;

3) shift of the result one bit to the right;

4) if shifted bit = 1, exclusive OR of the contents of the register with value A001h;

5) if shifted bit = 0, repeat step 3;

6) repeat steps 3, 4, 5, until 8 shifts;

7) exclusive OR with the following 8 bits byte of the message and CRC register contents;

8) repeat steps 3 to 7 until all bytes of the message will be processed;

9) the final contents of the register will contain the CRC.

Example of Program CRC code generation in the language C. the Function has two arguments:

Unsigned char\* data <- a pointer to the message buffer

Unsigned char length <- the quantity of bytes in the message buffer

The function returns the CRC value as a type of unsigned integer. Unsigned int crc chk(unsigned char\* data, unsigned char length)

```
lint j:
```

```
unsigned int reg_crc=0xFFF;
while(length--)
{
    reg_crc ^= *data++;
    for(j=0;j<8;j++)
        {
            if(reg_crc & 0x01) reg_crc=(reg_crc>>1) ^ 0xA001; // LSB(b0)=1
            else reg_crc=reg_crc>>1;
        }
    }
    return reg_crc;
}
```

5.4.5.2 Control of correct transmission of data packet in ASCII mode

To check the correctness of data transfer in **ASCII** mode LRC Redundant Check – longitudinal redundancy check. CRC is 8 – bit number transmitted as two ASCII characters. The CRC is formed by inverse transformation of all ASCII characters in eight-bit binary number, the addition of these numbers without accounting for the transfer, and the calculation of additional code of the received number. At the receiver, the LRC is calculated again and compared with the received LRC. In the calculation of LRC the colon, CR and LF are discarded.

An example of the LRC calculation for the command for reading of continuous 2 words from starting address 2102H in UBZ-305M with communication address 01H is shown in Table 5.6.

# 5.4.6 Register addresses

The register addresses of measured and calculated parameters of UBZ-305M are given in Table 3.5 The register addresses of programmable parameters are given in Table 3.6.

The register addresses of special and service parameters and their purpose are given in Table 3.4.

The register address of the status and purpose bit data in Table 5.9.

The register addresses of the alarm log are given in Table 5.9.

The register addresses of time settings are given in Table 5.10.

The register address of commands is 903 (Table 5.12).

