

La legrand[®] Automatic transfer switch 4 226 82

Installation and user manual



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Automatic transfer switch 4 226 82



<u>/!</u>/ WARNING

- Read carefully the manual before the installation or use, taking count of the informations of instruction sheet given with to the product.
- These equipments have to be installed by qualified personnel, in compliance to local standards, to avoid damages or • safety hazards.
- · Before any device maintenance operation, remove the supply from measuring inputs or isolate them cutting the supply from other sources.
- · Legrand assumes no responsibility if the device isn't properly used, if installative informations aren't respected or if the device is tampered.
- Products described here below are subject to alterations and changes without prior notice. For this reason the catalogues data couldn't have contractual value.
- Clean the instrument with a soft dry cloth; do not use abrasives, liquids.
- Due of presence of electrical connections, the safety standards have to be respected.
- The ATS is supplied with Legrand standard parameters. These couldn't respect the necessity of the specific application/ installation. For this reason it is necessary to know the parameters and eventually to modify them in order to better integrate the device to the plant.

/!` SAFETY INSTRUCTIONS

This product should be installed in compliance with installation rules, preferably by a qualified electrician. Incorrect installation and use can lead to risk of electric shock or fire.

Before carrying out the installation, read the instructions and take account of the product's specific mounting location. Do not open up, dismantle, alter or modify the device.

All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorized opening or repair completely cancels all liabilities and the rights to replacement and guarantees.

Use only Legrand brand accessories.

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1. General features

The automatic transfer switch has been designed for switching applications between two power sources (power grids or generators). ATS has an LCD screen to provide a clear and intuitive user interface.

1.1 Description

- 128x80 pixel, backlit LCD screen with 4 grey levels.
- 5 keys for functions and setting.
- 4 LEDs for plant synoptic (source line and breakers status).
- 2 LEDs for alarm presence and AUTO mode active.
- 5-language text for measurements, settings and messages.
- Programmable I/O functions.
- Fully user-definable alarm properties.
- Line 1: 3-phase + neutral voltage reading input (S.Q1).
- Line 2: 3-phase + neutral voltage reading input (S.Q2).
- 100-240VAC power supply. Aux supply available at 12-24VDC.
- Voltage thresholds with programmable hysteresis.
- Front optical programming interface, galvanically isolated, which can be connected with USB and WiFi dongles.
- 6 programmable digital inputs (negative).
- 6 + 1 outputs:
- 6 relays with NO contact 8A 250VAC.
- 1 relay with changeover contact 8A 250VAC.
- Storage of the last 100 events.
- IP 40 front protection.
- Compatible with App and SW ACU.

1.2 Applications

- To check and to manage lines (line-to-line (U-U), line-generator (U-G) or generator-generator (G-G)).
- Control of motorized circuit breakers or contactors.
- Control of voltage source for three-phase, two-phase or single-phase systems.
- Control of phase-phase and / or phase-neutral voltages.
- Controls of undervoltage, overvoltage, phase loss, asymmetry, minimum frequency, maximum frequency.

1.3 Installation

- Install the unit following the instruction sheet attached to the product. Evaluate if the default configuration is in compliance with the desired one. Otherwise it is necessary modify the configuration. Check the wiring diagram supplied by Legrand in order to correctly connect the unit and others Legrand devices.
- The ATS standard configuration guarantees the correct work of devices if wiring diagrams supplied are respected.

The change of parameters, of input functions, of output functions etc... causes a functional change. This could cause incompatibility with standard wiring diagrams. It is recommended to evaluate changes of parameters or functional modes after having read the ATS user manual.

• At first power on, the OFF/RESET mode is activated on the ATS.

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2. ATS front panel description

2.1 Selection keys

- **OFF button (F)** It selects the OFF operating mode.
- AUT button (G) It selects the automatic mode. Green AUT LED (D) lights (when selected).
- MAN button (H) It selects the manual operating mode.
- ▲ and ▼ keys (I) Used to scroll through the display pages or to select the list of options in a menu. Simultaneously pressing of ▼ and ▲ recalls up the main menu.

2.2 LEDs

- AUT LED (green) (D) It indicates the automatic mode active.
- Alarm LED (red) (E) Flashing, it indicates an active alarm.
- Line 1 voltage status LED (green) (C) It indicates the line voltage of source 1 S.Q1 is within the programmed limits.
- Line 2 voltage status LED (green) (C) It indicates the line voltage of source 2 S.Q2 is within the programmed limits.
- Q1 status LED (yellow) (B) If fixed, it indicates the open or closed state of the devices Q1 source line 1. If flashing, it indicates a mismatch between the desired state of the breaker and its true state detected by the feedback input.
- Q2 status LED (yellow) (B) If fixed, it indicates the open or closed state of the device Q2 source line 2 breaker. If flashing, it indicates a mismatch between the desired state of the breaker and its true state detected by the feedback input. N.B. If the LED is on, the relative function is activated.



Fig. 1 - Frontal panel

2.3 IR Input

 IR Input (L) – Connecting IR port to connect IR-USB or IR-WiFi dongle accessories. They allow the dialogue between ATS and SW ACU or APP ACU.



3. Operating mode

With of OFF-RESET/MAN/AUT keys the desiderated operating modes can be selected and they will appear on the display.



The change of operating mode can be done by pressing the specific button for at least 0.5s. After this time, the new chosen modality will appear another display.

3.1 Reset mode (OFF-RESET)

- In this mode the ATS looks over the lines status but it does not perform any changing actions.
- Lines surveillance, measures display and status LEDs remain active. If the control of the switching devices is impulsive, in OFF mode both open and close commands are disabled. If the command is in continuous mode, the behaviour can be selected by P05.10.
- Pressing the OFF-RESET button it's possible to reset the retentive alarms, after removing alarm conditions.

🔼 To access the programming menu is necessary to activate the OFF mode.

3.2 Manual mode (MAN)

In MAN mode it is possible to manually control the devices. This operation could be done on devices Q1 and Q2 in functions of chosen line (line 1 or line 2). It is possible to select the switch to control by pressing the MAN key. On display the device enabled (Q1 or Q2) appears. By pressing the ▲ or ▼ button it is possible to confirm the closing or opening operation (the command will be received if the button is pushed for at least 300ms).



- While devices opening-closing is enabled, the page scroll is locked. Pressing MAN several times it is possible to unlock it and to move through other display pages.
- If it is commanded the closing of an opened device while the other one is still closed, the ATS first of all opens the closed device and then it closes the commanded one, interposing the programmed interlock time.



With an application Utility-Generator (U-G) or Generator-Generator (G-G), it is possible to manually control the switching on and off of the generator in a manner similar to that above described, but moving on the page start / stop groups.





Fig. 10 - Start Generator manual mode

3.3 Automatic mode (AUT)

- In automatic mode, the ATS checks permanently the lines and breakers status. Starting from the state of lines it performs autonomously the closing/opening operations of breakers and the optional startup/shutdown of the generator set.
- When the main line (S.Q1) exceeds the specified limits for a time higher the one set, the green LED C (line presence) switches off giving a "threshold out" alarm. The ATS disconnects the load from S.Q1 and connects it to the S.Q2 (if it is available and within admitted limits). After S.Q1 returns within the specified thresholds, the ATS moves the load on this one after it has checked the stability and the quality of line. One time the changeover is finished, the ATS can provide to the eventual cooling cycle of generator set (if it is programmed).
- Automatic operating cycles vary both as a function of the type of application (Utility-Utility, Utility-Generator, Generator, Generator-Generator) and as a function of the type of devices used (motorized circuit breakers or contactors).
- It is possible to program the unit to open the priority line S.Q1 before or after the secondary line S.Q2 has been made available, through parameter P05.05 in the M05 "changeover" menu.
- When the priority line S.Q1 turns within the established limits, the unit opens S.Q2 and switches the load on S.Q1. If on S.Q2 is present a generator, the ATS provided to the eventual cooling cycle of it. It is possible also to lock the automatic return to the priority line S.Q1 setting parameter P05.12. In this case it is necessary an external intervention to authorize the turn of load to line S.Q1.

4. Power-up

- The ATS can be supplied at 100-240VAC or 12-24VDC. In case of simultaneous presence of both power supplies, priority is given to the AC power supply.
- After first power-up the device normally starts in OFF/RESET mode.
- During the normal work of ATS, if it switches off, when it will be switched on it comes to operating mode actives before the switching off.
- If it is necessary to modify this behaviour, the parameter P01.03 in the M01 "utilities" menu has to be changed.
- The automatic transfer switch can be supplied with a second Vaux by means of the input "DC battery" from 12VDC to 24VDC. The same input could be used for the battery control, if it is activated. In this case it is necessary to set the correct battery voltage in the menu M05 "battery".
- During power-up all the LEDs blink in order to verify their operation.

5. Main menu

• The "main menu" is made up of a group of graphic icons that allow to access to functions. In function of selected icon, a description will be displayed on the display.



The main menu allow the rapid access to measurements and settings.

- Starting from main page, press ▲ and ▼ keys together. The menu screen is displayed.
- Press ◀ or ► to rotate clockwise/counter clockwise to select the required function. The selected icon is highlighted and the central part of the display shows the description of the function.
- Press (AUT) ✓ OK to activate the selected function.
- If some functions are not available, the correspondent icon will be disabled (shown with light grey colour).
- Icons descriptions:



Fig. 12 - Main menu

- 🗁 Settings and access to the password inserction.
- 💵 View of L-L voltages.
- 🔟 View of L-N voltages.
- 🙆 View of alarm status.
- 🐨 Nominal data.
- 🖼 Statistic data of the ATS operation.
- 🕮 Event log list.
- 🕮 Battery status.
- 🖼 Input/output status.
- **1** Information page.
- 🚾 Setup menu for parameter programming (see dedicated chapter).
- 🗐 "Commands menu" (see dedicated chapter).

6. Password access

The ATS has a password function that at first switching on is not active in order to access to all parameters (M03 Password OFF).

N.B. In case of password activation/modify, it is recommended to make a copy of it to guarantee future access with desired privileges.

- It is possible to define different level of password in order to permit different access to "settings/commands" menu in function of access privileges.
- If password is activated, in order to enter to protected data, it is necessary to insert the correct code.
- To enable password management and to define numeric codes, see M03 "password" menu.
- There are different access levels:
- Password disabled (OFF)- The password is disabled. Complete access to all parameters (Default Legrand).
- Password enabled (ON) The password is enabled:
- Access without to insert password (Lev.1) The password is enabled but not inserted. This access allow the visualization only.
- User Level access (Lev.2) It allows the change of mode, the clearing of recorded values and editing of a limited number of setup parameters.
- Advance Level access (Lev.3) Complete access to all parameters.

| | Password OFF | | | | | |
|------|--------------|--------------------------|--------|--------|--|--|
| MENU | | Password ON (liv2-liv.3) | | | | |
| | | NO Password Lev 1 | Lev. 2 | Lev. 3 | | |
| M01 | • | X | • | • | | |
| M02 | • | X | Х | • | | |
| M03 | • | Х | Х | • | | |
| M04 | • | Х | Х | • | | |
| M05 | • | Х | Х | • | | |
| M06 | • | Х | • | • | | |
| M07 | • | Х | • | • | | |
| M08 | • | Х | • | • | | |
| M09 | • | X | • | • | | |
| M10 | • | X | Х | • | | |
| M11 | • | X | Х | • | | |
| M12 | • | X | Х | • | | |
| M13 | • | X | Х | • | | |
| M14 | • | X | Х | • | | |
| M15 | • | X | Х | • | | |
| M16 | • | Х | Х | • | | |

• The default password for each level are the followings:

| | Password OFF default Legrand | Full Access | | |
|---------------|------------------------------|-------------|----------|--|
| | Password ON | Level | Password | |
| Password mode | | 1 | - | |
| | | 2 | 1000 | |
| | | 3 | 2000 | |

 From normal viewing, press ✓ to recall main menu, select the password icon and press ✓. The display shows the screen below:



Fig. 13 - Enter password





Fig. 14 - Enter password level Ok

Fig. 15 - Enter Wrong password level

• With keys ▲ and ▼ it is possible to change the selected digit.

• With keys + ◀ and - ▶ it is possible move through the digits.

ATTENTION! To confirm the password it is mandatory to select 🗁 icon and to confirm with 🗸 OK. If the code is confirmed with OK without going on key icon "", the value won't be accepted.

- In function of level password "Level 2-User or Level 3-Advanced" the correspondent unlock message is shown.
- Once unlocked the password, the access rights are valid until one of the followings conditions are verified:
 - A timeout period of two minutes elapses without any keystroke.
 - The device is reset (after quitting the setup menu).
 - The device is turned off.
- To quit the password entry screen press ✓ key.



7. Display pages





Fig. 17- Date/hour

| | L-L VOLTAGE | |
|--------------|-----------------------|-------------------|
| S.Q1 | | S.Q2 |
| | | |
| Measure unit | | Phases indication |
| Frequency | | Operative Mode |
| | Fig. 18 - L-L voltage | |

| | L-N | VOLT | TAGE | | |
|-----------------------|------------|------|-----------------------|-------------------|--|
| Voltage | 0 v | | O _v | | |
| | Ov. | | 0, | Phases indication | |
| | Ū, | | Ūv. | | |
| Frequency | 00.0 Hz | OFF | 00.0 Hz | | |
| Fig. 19 - L-N voltage | | | | | |

| Activo alarmo | ALARMS STATUS | | | |
|---------------|-------------------|--------------------------|--------------------------|--------------------------|
| Active diams | A02 A03 A04 | A07 A08 A09 A10 | A13 A14 A15 A16 | UA1 UA2 UA3 UA4 |
| | A05 A06 | A11 A12 | A17 A18 | ens: |
| | - বিদ্যালয় | | | |

Fig. 20 - Alarms status



Fig. 21 - Control Thresholds

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| Minimum voltage measured | BATTERY STATUS | Maximum voltage measured |
|-----------------------------|----------------|-------------------------------|
| Actual voltage | | Maximum voltage limit |
| Minimum voltage limit | | MAX and min voltages reset |







Fig. 25 - Input/Output status



Fig. 26 - Inputs



7. Display pages



Fig. 27 - Outputs

| | INFORMATION PAGE |
|----------------|------------------|
| | |
| | |
| | |
| Free user text | |
| | |

Fig. 28 - Information page



Fig. 29 - System info

• **Note:** some of the pages listed above may not be displayed if the relevant function is disabled. For example, if the limit threshold function is not programmed, the concerning page will not be shown.