#### Table 5.9

| Register of UBZ-305M<br>state       900       Bit 0       0 - No fault;<br>1 - fault (code of fault in register - 241).         Bit 1       0 - load relay is disabled;<br>1 - load relay is enable.       900         Bit 2       0 - restart is disabled;<br>1 - functional relay is enabled.       900         Bit 3       0 - restart is disabled;<br>1 - functional relay is enabled.       900         Bit 3       0 - restart is disabled;<br>1 - ARS is waited.       900         Bit 5-4       0 - alarm relay;<br>01 - star / delta.       900         Bit 6       0 - MNS mode is disabled;<br>1 - MNS mode is disabled.       900         Bit 7       0 - clock battery is normal;<br>1 - the clock battery should be replaced.       900         Bit 8       • UBZ-305M does not operating with<br>analog inputs;<br>• UBZ-305M is in area of hysteresis<br>when operating with analog inputs<br>1 - UBZ-305M is in area of hysteresis when<br>operating with analog inputs.         Register of fault 1       901       Bit service as per Table 5.13       0 - no fault;<br>902         Register of fault 1       901       Bit service as per Table 5.13       1 - fault.         Fault togbook       Fault code as per Table 5.13       1 - fault.         Fault togbook       Fault code as per Table 5.13       1 - fault.         Fault code 1       1000       Parameter value as per Table 5.13       1 - fault.         Fault code N <t< th=""><th>Description</th><th>Address</th><th></th><th>Service</th><th>Remark</th></t<>   | Description             | Address  |                  | Service                                  | Remark        |
|---|-------------------------|----------|------------------|--|---------------|
| State         900         1 - Tault (Code of fault in register - 241).           Bit 1         0 - load relay is disabled;         1 - load relay is disabled;           1         - load relay is enable.         -           Bit 2         0 - functional relay is enabled.         -           Bit 3         0 - restart is disabled;         -           1         - ARS is waited.         -           Mode of functional relay operation:         -           00 - alarm relay;         -           10 - star / delta.         -           Bit 5-4         0 - clock battery is normal;           10 - star / delta.         -           Bit 6         0 - MNS mode is disabled;           11 - Hux Cock battery is normal;         -           11 - the clock battery is normal;         -           11 - Hux Cock battery is normal;         -           11 - UBZ-305M is in area of hysteresis when operating with analog inputs;         -           11 - UBZ-305M is in area of hysteresis when operating with analog inputs.         -           11 - Butt togbook         -         -           <   | Register of UBZ-305M    |          | Rit O            | 0 – No fault;                            |               |
| Bit 1       1 - load relay is enable.         Bit 2       0 - functional relay is enabled.         Bit 3       1 - functional relay is enabled.         Bit 3       0 - restart is disabled;         1 - ARS is waited.       0.0 - alarm relay;         00 - alarm relay;       01 - time relay;         01 - time relay;       01 - alarm relay;         01 - star / delta.       0.0 - alarm relay;         01 - time relay;       0.0 - alarm relay;         01 - star / delta.       0.0 - clock battery is normal;         1 - the clock battery is normal;       1 - the clock battery is normal;         1 - the clock battery is normal;       1 - the clock battery is normal;         0 - Clock battery is normal;       1 - UBZ-305M does not operating with analog inputs;         0 - UBZ-305M is not in area of hysteresis when operating with analog inputs;       1 - UBZ-305M is in area of hysteresis when operating with analog inputs;         1 - UBZ-305M is in area of hysteresis when operating with analog inputs.       1 - fault.         Fault logbook       Fault code as per Table 5.13       0 - no fault;         Fault logbook       1000       Fault code as per Table 5.13       1 fault.         Fault time 1       1001       Parameter value as per Table 5.13       1 fault.         1002       Low byte - month, high byte - day of month<   | state                   | 900      | Dit U            |  |               |
| Register of fault 1       901       Bit service as per Table 5.13       0 - no fault         Register of fault 2       902       Bit service as per Table 5.13       0 - no fault         Parameter value A       1002       Low byte - month, high byte - minutes       1 - fault         Parameter value N       1000+(N-1)*5+1       Low byte - month, high byte - day of month       10 - garameter value as per Table 5.13         Parameter value N       1000+(N-1)*5+1       Low byte - month, high byte - day of month       1004 (N-1)*5+1         Parameter value N       1000+(N-1)*5+1       Low byte - month, high byte - day of month       1004 (N-1)*5+1   |                         |          | Rit 1            | 0 – load relay is disabled;              |               |
| Bit 2       1 - functional relay is enabled.         Bit 3       0 - restart is disabled;         Bit 3       1 - ARS is waited.         Mode of functional relay operation:       00 - alam relay;         01 - time relay;       01 - time relay;         01 - star / delta.       0 - star / delta.         Bit 5-4       0 - MNS mode is disabled;         1 - MNS mode is enabled.       1 - MNS mode is enabled.         Bit 7       0 - clock battery is normal;         1 - the clock battery should be replaced.       0 -         0 - clock battery should be replaced.       0 -         0 - UBZ-305M does not operating with analog inputs;       1 - UBZ-305M is in area of hysteresis when operating with analog inputs;         1 - UBZ-305M is in area of hysteresis when operating with analog inputs;       0 - no fault;         Register of fault 1       901       Bit service as per Table 5.13       0 - no fault;         Register of fault 2       902       Bit service as per Table 5.13       1 - fault.         Fault logbook  |                         |          | DILI             |  |               |
| Bit 3       1 - functional relay is enabled.         Bit 3       0 - restart is disabled;         Mode of functional relay operation:       00 - alarm relay;         01 - time relay;       01 - time relay;         10 - star / delta.       0 - clock battery is normal;         Bit 6       0 - not MNS mode is disabled;         Bit 7       0 - clock battery is normal;         1 - the clock battery is normal;       1 - the clock battery should be replaced.         0:       • UBZ-305M does not operating with analog inputs;         Bit 8       • UBZ-305M is not in area of hysteresis when operating with analog inputs;         Register of fault 1       901         Bit service as per Table 5.13       0 - no fault;         Fault togbook       -         Fault logbook       -         Fault code 1       1000         1002       Low byte - seconds, high byte - minutes         Fault code N       1000+(N-1)*5+1         Parameter value N       1000+(N-1)*5+2         Low byte - nours, high byte - day of month         1000+(N-1)*5+2       Low byte - seconds, high byte - minutes         Fault time N       1000+(N-1)*5+2       Low byte - nours, high byte - day of month         1000+(N-1)*5+4       Low byte - seconds, high byte - day of month <t< td=""><td></td><td></td><td>Rit 2</td><td>0 – functional relay is disabled;</td><td></td></t<>   |                         |          | Rit 2            | 0 – functional relay is disabled;        |               |
| Bit 3       1 – ARS is waited.         Bit 5-4       Mode of functional relay operation:<br>00 – alarm relay;<br>01 – time relay;<br>10 – star / delta.         Bit 6       0 – MNS mode is disabled;<br>1 – MNS mode is disabled;<br>0 – clock battery is normal;<br>1 – the clock battery is normal;<br>1 – UBZ-305M does not operating with<br>analog inputs;         Register of fault 1       901       Bit service as per Table 5.13       0 - no fault;         Register of fault 2       902       Bit service as per Table 5.13       0 - no fault;         Fault logbook       –       –       –         Fault code 1       1000       Fault code as per Table 5.13       –         Parameter value 1       1001       Parameter value as per Table 5.13       –         Fault code N       1000+(N-1)*5       Fault code as per Table 5.13       –         Parameter value 1       1000+(N-1)*5+1       Parameter value as per Table 5.13       –         Parameter value N       1000+(N-1)*5+2       Low byte – seconds, high byte – (year minus 2000)       –         Fault time N       1000+(N-1)*5+1       Parameter value as per Table 5.13       –   |                         |          | DIL Z            |  |               |