8. Expandability

- The automatic transfer switch can be expanded with additional modules. It is possible to connect a maximum of 2 expansion modules at the same time.
- The expansion modules provide additional resources in order to extend the checking and managing chances. These ones can be parameterized and managed through the dedicated setup menus.
- The supported expansions modules can be grouped in the following categories:
- communication modules
 I/O modules
- Procedure To add an expansion module:
- remove the power supply to automatic transfer switch (230VAC and auxiliary in DC, if present);
- remove the protecting cover of one of the expansion slots;
- insert the upper hook of the module into the fixing hole on the left of the expansion slot;
- rotate right the module body, inserting the connector on the bus;
- push until the bottom clip snaps into its housing.





- Once expansion modules are installed, the ATS recognize them when it will be powered on. It automatically recognises the kind of mounted expansions modules showing it on display.
- At switching on, if the device configuration has changed compared to the last saved, (one module has been added or removed), the ATS asks the user to confirm the new configuration. In case of confirmation, the new configuration will be saved and will become effective, otherwise the mismatch will be shown at every subsequent power-on of the system.



N.B. One time the module has been installed, the associated functions have to be set by the user.

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8. Expandability

- The I/O status (active/not active) is graphically shown in the following way: - ACTIVE: with words in negative (white on black background)
 - NOT ACTIVE: with words in positive (black on white background)

| INPUT/OUTF | UT STATUS |
|----------------------------|-------------|
| INPO1 INPO9 | 0UT01 0UT09 |
| INPO2 INP10 | 0UT02 0UT10 |
| ÎNPŬŜ ÎNPÎĬ INPO4 INP12 | |
| INPOS INP13 | 00105 00113 |
| INPOS INP14 | 00003 00114 |
| INPO7 | 00107 00115 |
| INPO8 | 00108 |

Fig. 32 - I/O Active/Not active

- The setup menus related to the modules are always accessible, even if the expansion modules are not physically fitted.
- It is possible to add modules I/O of the same type; the setup menus are multiple and identified by a sequential number.
- The following table shows how many modules of each group can be mounted at the same time.

| MODULE TYPE | CODE | FUNCTION | MAX Nr. |
|--------------------|----------|---------------------------|---------|
| COMMUNICATION | 4 226 89 | RS-485 | 1 |
| | 4 226 90 | 4 STATIC OUTPUTS | 2 |
| I/O | 4 226 91 | 2 CHANGEOVER RELAYS | 2 |
| | 4 226 92 | 2 INPUTS + 2 RELAYS NO | 2 |

9. Communication

- It is possible connect to the ATS a maximum of 2 communication modules, indicated as COMn. With M08 "communications" menu is possible the setting of COM ports.
- The inputs and outputs are identified by a code and a sequence number. Example: the digital inputs are identified by code INPx, where x is the number of the input. In the same way, digital outputs are identified by code OUTx.

| CODE | DESCRIPTION | BASE | EXP |
|------|-----------------|------|-----|
| INPx | Digital Inputs | 16 | 714 |
| OUTx | Digital outputs | 17 | 815 |

- Internal variables (bit) are associated to inputs/outputs. For instance, it is possible to apply limit thresholds to the measurements done by the ATS. In this case, an internal variable named LIMx will be activated when the measurements will go outside the limits defined by the user.
- The following table shows all the I/Os and the internal variables managed by the automatic transfer switch with highlighting of their range (variables number per type).

| CODE | DESCRIPTION | RANGE |
|------|-----------------------------|-------|
| LIMx | Limit thresholds | 14 |
| REMx | Remote-controlled variables | 116 |
| UAx | User alarms | 14 |
| CNTx | Programmable counters | 14 |

- Functions associated to the inputs are the 4 described in the above table.
- LIMx: internal variable that identifies a limit value set by the user and managed by the ATS. Its status (active or not) depends by out-of-limits of one measurement set by the user.
- CNTx: internal counters that can count pulses coming from an external source (through a digital input INPx) or the times that a certain condition has been verified.
 Example: defining a limit threshold LIMx as count source, it will be possible to count how many times one measurement has exceeded a certain limit.
- **REMx:** allow the managing of remote variables.
- UAx: allow the activation and managing of 4 programmable alarms.

9.1 Limit thresholds (LIMx)

- The LIMx thresholds are internal variables whose status depends by out-of-limits of one measurement set by the user.
- (example: phase to phase voltage L1-L2 higher than 400V).
- The setting of thresholds value is calculated starting from a base value. Example: "400 V" adding a multiplicative factor "x 1" →400 x 1 = 400V.
- For each LIM, there are two thresholds: upper and lower.
 N.B. The upper threshold must always be set to a value higher than the nominal one and the lower threshold must always to be set to a value lower than the nominal one.
- The control mode of thresholds can be done in 3 ways:
- **MIN function:** when the value of selected measure is under lower limit, after the delay set, the threshold will be activated. When the value of selected measure is over the upper limit, after delay set, the threshold will be restored.
- **MAX function:** when the value of selected measure is higher than the superior limit, after the delay set, the threshold will be activated. When the value of selected measure is under lower limit, after delay set, the threshold will be restored.
- **MAX+MIN function:** when the value of selected measure is under lower limit or over the upper limit, after the delays set, the threshold will be activated. When the value of selected measure comes back into the limits, the threshold will be restored (if not retenitive).
- The managing of limit can be done in 2 ways: with memory or without memory. In the first case the reset of the alarm can be done only manually (retenitive); in the second case the reset of alarm is automatic, if the value comes back into the limits. The setting can be done using the dedicated command in the "commands" menu.
- See setup menu M13 "Limit thresholds".



9. Communication



Fig. 33 - Limit thresholds

9.2 Remote-controlled variables (REMx)

- The automatic transfer switch, with an external supervision software, can activate outputs (OUTx) via Modbus protocol RS 485 channel. This can be done by means of remote variables REMx.
- To use this functionality, it is necessary to use Modbus external module.