| Image: Parameter value 1       100       Fault code a sper Table 5.13         Parameter value 1       1001       Parameter value a sper Table 5.13         Parameter value N       1000+(N-1)*5+1       Parameter value as per Table 5.13         Parameter value N       1000+(N-1)*5+2       Low byte – hours, high byte – day of month         1000+(N-1)*5+4       Low byte – hours, high byte – day of month       1000+(N-1)*5+4         Low byte – hours, high byte – day of month       1000+(N-1)*5+4       Low byte – hours, high byte – day of month         1000+(N-1)*5+4       Low byte – hours, high byte – day of month       1000+(N-1)*5+1       Low byte – hours, high byte – day of month         1000+(N-1)*5+1       Low byte – hours, high byte – day of month       1000+(N-1)*5+1       Low byte – hours, high byte – day of month         1000+(N-1)*5+1       Low byte – hours, high byte – day of month       1000+(N-1)*5+1       2000)  |                         |          | Rit 3            |  |               |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |                         |          | Dit 5            |  |               |
| Bit 5-4       01 - time relay;<br>10 - star / delta.         Bit 6       0 - MNS mode is disabled;<br>1 - MNS mode is enabled.         Bit 7       0 - clock battery is normal;<br>1 - the clock battery should be replaced.         0:       • UBZ-305M does not operating with<br>analog inputs;         Bit 8       • UBZ-305M is not in area of hysteresis<br>when operating with analog inputs<br>1 - UBZ-305M is in area of hysteresis when<br>operating with analog inputs.         Register of fault 1       901         Bit service as per Table 5.13       0- no fault;         Fault logbook       •         Fault code 1       1000         Parameter value 1       1001         1002       Low byte - seconds, high byte - minutes         Fault code N       1000+(N-1)*5         Fault code N       1000+(N-1)*5+1         Parameter value N       1000+(N-1)*5+2         Low byte - seconds, high byte - day of month         1000+(N-1)*5+1       Parameter value as per Table 5.13         Parameter value N       1000+(N-1)*5+1         Parameter value A       1000+(N-1)*5+1         Parameter value A       1000+(N-1)*5+1         Parameter value N       1000+(N-1)*5+1         Parameter value N       1000+(N-1)*5+1         Parameter value N       1000+(N-1)*5+2         Low byte - seconds,  |                         |          |                  |  |               |
| $ \begin{array}{ c c c c } & 0^{1} - time relay; \\ & 10 - star / delta. \\ \hline & 0 - MNS mode is disabled; \\ 1 - MNS mode is enabled. \\ \hline & 0 - clock battery is normal; \\ 1 - the clock battery should be replaced. \\ \hline & 0 - clock battery should be replaced. \\ \hline & 1 - dlock battery should be replaced. \\ \hline & 1 - dlock battery should be replaced. \\ \hline & 1 - dlock battery should be replaced. \\ \hline & 1 - dlock battery should be replaced. \\ \hline & 1 - dlock battery should be replaced. \\ \hline & 1 - dlock battery should be replaced. \\ \hline & 1 - dlock battery should be replaced. \\ \hline & 1 - dlock battery should battery$ |                         |          | Bit 5-4          |  |               |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |                         |          |                  |  |               |
| $ \begin{array}{ c c c c c c c } \mbox{Bit 6} & 1 - MNS mode is enabled. \\ \hline Bit 7 & 0 - clock battery is normal; \\ 1 - the clock battery should be replaced. \\ \hline 0: & 0: & 0: & 0: & 0: & 0: & 0: & 0:$   |                         |          |                  |  |               |
| $\begin{array}{ c c c c c c }\hline & 1 - MINS mode is enabled. \\\hline & 0 - clock battery is normal; \\\hline & 1 - the clock battery should be replaced. \\\hline & 0 : \\ & UBZ-305M does not operating with analog inputs; \\\hline & 0 : \\ & UBZ-305M is not in area of hysteresis when operating with analog inputs; \\\hline & 0 : \\ & UBZ-305M is not in area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is in area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is in area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is not in area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is not area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is not area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is not area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is not area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is no area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is no area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is no area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is no area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is no area of hysteresis when operating with analog inputs \\\hline & 1 - UBZ-305M is no area of hysteresis when operating with analog inputs \\\hline & 1 0001 Fault code as per Table 5.13 \\\hline & 1 1 - fault intervalue 1 & 1001 & Parameter value as per Table 5.13 \\\hline & 1 1002 & Low byte - hours, high byte - (year minus 2000) \\\hline & Fault code N & 1000+(N-1)^*5+1 & Parameter value as per Table 5.13 \\\hline & 1 000+(N-1)^*5+1 & Parameter value as per Table 5.13 \\\hline & 1 000+(N-1)^*5+1 & Low byte - seconds, high byte - minutes \\\hline & 1 000+(N-1)^*5+1 & Low byte - hours, high byte - day of month \\\hline & 1 000+(N-1)^*5+1 & Low byte - hours, high byte - day of month \\\hline & 1 000+(N-1)^*5+4 & Low byte - month, high byte - (year minus 2000) \\\hline & Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) t$  |                         |          | Bit 6            | ,  |               |
| Bit 7       1 - the clock battery should be replaced.         0:       0:         Bit 8       0:         Bit 901       Bit service as per Table 5.13         Parameter of fault 1       901         Bit service as per Table 5.13       0:         Parameter value 1       1000         1000       Fault code as per Table 5.13         Parameter value 1       1001         1002       Low byte - seconds, high byte - minutes         1004       Low byte - hours, high byte - (year minus 2000)         Fault code N       1000+(N-1)*5         Parameter value N       1000+(N-1)*5+1         Parameter value N       1000+(N-1)*5+1         Parameter value N       1000+(N-1)*5+2         1000+(N-1)*5+3       Low byte - seconds, high byte - mi  |                         |          | Bit 0            |  |               |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |                         |          | Bit 7            |  |               |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |                         |          | DICT             |  |               |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |                         |          |                  |  |               |
| Bit 8•UBZ-305M is not in area of hysteresis<br>when operating with analog inputs<br>1 – UBZ-305M is in area of hysteresis when<br>operating with analog inputs.Register of fault 1901Bit service as per Table 5.130- no fault;<br>no perating with analog inputs.Register of fault 2902Bit service as per Table 5.130- no fault;<br>1 - fault.Fault logbookImage: the service as per Table 5.131- fault.Fault code 11000Fault code as per Table 5.13Image: the service as per Table 5.13Parameter value 11001Parameter value as per Table 5.13Image: the service as per Table 5.13Fault time 11002Low byte - seconds, high byte - minutesImage: the service as per Table 5.13Fault code N1000+(N-1)*5Fault code as per Table 5.13Image: the service as per Table 5.13Parameter value N1000+(N-1)*5+1Parameter value as per Table 5.13Image: the seconds, high byte - (year minus 2000)Fault time N1000+(N-1)*5+2Low byte - seconds, high byte - minutesImage: the seconds, high byte - minutesFault time N1000+(N-1)*5+3Low byte - seconds, high byte - minutesImage: the seconds, high byte - minutesInterner N1000+(N-1)*5+3Low byte - nours, high byte - day of monthInterner N1000+(N-1)*5+4Low byte - month, high byte - (year minus 2000)Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   |                         |          |                  |  |               |
| when operating with analog inputs<br>1 – UBZ-305M is in area of hysteresis when<br>operating with analog inputs.Register of fault 1901Bit service as per Table 5.130- no fault;Register of fault 2902Bit service as per Table 5.130- no fault;Fault logbookImage: Colspan="2">Image: Colspan="2">Image: Colspan="2">Operating with analog inputs.Fault logbookImage: Colspan="2">Image: Colspan="2">Image: Colspan="2">Operating with analog inputs.Fault logbookImage: Colspan="2">Image: Colspan="2">Image: Colspan="2">Operating with analog inputs.Fault code 11000Fault code as per Table 5.13Image: Colspan="2">Image: Colspan="2" Toolspan="2" Toolspan="2" Toolspan="2" Toolspan="2" Toolspan="2"  |                         |          |                  |  |               |
| Register of fault 1901Bit service as per Table 5.13<br>operating with analog inputs.0- no fault;<br>1 - fault.Register of fault 2902Bit service as per Table 5.13<br>Bit service as per Table 5.130- no fault;<br>1 - fault.Fault logbookImage: Colored Colore  |                         |          | Bit 8            |  |               |
| operating with analog inputs.Register of fault 1901Bit service as per Table 5.130- no fault;Register of fault 2902Bit service as per Table 5.131- fault.Fault logbookFault logbookFault code 11000Fault code as per Table 5.131- fault.Parameter value 11001Parameter value as per Table 5.131- fault.Parameter value 11001Parameter value as per Table 5.131- fault.Fault time 11002Low byte - seconds, high byte - minutes1001Fault code N1000+(N-1)*5Fault code as per Table 5.131- fault code as per Table 5.13Parameter value N1000+(N-1)*5+1Parameter value as per Table 5.131- fault code as per Table 5.13Fault time N1000+(N-1)*5+2Low byte - seconds, high byte - (year minus 2000)1- fault code as per Table 5.13Fault time N1000+(N-1)*5+3Low byte - seconds, high byte - minutesNote - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   |                         |          |                  |  |               |
| Register of fault 1901Bit service as per Table 5.130- no fault;Register of fault 2902Bit service as per Table 5.131- fault.Fault logbookImage: Service as per Table 5.13Fault code 11000Fault code as per Table 5.13Image: Service as per Table 5.13Parameter value 11001Parameter value as per Table 5.13Image: Service as per Table 5.13Parameter value 11001Parameter value as per Table 5.13Image: Service as per Table 5.13Fault time 11002Low byte - seconds, high byte - minutesImage: Service as per Table 5.13Fault code N1000+(N-1)*5Fault code as per Table 5.13Image: Service as per Table 5.13Parameter value N1000+(N-1)*5Fault code as per Table 5.13Image: Service as per Table 5.13Parameter value N1000+(N-1)*5+1Parameter value as per Table 5.13Image: Service as per Table 5.13Parameter value N1000+(N-1)*5+2Low byte - seconds, high byte - minutesImage: Service as per Table 5.13Fault time N1000+(N-1)*5+3Low byte - seconds, high byte - day of monthIndou+(N-1)*5+4Low byte - nours, high byte - day of monthImage: Service as per Table 5.12Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   |                         |          |                  |  |               |
| Register of fault 2902Bit service as per Table 5.131- fault.Fault logbookImage: Second  |                         |          |                  |  |               |
| Fault logbookImage: Second and performance of the performance o  |                         |          |                  | •  | ,             |
| Fault code 11000Fault code as per Table 5.13Parameter value 11001Parameter value as per Table 5.13Parameter value 11001Parameter value as per Table 5.13Fault time 11002Low byte – seconds, high byte – minutes1003Low byte – hours, high byte – day of month1004Low byte – month, high byte – (year minus 2000)Fault code N1000+(N-1)*5Parameter value N1000+(N-1)*5+1Parameter value N1000+(N-1)*5+2Low byte – seconds, high byte – minutes1000+(N-1)*5+3Low byte – seconds, high byte – minutes1000+(N-1)*5+4Low byte – nours, high byte – day of month1000+(N-1)*5+4Low byte – nours, high byte – day of month1000+(N-1)*5+4Low byte – month, high byte – (year minus 2000)Note – At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   |                         | 902      | Bit servi        | ce as per Table 5.13                     | 1- fault.     |
| Parameter value 11001Parameter value as per Table 5.13Fault time 11002Low byte - seconds, high byte - minutesFault time 11003Low byte - hours, high byte - day of month1004Low byte - month, high byte - (year minus 2000)Fault code N1000+(N-1)*5Fault code as per Table 5.13Parameter value N1000+(N-1)*5+1Parameter value as per Table 5.13Fault time N1000+(N-1)*5+2Low byte - seconds, high byte - minutesFault time N1000+(N-1)*5+3Low byte - nours, high byte - day of monthNote - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   |                         |          |                  |  |               |
| Fault time 11002Low byte - seconds, high byte - minutes1003Low byte - hours, high byte - day of month1004Low byte - month, high byte - (year minus 2000)Fault code N1000+(N-1)*5Parameter value N1000+(N-1)*5+1Parameter value N1000+(N-1)*5+2Low byte - seconds, high byte - minutes1000+(N-1)*5+3Low byte - seconds, high byte - minutes1000+(N-1)*5+3Low byte - hours, high byte - day of monthFault time N1000+(N-1)*5+3Low byte - hours, high byte - day of month1000+(N-1)*5+4Low byte - month, high byte - (year minus 2000)Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   |                         |          |                  | •  |               |
| Fault time 11003Low byte - hours, high byte - day of month1004Low byte - month, high byte - (year minus 2000)Fault code N1000+(N-1)*5Fault code as per Table 5.13Parameter value N1000+(N-1)*5+1Parameter value as per Table 5.13Fault time N1000+(N-1)*5+2Low byte - seconds, high byte - minutes1000+(N-1)*5+3Low byte - hours, high byte - day of month1000+(N-1)*5+4Low byte - month, high byte - (year minus 2000)Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   | Parameter value 1       |          |                  |  |               |
| 1004Low byte - month, high byte - (year minus 2000)Fault code N1000+(N-1)*5Fault code as per Table 5.13Parameter value N1000+(N-1)*5+1Parameter value as per Table 5.13Fault time N1000+(N-1)*5+2Low byte - seconds, high byte - minutes1000+(N-1)*5+3Low byte - hours, high byte - day of month1000+(N-1)*5+4Low byte - month, high byte - (year minus 2000)Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   |                         |          |                  |  |               |
| Fault code N $1000+(N-1)*5$ Fault code as per Table 5.13Parameter value N $1000+(N-1)*5+1$ Parameter value as per Table 5.13Fault time N $1000+(N-1)*5+2$ Low byte - seconds, high byte - minutes $1000+(N-1)*5+3$ Low byte - hours, high byte - day of month $1000+(N-1)*5+4$ Low byte - month, high byte - (year minus 2000)Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is  | Fault time 1            |          | Low byte         | e – hours, high byte – day of month      |               |
| Parameter value N $1000+(N-1)*5+1$ Parameter value as per Table 5.13Fault time N $1000+(N-1)*5+2$ Low byte - seconds, high byte - minutes $1000+(N-1)*5+3$ Low byte - hours, high byte - day of month $1000+(N-1)*5+4$ Low byte - month, high byte - (year minus<br>2000)Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is   |                         | 1004     | Low byte         | e – month, high byte – (year minus 2000) |               |
| In the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there isIn the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is  | Fault code N            | 1000+(N  | I-1)*5           | Fault code as per Table 5.13             |               |
| Fault time N       1000+(N-1)*5+3       Low byte – hours, high byte – day of month         1000+(N-1)*5+4       Low byte – month, high byte – (year minus 2000)         Note – At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is  | Parameter value N       | 1000+(N  | I- <u>1)*5+1</u> | Parameter value as per Table 5.13        |               |
| Fault time N       1000+(N-1)*5+3       Low byte – hours, high byte – day of month         1000+(N-1)*5+4       Low byte – month, high byte – (year minus 2000)         Note – At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is  |                         | 1000+(N  | I- <u>1)*5+2</u> | Low byte – seconds, high byte – minutes  |               |
| Low byte – month, high byte – (year minus 2000)         Note – At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is  | Foult time N            | 1000+(N  | I-1)*5+3         |  |               |
| Note - At the time of UBZ-305M delivery or after the setting of factory parameters (it.5.2.7) there is  |                         | 1000+(N  | <b>Ⅰ-</b> 1)*5+4 |  |               |
|   | Note – At the time of L | JBZ-305M | l delivery       |  | 2.7) there is |
|   |                         |          | •                | • • •                                    | ,             |