9.3 User Alarms (UAx)

- User can set a maximum of 4 programmable alarms (UA1...UA4).
- · Conditions that generates the alarm can be different:
- In association of one thresholds LIMX set
- Activation of digital inputs INPx.
- For each alarm, the user can define a message that will appear on the alarm page.
- Properties of alarms can be defined by the user in the same way that normal alarms.
- When several alarms are activated at the same time, they are displayed sequentially, and their total number is shown on the status bar.
- To reset one alarm that has been programmed with latch, use the dedicated command in the "commands" menu.
- For details on alarm programming and definition, refer to setup menu M15 "User alarms".

9.4 Counters (CNTx)

- This function allows, by selecting a control channel, to activate a counter (see chapter M14 "counters").
- It is possible to count:
- Impulses acquired from inputs INPx;
- The numbers of activations of outputs OUTx;
- The overcome of limits LIMx;
- Activation of known variables.
- The description of counters CNTx can be customized with a test of maximum 16 characters.
- The unit of measure of counters Umn can be customized with a test of maximum 6 characters.

10. Keypad lock

- The automatic transfer switch keypad can be locked, avoiding not desidered command.
- Once the keypad is locked, it will only be possible to view measures, but not to change operating mode or to operate in MAN mode on devices. If the icon menu is shown and the keypad is locked, wait 2 minutes to return to main page.

N.B. Any attempt to use the locked keys will cause the word "ACCESS LOCKED" to be displayed.

- The activation of keypad lock can be made in the followings ways:
- With a programmable input (activate the function "keypad lock");
- From frontal keys;
- With SW ACU.
- To lock or unlock the keypad, press key ▲ and, while holding it down, press key ▼ three times without releasing it at the end. Release then key ▲ and then press it 5 times, then release both keys.
- When the keypad is locked, the display shows the word "KEYBOARD LOCKED". If the keypad isn't locked the display shows the word "KEYBOARD UNLOCKED".

11. Programmation

11.1 Parameter setting (setup) from frontal panel

• To access to "parameters" menu and to modify them, it is necessary put the ATS in OFF mode, recall the "main" menu (press ▲ ▼ simultaneously), select the "setup" menu () and confirm with (✓OK).



• A table shown in the following picture is displayed.



- Sliding menus Mxx it is possible to select sub-menus where are present all parameters associated to the function.
- Select the required menu with keys ▲ or ▼ and confirm with •.
- Press OFF to quit and return to the measurement viewing.

N.B. If the icon is not enabled (in grey color), it is necessary to check access privileges to modify parameters (see chapter "passwords").



11. Programmation

11.2 Parameter setting (setup) with PC

- The managing of setting parameters can be done also using the PC Software "ACU configurator" (available to free download on E-catalogue Legrand.
- Using software ACU it is possible to transfer set-up parameters from ATS to PC, generating a file. It is also possible to transfer to ATS a file with parameters from SW ACU.
- It is possible to transfer parameters in 2 ways:
- Total transfer: all parameters are uploaded on ATS in one time
- Partial transfer: only menu with modified data will be uploaded to the ATS
- The PC can be used also to define "information page" where to add informations, charachteristics, data etc...concerning the application.

For more details refers to manual of Software ACU configurator.



Fig. 37 - Setup menu

11.3 Parameter setting with smartphone or tablet

- The managing of setting parameters can be done also using the App for smartphone and tablet "ACU configurator" (available to free download on Google Play and Apple iStore).
- The connection between ATS and App is possible by means of WiFi dongle (Legrand).
- The App permits to see alarms, to send commands, to read measures, to set parameters, to download events.



Fig. 38 - App

11.4 IR port

- The parameters of the automatic transfer switch can be configured and consulted also through the front optical port, using a USB or WiFi dongle.
- Using this port it is possible to configure and to dialogue with the automatic transfer switch without the need to access to the rear of the device or having to open the electrical panel. This connection is isolated from internal circuit ensuring safety for the operator.
- This port guarantees IP40 front protection.
- Simply holding the USB/WiFi dongle up to the front panel, connecting the plugs to the connectors the device will be connected. The recognition between devices will be shown by the green "LINK" LED on the programming dongle.



Fig. 39 - WiFi Dongle

12. Automatic test

- The ATS allows to the user to program a periodical control of generator start.
- The automatic test is a periodic test carried out at specific intervals (interval managed on from "*setup*" menu). This test can be done only if the ATS is in AUT mode and the function has been enabled.
- It is possible to decide in which days of the week the automatic test can be executed and at what time of the day (hours; minutes). See menu M09 "automatic test".
- After starting, the generators runs for a definite time, after which it will stop.
- Before of generator starting the message "T.AUT" is displayed.



Fig. 40 - Automatic test

- The automatic test can be enabled/disabled also without opening the "Setup" menu, directly from keyboard in the following way:
 - Open the "AUTOMATIC TEST" page and press the keys **AUT** and **▲** to enable the function, or the keys **AUT** and **▼** to disable it.
- The automatic test can be stopped with the OFF-RESET key.
- It is possible to simulate the lack of the priority line by SW in order to verify the behavior of the transfer switch system.
- The simulation can be started either using the "commands" menu (command C.16) or via a digital input, for example connecting it to a key switch, programming the function of the input to the execution of the command C.16.
- The simulation consists in considering the priority line absent for 2 minutes (even if it is actually present). During this time the main page shows the message "SIMUL xxx" with the countdown of the time.
- The simulation will cause the start of the generator (if present) and a load transfer exactly as in the automatic cycle.
- It is possible to stop the simulation at any time by passing in OFF mode.
- **N.B.** Doing the simulation through commands menu, user must start from the OFF mode (which allows access to the menu). Once selected and confirmed the C.16 command, exit the command menu. The unit will independently switch to AUT mode and it starts the simulation.

13. Menu

The following table lists shows the available ATS menus:

| CODE | MENU | DESCRIPTION |
|------|------------------|---|
| M01 | UTILITY | Language, brightness, display pages, etc. |
| M02 | GENERAL | System nominal data |
| M03 | PASSWORD | Password settings |
| M04 | BATTERY | Battery parameters |
| M05 | CHANGEOVER | Load changeover settings |
| M06 | LINE 1 CONTROL | Valid limits for voltage line1 (S.Q1) |
| M07 | LINE 2 CONTROL | Valid limits for voltage line 2 (S.Q2) |
| M08 | COMMUNICATIONS | Communication parameters |
| M09 | AUTOMATIC TEST | Automatic test mode, duration, period |
| M10 | DIGITAL INPUTS | Programmable digital inputs functions |
| M11 | DIGITAL OUTPUTS | Programmable digital outputs functions |
| M12 | MISCELLANEOUS | Accessory functions |
| M13 | LIMIT THRESHOLDS | Customisable limit thresholds |
| M14 | COUNTERS | Programmable generic counters |
| M15 | USER ALARM | Programmable alarms |
| M16 | ALARM TABLE | Alarms effect enabling |

• The access to the menu/sub-menu modify page is subject to the input of password (if the function is activated).

- After highlighted the correct menu it is necessary press \checkmark to show the parameters.