**5.4.7** Time parameter registers

The parameters are transmitted in binary decimal code. For example, the code 0x14 in the register of minutes means 14 minutes.

Registers of time settings allow reading and recording of data.

Register addresses for time settings are shown in Table 5.10.

# Table 5.10

| Parameter | Address | Remark   |
|-----------|---------|--|
| Seconds   | 80      |  |
| Minutes   | 81      |  |
| Hours     | 82      |  |
| Day       | 83      |  |
| Month     | 84      |  |
| Year      | 85      | Last two digits of the current century are recorded (read) in the register |

#### **5.4.8** Communication errors handling

In case of erroneous situation when making the frame (parity error, frame error, checksum error) UBZ-305M returns no reply.

In the event of an error in the format or value of data transferred (unsupported function code, etc.) UBZ-305M accepts the request frame and builds a response with a symptom and error code. The error indicator is the high bit set to one in the function field. For the error code there is separate field in the response. Response example is given in Fig. 5.13. Error codes are listed in Table 5.11.

Request – Function 30h is not maintained

| Address | Function | Data | CRC LB | CRC HB |
|---------|----------|------|--------|--------|
| 01h     | 30h      |      | XXh    | XXh    |

Response

| 00      |          |            |        |        |
|---------|----------|------------|--------|--------|
| Address | Function | Error code | CRC LB | CRC HB |
| 01h     | B0h      | 01h        | 94h    | 00h    |

|  | Table | 5.11 | – Error | codes |
|--|-------|------|---------|-------|
|--|-------|------|---------|-------|

| Error code | Name                    | Description  |
|------------|-------------------------|--|
| 01h        | ILLEGAL FUNCTION        | Received the function code cannot be processed by UBZ-305M   |
| 02h        | ILLEGAL DATA<br>ADDRESS | The data address specified in the request is not available to this slave   |
| 03h        | ILLEGAL DATA<br>VALUE   | The value contained in the request data field is disabled value for UBZ-305M   |
| 04h        | SLAVE DEVICE<br>FAILURE | While UBZ-305M attempted to perform the requested action, unrecoverable error occurred   |
| 05h        | ACKNOWLEDGE             | UBZ-305M accepted the request and is processing it, but this takes<br>much time. This response prevents master from generating timeout<br>errors |
| 06h        | SLAVE DEVICE<br>BUSY    | UBZ-305M is busy of processing a command. The master should repeat the message later when the slave is freed                                     |
| 07h        | NEGATIVE<br>ACKNOWLEDGE | UBZ-305M cannot perform the program function received in request   |

5.4.9 Remote control of the motor using USB/RS-485 interface

UBZ-305M operation in remote control mode is determined by parameter "MotorOp RS-2/5":

When "MotorOp RS-2/5" equal to "Off" (0) – remote control of the motor is disabled.

With activated remote control (parameter "MotorOp RS-2/5" equal to "OnSta"(1) or "OffSta" (2)), motor start on the front panel is disabled regardless of the value of the parameters "MotorOpUBZ" and "Start>power".

When "MotorOp RS-2/5" equal to "OnSta" – after energizing UBZ-305M operates in the same way as when the remote control is disabled (normal device operation), but it is enabled to record to the command register R\_COMMAND. Automatic motor start is possible only after ARS time.

When "MotorOp RS-2/5" equal to "OffSta" – UBZ-305M will start the motor only after the receipt of the respective command via USB/RS-485 interface.

The value R\_COMMAND is taken into account by UBZ-305M operation algorithm when "MotorOp RS-2/5" = "OnSta" and "MotorOp RS-2/5" = "OffSta". If "MotorOp RS-2/5" = "Off" and the user sets "MotorOp RS-2/5" = "OnSta" or "MotorOp RS-2/5" = "OffSta", then in R\_COMMAND zero (0) will be recorded.

The list of possible register setup of commands is shown in Table 5.12.

When "MotorOp RS-2/5" = "OnSta", then after energizing in the command register 1 is recorded (normal device operation).

When "MotorOp RS-2/5" = "OffSta", then after energizing in the command register 0 is recorded (motor is disabled prior to entering the command to enable).

In case of emergency shutdown of the motor by simultaneously pressing DOWN, UP (when "MotorOp UBZ" = 2 ("Stop") or "MotorOp UBZ" = 3 ("St<>"), 0 will be reset in the command register.

Table 5.12 – Values of command register

| Command register<br>R_COMMAND<br>Address = 903 | Action fulfilled  |
|--|---|
| 0  | Turn off the motor. If the motor is turned off, before receiving a command from the re-<br>mote control to turn on the motor will not turn on. If the motor is on, the motor will be off. |

| 1           | Normal operation of the device.<br>If the motor has been disabled by the command of the remote control or by simultaneous pressing <b>DOWN</b> , <b>UP</b> when "MotorOp UBZ" = 3 ("St<>") or when fault occurs, after which ARS is possible, then enabling the motor when 1 record to R_COMMAND will happen after ARS time from the moment the motor is turned off. |
|-------------|--|
| 2           | The early motor switching on. Record 2 turns on the motor before the ARS time finishes. After the motor enabling $R_COMMAND = 1$ .   |
| 55 (37 Hex) | Command "FAULT RESET" (it.5.4.10)  |
| 88 (58 Hex) | Command "UBZ RESTART" ("RESTART") (it.5.4.11)  |

~ 36 ~

# 5.4.10 Command "FAULT RESET"

Command "FAULT RESET" is fulfilled after recording the command code 55 in the command register (Table 5.12) via USB/RS-485 interface.

When the command is fulfilled:

- all faults are reset (whether ARS is disabled or enabled);
- ARS count ends;
- if there is no current fault, the motor is enabled.

#### 5.4.11 Command "UBZ RESTART" ("RESTART")

Command "UBZ RESTART" is used for entering into effect of the changed parameters of communication.

Command "UBZ RESTART" is fulfilled after record of command code 88 in the command register (Table 5.12) via USB/RS-485 interface. After receiving Command "UBZ RESTART", UBZ-305M does not return confirmation of received command.

WARNING: Between the last address to the registers of UBZ-305M and recording of the command "UBZ RESTART" the delay of at least 100 ms should be provided.

# ATTENTION! WHEN THE MOTOR IS ENABLED THE FULFILLMENT OF COMMAND "UBZ RESTART" ("RESTART") IS DISABLED.

5.4.12 UBZ-305M factory settings using MODBUS interface

To do this, you need to set the parameter "Default Factor" = 1. In this case the operation parameters of the serial interface will not change (reset of interface settings to factory settings is not performed). The execution time of reset to the factory setting is to 5 seconds. After the operation finished the parameter "Default Factor"=0.

# ATTENTION! WHEN THE MOTOR IS ENABLED SETTING OF FACTORY PARAMETERS VIA MODBUS INTERFACE IS DISABLED.

# RECORDING OF PARAMETERS VIA MODBUS INTERFACE PRIOR TO COMPRETION OF RESET OPERATION IS DISABLED.

# 5.5 Emergency Conditions System

In case of emergency state of UBZ-305M:

- in the fourth line of the indicator the alarm message displays (Fig. 5.14) (fault code corresponds to Table 5.13);
- red LED "FAULT" is on (with constant light if ARS is disabled and with flashing, if ARS is expected);
- the load relay is disabled;
- functional relay is activated (when "Relay F Mode" = "Alarm").

| Line | U1, | Ų  | 345     |
|------|-----|----|---------|
| Line | 02, | Ų. | 312     |
| Line |     |    | 210     |
| Imax |     |    | Er 3: 8 |

Fig.5.14 – UBZ-305M Indicator in mode of view for measured and calculated parameters (if there is a fault)

If UBZ-305M defines several different types of faults at the same time, the codes of faults and parameter values are displayed sequentially, one by one (on the indicator the number of displayed fault is changed).