• Each parameter is shown with code, description and actual setting value.

| Description | MØ4 BATTERY |
|--------------------------|--|
| Parameter code | PIG4.01 HUTU |
| Parameter description | - BATTERY VOLTAGE P04.02 MAX VOLTAGE LIMIT P04.03 75% MIN VOLTAGE XXIX VE |
| | A SEL ZEDIT RESEXIT |
| | Fig. 41 - Set-up: parameter selection |

• To modify the setting of one parameter, select it and then press \checkmark .

| | NOMINAL | VOLTAGE | |
|--------------------|------------|--------------|-----------------------------|
| Selected parameter | P02.01 | 400V- | New value entered |
| Graph bar of the | 10 EQUI | 500001 | Maximum possible setting |
| value-range | | 400U 400U | Factory default setting |
| possible setting | | -I+ INCYDEC | |

Fig. 42 - Set-up: editing page

• The parameter setting can be modified with + ► and - < keys. The screen shows the new setting, a graphic bar with the setting range, the maximum and minimum values, the previous setting and the factory default.

Pressing + ▶ and ▲ the value is set to the maximum admitted, while with ▲ and - ◄ it is set to the minimum.
 N.B. Pressing simultaneously + ▶ and - ◄, the setting is set to factory default.
 During the typing of a text string, keys ▲ and ▼ are used to select the alphanumeric character while + ▶ and - ◀ are used to move the cursor along the text string.
 N.B. Pressing keys ▲ and ▼ are used to select the alphanumeric character while + ▶ and - ◀ are used to move the cursor along the text string.

- N.B. Pressing keys \blacktriangle and \triangledown simultaneously will move the character selection straight to character "A".
- Press \checkmark to go back to the parameter selection. The entered value is saved.
- Press OFF to save all the settings and to quit the setup menu. The controller executes a reset and returns to normal operation.
 In "SET UP" mode if the user does not press any low for at least 2 minutes the sustainable operation.
- In "SET-UP" mode, if the user does not press any key for at least 2 minutes, the system leaves automatically and goes back to normal viewing without saving the changes done on parameters.

14. Parameters

- In menu "parameters" are described all parameters, their changes and it is defined the work mode of ATS. Menu is composed by 16 parts: from M01 to M16.
- Each menu is composed by specific parameters Px that can be modified in function of needs.
- For example, the definition of control characteristics of power sources can be defined by the customer using parameters of M05 "load changeover" menu and M06-M07 "voltage control line 1S.Q1 -voltage control line 2 S.Q2" menus.
- With menus M06 and M07 it is possible to set nominal data for power sources such as nominal voltage, nominal frequency that could be used to set thresholds.
- It is possible set a transformation ratio TV associated to the control inputs establishing criteria in M02 "general" menu. In case a lower voltage is applied but proportional to that of plant, limits of measures will be real values of plant.
- The ATS can be set to do voltage checks in three-phases lines with or without neutral, bi-phases or single-phase (P02.07).
- In case of lines three-phases or bi-phases it is possible to choose if monitor/control phase-phase voltage or phaseneutral voltage or both. (P02.06).

N.B. Nominal voltage set with P02.01 must be referred to phase-phase voltage.

• In the followings tables are listed controls that could be done on each line.

14.1 Description of "utility" menu

| M01 – U | TILITY | UoM | DEFAULT | RANGE |
|---------|------------------------------------|-----|----------|---|
| P01.01 | Language | | English | English French Spanish Russian Polish |
| P01.02 | Set real time clock at power-on | | OFF | OFF-ON |
| P01.03 | Power-on operating mode | | Previous | OFF mode Previous |
| P01.04 | LCD contrast | % | 50 | 0-100 |
| P01.05 | Display backlight intensity high | % | 100 | 0-100 |
| P01.06 | Display backlight intensity low | % | 25 | 0-50 |
| P01.07 | Time to switch to low backlighting | S | 180 | 5-600 |
| P01.08 | Return to default page | S | 300 | OFF / 10-600 |
| P01.09 | Default page | | Synoptic | (page list) |
| P01.10 | Plant identifier | | (empty) | String 20 chr. |

• P01.01 – Select display text language.

- P01.02 Active automatic clock settings access after power-up.
- **P01.03** Start system in OFF mode after power-up or in same mode it was switched off in.
- P01.04 Adjust LCD contrast.
- P01.05 Display backlight high adjustment.
- P01.07 Display backlight low delay.
- **P01.08** Default page display restore delay when no key pressed. If set to OFF the display will always show the last page selected manually.
- P01.09 Default page displayed on power-up and after delay.
- P01.10 Free text with alphanumeric identifier name of specific plant.

14.2 Description of "general" menu

| M02 - G | ENERAL | UoM | DEFAULT | RANGE |
|---------|------------------------|-----|----------|---|
| P02.01 | Nominal plant voltage | VAC | 400 | 50-50000 |
| P02.02 | TV Use | | OFF | OFF-ON |
| P02.03 | TV Primary | V | 100 | 50-50000 |
| P02.04 | TV Secondary | V | 100 | 50-500 |
| P02.05 | Phase sequence control | | OFF | OFF L1-L2-L3 L3-L2-L1 |
| P02.06 | Wiring mode | | L1-L2-L3 | L1-L2-L3-N L1-L2-L3 L1-N-L2 L1-N |
| P02.07 | Voltage control mode | | L-L | L-L L-N L-L + L-N |
| P02.08 | Nominal frequency | | 50HZ | 50 HZ 60 HZ |

• **P02.01** – Rated voltage of grid and generator. Set the line-to-line voltage for polyphase systems.

- **P02.02** Using voltage transformers (TV) on voltage metering inputs.
- **P02.03** Primary value of any voltage transformers.
- **P02.04** Secondary value of any voltage transformers.
- **P02.05** Enable phase sequence control. **OFF** = no control. **Direct** = L1-L2-L3. **Reverse** = L3-L2-L1.
- **N.B.** Enable also corresponding alarms in case of a control parameter won't be respected.
- P02.06 Choosing the type of connection, three-phase with/without neutral, two-phase or single phase.
- **P02.07** Voltage checks performed on concatenated, phase voltages or both.
- **P02.08** Rated frequency S.Q1/S.Q2

14.3 Description of "password" menu

| M03 - P# | ASSWORD | DEFAULT | RANGE |
|----------|-------------------------|---------|---------------|
| P03.01 | Password enable | OFF | OFF-ON |
| P03.02 | User level password | 1000 | 0000÷9999 |
| P03.03 | Advanced level password | 2000 | 0000÷9999 |
| P03.04 | Remote access password | OFF | OFF/0001÷9999 |

• P03.01 – If set to OFF, password management is disabled and anyone has access to the settings and commands menu.

• **P03.02** – With P03.01 enabled, levels password are enabled. It is necessary insert the correct value to activate the access to user level (the password can be modified by customer). See "*Password access chapter*".

• **P03.03** – As for P03.02, with reference to advanced level access.

• **P03.04** – If set to a numeric value, this becomes the code to specify via modbus to permit to send commands from a remote control.