If ARS is enabled, then in the fourth line of the indicator alternately the codes of faults and the time in seconds remaining until ARS are shown (Fig. 5.15) (if the waiting time for thermal overload of the motor is more than the ARS time, then the waiting time is displayed). If ARS is disabled, the state of ARS in the third line is not displayed.

|       |     | ~ 37 ~ |     |
|-------|-----|--------|-----|
| Line  | U1, | Ų      | 342 |
| Line  | U2, | Ų      | 345 |
| Line  | U3, | Ų      | 339 |
| AR=35 | 50  |        |     |

 $\ensuremath{\textit{Fig.5.15}}$  – Indicator when displaying the time remaining until ARS

Table 5.13 – Fault codes

| Fault description  | Fault<br>mnemonics | Parameter value                                     | Register<br>address of<br>parameter<br>value | Fault<br>code | Register<br>address<br>of faults<br>for<br>N bit |
|--|--------------------|---|--|---------------|--|
| Maximum phase current  | l max              | Maximum phase<br>current                            | 300  | 0             | 901:0  |
| Thermal overload   | Thermal over       |   | 301  | 1             | 901:1  |
| Ground fault (zero sequence current)   | learth             | Zero sequence<br>current                            | 302  | 2             | 901:2  |
| Excess ratio of negative sequence<br>current to negative sequence<br>voltage                                     | Coef I/U           | Coefficient of<br>negative sequence<br>current *100 | 303  | 3             | 901:3  |
| Negative sequence current  | l2 rev             | Negative sequence<br>current                        | 304  | 4             | 901:4  |
| Minimum phase current  | l min              |   | 305  | 5             | 901:5  |
| Delayed start  | LongStart          | Current   | 306  | 6             | 901:6  |
| Rotor blocking   | Block Rot          | Current   | 307  | 7             | 901:7  |
| Upon reaching the temperature threshold of the first transmitter   | Temp1              | Temperature in degrees                              | 308  | 8             | 901:8  |
| Upon reaching the temperature threshold of the second transmitter  | Temp2              | Temperature in degrees                              | 309  | 9             | 901:9  |
| Phase sequence   | PhaseSequen        |   | 310  | 10            | 901:10   |
| External MS (the presence of<br>currents when load relay is<br>disabled)   | Contactor          | Current   | 311  | 11            | 901:11   |
| At minimum line voltage  | U min              | Voltage   | 312  | 12            | 901:12   |
| At maximum line voltage  | U max              | Voltage   | 313  | 13            | 901:13   |
| At phase imbalance   | Uimbal             | Imbalance   | 314  | 14            | 901:14   |
| Minimum insulation resistance of motor winding   | Insul Res          | Insulation resistance                               | 315  | 15            | 901:15   |
| Mains minimum frequency  | F min              | Frequency   | 316  | 16            | 902:0  |
| Mains maximum frequency  | F max              | Frequency   | 317  | 17            | 902:1  |
| Fault of remote control channel  | RemoteCont         |   |  | 18            | 902:2  |
| Motor emergency shutdown without<br>possibility for restart  | Stop nAR           |   |  | 19            | 902:3  |
| Motor emergency shutdown with<br>possibility to restart by<br>simultaneously pressing the<br>buttons UP and DOWN | Stop Motor         |   |  | 20            | 902:4  |
| s.c. of temperature transmitter 1  | ShortTempS1        |   |  | 21            | 902:5  |
| Breakout of temperature transmitter 1  | BreakTempS1        |   |  | 22            | 902:6  |
| s.c. of temperature transmitter 2  | ShortTempS2        |   |  | 23            | 902:7  |
| Breakout of temperature transmitter 2  | BreakTempS2        |   |  | 24            | 902:8  |
| Loss of phase  | Break Phase        |   |  | 25            | 902:9  |
| EEPROM destruction   | Error<br>EEPROM    |   |  | 26            | 902:10   |
| At analog input "0-20 mA"  | Input I            |   | 327  | 27            | 902:11   |
| At analog input "0-10 V"   | Input U            |   | 328  | 28            | 902:12   |
| Improper calibration   | Error CALIB        |   |  | 29            | 902:13   |

Notes:

1 – Occurrence of fault as "EEPROM Error" – the destruction of EEPROM indicates that the data of the programmed parameters (Table 3.6) is damaged. To continue the operation, it is necessary to turn off UBZ-305M and restore the factory settings (it.5.2.7 – second method).

2 – Occurrence of fault as "Error CALIB" – UBZ-305M improper calibration means that the calibration coefficients of the measured data are damaged. The continued operation of UBZ-305M is impossible. Recalibration of the device is required to be done at the manufacturer factory.

# 5.6 Emergency Conditions Logbook

When disabling the load relay in the event of fault, UBZ-305M records in its memory the code of the fault, the value of the parameter on which the fault occurred and time of occurrence.

**Note** – The fault time is determined by internal clock of UBZ-305M.

Number of simultaneously stored fault codes is 50. In case of subsequent faults occur, the fault information is recorded in place of the oldest fault

To view the log, it is necessary to press button "WR/SEL".

LED "SETUP" will on in flashing mode, and UBZ-305M indicators will display the latest fault (Fig.5.16).

| Alarm H  | istory |    |
|----------|--------|----|
|          | Err.   | 1  |
| Umax, U  | 4      | 50 |
| 12.05.13 | 12:05: | 11 |

Line 1 – indication of mode (alarm logbook);

Line 2 – number of the fault (1 – means the most recent fault);

Line 3 – mnemonic of the fault as per Table 5.12 and the parameter value at the moment of the fault occurrence;

Line 4 – time and date of the fault.

Fig.5.16 – Display in the view mode of the fault logbook

View the fault logbook by pressing the **UP** or **DOWN** button.

To exit the view log mode, press the button "**WR/SEL**" or exit will be automatically in 30 seconds after the last pressing of any button.

Register addresses to read data log of faults via MODBUS Protocol are given in Table 5.9.

# 5.7 Motor control on UBZ-305M front panel

Depending on the value of the parameter "MotorOp UBZ", you can control the load relay of UBZ-305M by simultaneously pressing the **UP** and **DOWN** buttons:

- "Off" no reaction;
- "Start" (motor start is enabled) the load relay will enabled if ARS time has not finished;
- "Stop" (motor emergency shutdown) the load relay will disabled with the issuance of fault code "Stop nAR"). The restart of the motor is possible only after de-energizing and re-energizing of UBZ-305M unit;
- "St<>" (motor start and shutdown is permitted) the load relay is disabled with issuance of code "Stop Motor". To enable it, press again UP and DOWN buttons.

**Note** – in case of selection of parameter "Start>power"= "StaOff" (after energizing, start of the motor manually on the front panel of UBZ-305M) and "MotorOp UBZ"= "Off" (the motor control manually is disabled) the load relay will not turn on.

# 5.8 Motor control using analog inputs

The motor control algorithms by the analog inputs "0-20 mA" and "0-10 V" are shown in Table 3.6.

After the motor stopping according to emergency level the countdown for ARS will only start after going out the parameter value of the emergency zone.

If after the motor switching off by the alarm level the parameter value is between the levels on and off for the motor, then:

- indicator "Motor" blinks;
- indicator "FAULT" is off;
- the fault code is displayed on LCD.

**Note** – In this state of UBZ-305M it is possible to do early motor enabling by buttons on the front panel or by remote control.

#### 6 MAINTENANCE 6.1 SAFETY PRECAUTIONS



THE TERMINALS AND THE UNIT INTERNAL ELEMENTS CONTAINS POTENTIALLY LETHAL VOLTAGE.

# DURING MAINTENANCE IT IS NECESSARY TO DISABLE THE UNIT AND CONNECTED DEVICES FROM THE MAINS.

Maintenance of the unit should be performed by persons admitted to the operation and have the appropriate permission. The recommended frequency of maintenance is **every six months**.

# **6.2 MAINTENANCE PROCEDURE:**

1) check the wires connection reliability, if necessary – clamp with force as specified in Table 3.1;

2) check visually the housing integrity;

3) if necessary, wipe with cloth the front panel and the unit housing.

It is not allowed to clean the unit with abrasive materials or organic compounds (alcohol, gasoline, solvents, etc.).

# 7 TRANSPORTATION AND STORAGE

UBZ-305M in the original package of the Manufacturer should be stored indoors with temperature from minus 45 to +60 °C and relative humidity of not more than 80% in the absence of vapors harmfully acting on the packaging and materials of the device.

During transportation of UBZ-305M, the consumer should protect the unit from mechanical damage.

# 8 SERVICE LIFE, SHELF LIFE AND MANUFACTURER WARRANTY

8.1 The unit service life is 10 years. Upon expiration of the service life you should contact the Manufacturer.8.2 Shelf life is 3 years.

**8.3** Warranty period of the unit operation is 5 years from the date of sale.

During the warranty period the Manufacturer is responsible for free repair of the unit, if the Consumer has complied with the requirements of this Operation Manual.

# ATTENTION! IF THE UNIT HAS BEEN OPERATED WITH VIOLATION OF THE REQUIREMENTS OF THIS OPERATION MANUAL, BUYER WILL FORFEIT THE RIGHT TO WARRANTY SERVICE.

8.4 Warranty service is performed at the place of purchase or by the Manufacturer of the Unit.

**8.5** Post-warranty service is performed by the Manufacturer at current rates.

**8.6** Before sending for repair, the unit should be packed in the original or other packaging excluding mechanical damage.

Earnest request: when returning the unit or transfer for warranty or post-warranty service, in the fields for claims please indicate in details the reason for return.

# **9 ACCEPTANCE CERTIFICATE**

UBZ-305M has been manufactured and accepted in accordance with the requirements of current technical documentation and is fit for service.

Head of QCD \_\_\_\_\_ Date of manufacture: \_\_\_\_\_

Seal

10 CLAIMS DATA

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~ 40 ~

The Company is grateful to you for the information about the quality of the device and suggestions for its operation.

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For all questions, please contact the Manufacturer:

"NOVATEK-ELECTRO", LTD Admiral Lazarev Str., 59, 65007, Odessa, Ukraine; tel. (+38 048) 738-00-28, tel/fax (+38 0482) 34-36-73 www.novatek-electro.com

Date of sale \_\_\_\_\_

VN190304

#### ~ 41 ~ Appendix A CURRENT PROTECTION WITH DEPENDENT TIME DELAY (mandatory)



NOVATEK-ELECTRO



#### Appendix B UBZ-305M OPERATION FOR MOTOR CONTROL WITH WINDING CHANGEOVER WHEN STAR-TO-DELTA STARTING (mandatory)

~ 43 ~

When UBZ-305M is in the star-delta mode it is allowed performing the motor control in the following ways:

- the motor disabling/enabling using the external automatic starter (actuator) at the same time with the de-energizing/energizing the UBZ-305M;
- motor control on the front panel of UBZ-305M;
- motor control via USB/RS-485 interface.

It is strictly forbidden to shutdown the motor by external machine (the starter) without UBZ-305M deenergizing. As an exception, it is allowed after the motor is switched off by external machine (the starter), additionally to turn off the motor on UBZ-305M front panel or via USB/RS-485 interface to avoid the direct delta starting

IT IS STRICTLY FORBIDDEN TO SHUTDOWN THE MOTOR BY EXTERNAL MACHINE (THE STARTER) WITHOUT UBZ-305M DE-ENERGIZING.



K1 – Star starter of motor winding enabling;

K2 - Delta starter of motor winding enabling;

K3 – Starter of motor enabling;

Q1, Q2, QF – Circuit breaker.

Fig. B – Diagram for UBZ-305M enabling for the motor operation with star-delta switching over and the motor insulation control