14. Parameters

14.4 Description of "battery" menu

The input auxiliary supply "DC battery" is used mainly to feed the ATS with steady DC current. During the changeover operation, the auxiliary supply "DC battery" allows to guarantee the surveillance of changeover system and, in case of connection via Modbus, the exchange of data with supervision system. With this input it is also possible, in configuration U-G, to check the level of charge of generator battery and to generate an alarm in case of anomaly (see menu "alarms" A01-A02). Inside the "battery" menu, it is possible enable the check and set nominal values of acceptability thresholds.

| M04 - B# | ATTERY | UoM | DEFAULT | RANGE |
|----------|-------------------------|-----|---------|-------------------------|
| P04.01 | Battery rated voltage | V | OFF | AUTO 12 24 OFF |
| P04.02 | MAX. voltage limit | % | 130 | 110-140 |
| P04.03 | MIN. voltage limit | % | 75 | 60-130 |
| P04.04 | MIN./MAX. voltage delay | S | 10 | 0-120 |

• P04.01 – Rated battery voltage. If set to OFF, it disables the alarm and the display of the battery status.

• **P04.02** – Battery MAX. voltage alarm intervention threshold.

• **P04.03** – Battery MIN. voltage alarm intervention threshold.

• P04.04 – Battery MIN. and MAX. alarms intervention delay.

The battery voltage control can be done with of connection to the DC supply terminal block (ATS terminals 31 and 32).



Fig. 43 - control voltage battery generator

14.5 Description of "Load changeover" menu

In the following menu are present mains parameters to identify the correct plant configuration and to define characteristics to manage and to check the changeover system.

| M05 – L0 | DAD CHANGEOVER | UoM | DEFAULT | RANGE |
|----------|--|-----|-----------|--|
| P05.01 | Application type | | U-G | U-G U-U G-G |
| P05.02 | Priority line selection | | -1- | -1- Line 1 -2- Line 2 |
| P05.03 | Line 1 \rightarrow Line 2 interlock time | S | 6.0 | 0.11800.0 |
| P05.04 | Line 1 \leftarrow Line 2 interlock time | s | 6.0 | 0.11800.0 |
| P05.05 | Breaker open mode | | OBP | OBP OAP |
| P05.06 | Maximum operating switch time (A03 – A04 alarms delay) | S | 5 | 1900 |
| P05.07 | Changeover type | | Brk. Pul. | Brk. Pul. Brk. Con. Chg. Pul. Chg. Con. Contactors |
| P05.08 | Opening pulse duration | S | 10 | 0-600 |
| P05.09 | Closing pulse duration | S | 1 | 0-600 |
| P05.10 | Continuous command in RESET/OFF mode | | NOC | OFF NOC |
| P05.11 | Load no powered maximum time (A07 delay time) | S | 60 | OFF / 13600 |
| P05.12 | Inhibition automatic return on priority LINE | | OFF | OFF / ON |
| P05.13 | EJP mode | | Normal | Normal EJP EJP-T SCR |
| P05.14 | EJP start delay | min | 25 | 0-240 |
| P05.15 | EJP Changeover delay | min | 5 | 0-240 |
| P05.16 | EJP re-switching block | | ON | OFF/ON |
| P05.17 | Changeover on closing failure (only with open feedback) | | OFF | OFF 1 2 1+2 |
| P05.18 | Minimum voltage coil pulse duration | S | 1.0 | 0.1 10.0 |
| P05.19 | Delay between minimum coil and spring reload | S | 0.2 | 0.1 10.0 |
| P05.20 | Closing retry | | OFF | OFF AUT AUT+MAN |

14. Parameters

| M05 – L0 | OAD CHANGEOVER | UoM | DEFAULT | RANGE |
|----------|-----------------------------|-----|---------|--|
| P05.21 | Generator rotation interval | | OFF | OFF 1h-2h-3h- 4h-6h-8h- 12h- 1d-2d-3d 4d-5d-6d-7d |
| P05.22 | Generator rotation hour | h | 0 | 023 |
| P05.23 | Generator rotation minutes | min | 0 | 059 |

• **P05.01** – It defines the type of application

U-G = Utility to Generator

U-U = Utility to Utility

G-G = Generator to Generator

- P05.02 It defines which is the main line that is the line taking on the load when both sources are available.
- **P05.03** Time from the opening of the Q1 device, after which the Q2 device closing command is given.

• **P05.04** – Time from the opening of the Q2 device, after which the Q1 device closing command is given.

- P05.05 OBP (Open Before Presence) means that, in automatic mode, the open command of a device is generated when the line concerned goes beyond limits, irrespective of the status of the alternative line.
 OAP (Open After Presence) means that, in automatic mode, the open command of a device is sent only after the alternative line is present within limits.
- **P05.06** If, after sending an open or close command to a circuit breaker, this is not positioned correctly within this time (feedback by means of OC contacts), alarms A03 or A04 are generated.
- **P05.07** It defines whether open-close outputs must be continuously active (application with contactors or circuit breakers) or in pulse mode, i.e. activated until the device has been positioned as required. If in pulse mode, the command is extended for a specified time (see P5.08 e P5.09) even after positioning completion.
- **P05.08** Minimum duration of an opening command pulse. For the motorized circuit breaker application, it must be set to a time long enough to allow the load of the springs. This time is considered also when working in continuous mode.
- P05.09 Duration of the closing command pulse.
- P05.10 It defines the behaviour of the open/close command outputs when working in continuous command mode and the automatic transfer switch is in RESET/OFF mode. This parameter can be useful when working with contactors. OFF – It opens the command outputs
- NOC No change on command output
- **P05.11** If in automatic mode both sources are not available at the same time for a time exceeding P5.11, alarm A07 is generated.
- P05.12 If this parameter is enabled, after a transfer to the S.Q2, restoring to S.Q1 does not occur automatically when the latter becomes available again, but it must be commanded in manual mode.
 OFF – Disabled

ON – Enabled

• **P05.13** – **Normal** = This parameter is set in normal modality for default. In this modality the ATS manages in automatic lines in function of quality and stability criteria set in menu "*parameters*".

EJP (Effacement Jours Pointe) = in this modality, the ATS manage the lines in function of external signals that command the load transfer from the grid to the generator. This request is managed in two times using 2 programmable inputs set with the functions "*Remote starting off load*" and "*Remote changeover*" for EJP. When the starting of generator is requested by means of closing of contact "remote changeover", the starting generator delay starts (P05.14). At the end the generator starts. After, when changeover command arrives, the ATS checks the status of generator and the load is transferred. Load will be supplied by the generator until the changeover command input persists. When this command lapses, the ATS prepares to transfer the load on the main line starting the cooling cycle of generator. The EJP function is only enabled if the system is in automatic mode. The cutouts and alarms function as usual.

EJP-T = The EJP/T function is a simplified variation of the previous EJP, and in this case the engine start is controlled in the same way, but a timer switches the load instead of an external signal. This function therefore uses only one digital input, the starting input. The switching delay starts from when the programmable input INPx associated to the starting command closes (parameter P05.15).

SCR = The SCR function is very similar to the EJP function. In this mode, the starting input enables genset starting as for EJP, without waiting for start delay P05.14. The remote changeover input still has a switching go-ahead function after "*Changeover delay*" P05.15.

• **P05.14** – Delay between the EJP start signal and the effective start signal sent to the generator.

- **P05.15** Delay for switching the load from S.Q1 to S.Q2 in EJP and SCR mode.
- **P05.16** If ON, in EJP, EJP-T and SCR mode, the load will not be switched back to the priority line in the case of a generator failure, but only when the signals on the EJP inputs give a go-ahead.
- **P05.17** If enabled, in case of closing failure of the switching device, in addition to the generation of the proper feedback alarm (A03 or A04) the load is switched to the alternative source.
 - **OFF** = function disabled.
 - $\mathbf{1} = \text{check source S.Q1}.$
 - **2** = check source S.Q2.

1+2 = check both S.Q1 and S.Q2.

- **P05.18** In case of using of UVR in the changeover system controlled by ATS (parameter "UVR command" into menu M11 "programmable outputs") this parameter defines the period of deactivation of them to assure the immediate opening of devices)
- P05.19 Time between the opening pulse on the minimum voltage coil and the spring reload command.
- **P05.20** In case of use of motorized breakers, this parameter defines in which operating mode the automatic transfer switch must execute the closing retry cycle. The closing retry is executed in case the breaker fails to close because the springs were not loaded. It consists of a complete opening and spring loading cycle, followed by the issuing of a new closing command. If the breaker fails to close again, then the A03 or A04 feedback alarm are generated.
- **P05.21 P05.22 P05.23** These parameters allow to implement a time rotation in G-G applications, switching the priority between the two generators. P05.21 defines the rotation interval between the two generators. The time of the day when rotation will occur is defined by P05.22 and P05.23. If the rotation interval exceeds 24h, then rotation always occurs at the time stated every n days. Contrarily, if it is less than 24h, then it occurs at the time specified and every n-hours. For instance, if you set time at 12:30 and rotation every 6h, there will be a changeover at 12:30, one at 18:30, one at 0:30, etc.

14.6 Description of "Voltage control line 1 S.Q1" menu

In this paragraph control parameters, thresholds setting and control levels of power sources defining acceptability criteria are described. In this menu is also possible set the insensibility level to micro interruptions using parameter P06.10 (standard value 100ms). This could be extended until 30s in case of disturbed lines.





| M06 - VOLTAG | iE CONTROL LINE 1 S.Q1 | UoM | DEFAULT | RANGE |
|-----------------|----------------------------|-----|---------|---------------|
| P06.01 | MIN voltage limit for trip | % | 85 | 70-100 |
| P06.02 | MIN voltage restore | % | 90 | 70-100 |
| P06.03 | MIN voltage delay | S | 5 | 0-600 |
| P06.04 | MAX voltage limit for trip | % | 115 | 100-130 / OFF |
| P06.05 | MAX voltage restore | % | 110 | 100-130 / OFF |
| P06.06 | MAX voltage delay | S | 5 | 0-600 |

continues...

14. Parameters

| M06 – VOLTAG | E CONTROL LINE 1 S.Q1 | UoM | DEFAULT | RANGE |
|-----------------|--|-----|---------|----------------------------------|
| P06.07 | Return of power in the limits delay- ed (when S.Q2 source not available) | S | 10 | 1-6000 |
| P06.08 | Return of power in the limits de- layed (when S.Q2 source availa- ble) | S | 60 | 1-6000 |
| P06.09 | Phase failure threshold | % | 70 | 60% - 80% OFF |
| P06.10 | Phase failure delay | S | 0.1 | 0.1s-30s |
| P06.11 | MAX Asymmetry limit | % | 15 | 1% -20%/OFF |
| P06.12 | MAX Asymmetry delay | S | 5 | 0.1-900 |
| P06.13 | MAX frequency limit | % | 105 | 100-120/OFF |
| P06.14 | MAX frequency delay | S | 3 | 0-600 |
| P06.15 | MIN frequency limit | % | 95 | OFF/80-100 |
| P06.16 | MIN frequency delay | S | 5 | 0-600 |
| P06.17 | S.Q1 control OFF mode | | OFF | OFF ON OFF+GLOB ON+GLOB |
| P06.18 | S.Q1 control MAN mode | | OFF | OFF ON OFF+GLOB ON+GLOB |
| P06.19 | Time delay generator starter due to a lack of S.Q1 | S | OFF | OFF / 1-6000 |
| P06.20 | Generator cooling time | S | 120 | 1-3600 |

- **P06.01 P06.02 P06.03** The first two parameters define the minimum voltage threshold and the related hysteresis upon restore. P06.02 cannot be set to a lower value than P6.01. P6.03 defines the intervention delay of this protection.
- **P06.04 P06.05 P06.06** The first two parameters define the maximum voltage threshold and the related hysteresis upon restore. P06.05 cannot be set to a value exceeding P06.04. Setting P06.04 to OFF will disable the maximum voltage control. P06.06 defines the maximum voltage intervention delay.
- **P06.07** Delay for S.Q1 (Line 1) restores to the limit range, used when the line 2 (S.Q2) source is not available. Generally shorter than P06.08, as there is the urgent need to supply power because the load is not energized.
- P06.08 Delay for S.Q1 (Line 1) restores to the limit range, used when the load can be connected to S.Q2 (line 2). Generally longer than P06.07, as the load is energized and consequently it is possible to wait longer before considering voltage steadily restored.
- **P06.09 P06.10** Voltage threshold below which a phase loss intervention occurs, generally quicker than the drop. The delay for the phase loss is specified by P06.10. This parameter has to be evaluate in function of load (example: damaging of engines in case of phase missing).
- **P06.11 P06.12** P06.11 defines the maximum threshold for unbalance between phases, referred to voltage rating, and P06.12 defines the related intervention delay. This control may be disabled by setting P06.11 to OFF.
- **P06.13** Max. frequency intervention threshold (it can be disabled).
- **P06.14** Max. frequency intervention delay.
- P06.15 Min. frequency intervention threshold (it can be disabled).
- **P06.16** Min. frequency intervention delay
- **P06.17** Parameters and described characteristics are referred to ATS in AUT mode.
- **OFF** = S.Q1 (line 1) voltage control in OFF mode disabled.
 - **ON** = Voltage control in OFF mode enabled.

OFF+GBL = Voltage control in OFF mode disabled, but the relay programmed with the global alarm function activates or not depending on whether the voltage is respectively absent or present.

ON+GBL = Voltage control in OFF mode enabled, and the relay programmed with the global alarm function activates or not depending on whether the voltage is respectively absent or present.

P06.18 – Parameters and described characteristics are referred to ATS in MAN mode.
 OFF = S.Q1 (line 1) voltage control in OFF mode disabled.
 ON = Voltage control in OFF mode enabled.

OFF+GBL = Voltage control in OFF mode disabled, but the relay programmed with the global alarm function activates or not depending on whether the voltage is respectively absent or present.

ON+GBL = Voltage control in OFF mode enabled, and the relay programmed with the global alarm function activates or not depending on whether the voltage is respectively absent or present.

- **P06.19** Engine start delay when S.Q1 (line 1) fails to meet set limits. If set to OFF, the starting cycle starts when the mains contactor opens.
- **P06.20** Max. duration of the cooling cycle. Example: time between load disconnection from the generator and when the engine actually stops.

| M07 – V0 | DLTAGE CONTROL LINE 2 S.Q2 | UDM | DEFAULT | RANGE |
|----------|---|-----|---------|----------------------------------|
| P07.01 | MIN voltage limit for trip | % | 85 | 70-100 |
| P07.02 | MIN voltage restore | % | 90 | 70-100 |
| P07.03 | MIN voltage delay | S | 5 | 0-600 |
| P07.04 | MAX voltage limit for trip | % | 115 | 100-130 / OFF |
| P07.05 | MAX voltage restore | % | 110 | 100-130 / OFF |
| P07.06 | MAX voltage delay | S | 5 | 0-600 |
| P07.07 | Return of power in the limits delayed (when S.Q1 source not available) | S | 10 | 1-6000 |
| P07.08 | Return of power in the limits delayed (when S.Q1 source available) | S | 60 | 1-6000 |
| P07.09 | Phase failure threshold | % | 70 | 60 - 80 OFF |
| P07.10 | Phase failure delay | S | 0.1 | 0.1s-30s |
| P07.11 | MAX Asymmetry limit | % | 15 | 1 -20 OFF |
| P07.12 | MAX Asymmetry delay | S | 5 | 0.1-900 |
| P07.13 | MAX frequency limit | % | 105 | 100-120 OFF |
| P07.14 | MAX frequency delay | S | 3 | 0-600 |
| P07.15 | MIN frequency limit | % | 95 | OFF 80-100 |
| P07.16 | MIN frequency delay | S | 5 | 0-600 |
| P07.17 | S.Q2 control OFF mode | | OFF | OFF ON OFF+GLOB ON+GLOB |
| P07.18 | S.Q2 control MAN mode | | OFF | OFF ON OFF+GLOB ON+GLOB |
| P07.19 | Time delay generator starter due to a lack of S.Q2 | S | OFF | OFF / 1-6000 |
| P07.20 | Generator cooling time | S | 120 | 1-3600 |

14.7 Description of "Voltage control line 2 S.Q2" menu

Note: For details on the functions of parameters see the menu M06 - "voltage control S.Q1 (line 1)".



14. Parameters

14.8 Description of "Communication" menu

| M08- COMMUNICATION (COMn, n=12) | | UoM | DEFAULT | RANGE |
|---------------------------------|---------------------|-----|-------------|--|
| P08.n.01 | Node serial address | | 05 | 01-247 (248 255 internal use) |
| P08.n.02 | Serial port speed | bps | 19200 | 1200 2400 4800 9600 19200 38400 57600 115200 |
| P08.n.03 | Data format | | 8 bit, even | 8 bit –no par. 8 bit, odd 8 bit, even 7 bit, odd 7 bit, even |
| P08.n.04 | Stop bits | | 1 | 1-2 |
| P08.n.05 | Protocol | | Modbus RTU | Modbus RTU Modbus ASCII |

- Note: this menu is divided into 2 sections for communication channels COM1...2. The front IR communication port for connection with SW ACU and APP via WiFi or USB has fixed communication parameters, so no setup is required.
- **P08.n.01** Serial (node) address of the communication protocol
- **P08.n.02** Communication port transmission speed.
- P08.n.03 Data format. 7 bit settings can be used for ASCII protocol only.
- P08.n.04 Stop bit number.
- **P08.n.05** Select communication protocol.
- P08.n.06...P08.n.08 Not available.
- **P08.n.09** Not available.
- P08.n.10 Not available.
- P08.n.11...P08.n.13 Not available.

14.9 Description of "Automatic test" menu

| M09 – AUTOMATIC TEST | | UoM | DEFAULT | RANGE |
|----------------------|------------------------------------|-----|---------|---------------------------|
| P09.01 | Enable automatic TEST | | OFF | OFF / ON |
| P09.02 | Time interval between TESTS | gg | 7 | 1-60 |
| P09.03 | Enable TEST on Monday | | ON | OFF / ON |
| P09.04 | Enable TEST on Tuesday | | ON | OFF / ON |
| P09.05 | Enable TEST on Wednesday | | ON | OFF / ON |
| P09.06 | Enable TEST on Thursday | | ON | OFF / ON |
| P09.07 | Enable TEST on Friday | | ON | OFF / ON |
| P09.08 | Enable TEST on Saturday | | ON | OFF / ON |
| P09.09 | Enable TEST on Sunday | | ON | OFF / ON |
| P09.10 | TEST start time | h | 12 | 00-23 |
| P09.11 | TEST start minutes | min | 00 | 00-59 |
| P09.12 | TEST duration | min | 10 | 1-600 |
| P09.13 | Automatic TEST with load switching | | OFF | OFF Load Dummy-Load |

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- **P09.01** Enable programmed periodical test. This parameter can be changed directly on the front panel without using setup (see chapter "Automatic Test") and its current state is shown on the relevant page of the display.
- **P09.02** Time interval between one periodic test and the next. If the test isn't enabled the day the period expires, the interval will be extended to the next enabled day.
- **P09.03...P09.09** It enables the automatic test in each single day of the week. OFF means the test will not be performed on that day.
- **N.B.** The calendar clock must be set to the right date and time.
- **P09.10 P09.11** It sets the time (hour and minutes) when the periodic test starts.
- **N.B.** The calendar clock must be set to the right date and time.
- **P09.12** Duration in minutes of the periodic test.
- P09.13 Load management during the periodic test:
 OFF = The load will not be switched; the checks of correct start of genset are done.
 Load = It enables switching the load from the mains to the generator. Dummy load = The dummy load is switched in,

and the system load will not be switched.



The configuration installed on ATS by Legrand ensures the correct work if standard wiring diagrams supplied are respected. **WARNING**: the modify of parameters could generate incompatibility with supplied wiring diagrams. It is recommended to not modify the original configuration.

Using expansion modules is possible to increase the amount of inputs available in order to do additional checks and controls (this solution is recommended to avoid the change of work mode of inputs in case of specific applications).

| M10 – PROGRAMMABLE INPUTS (INPn, n=114) | | UoM | DEFAULT | RANGE |
|--|---------------------|-----|-----------|-----------------------------|
| P10.n.01 | INPn input function | | (various) | (see Input functions table) |
| P10.n.02 | Function index (x) | | OFF | OFF / 199 |
| P10.n.03 | Contact type | | NO | NO/NC |
| P10.n.04 | Closing delay | S | 0.05 | 0.00-600.00 |
| P10.n.05 | Opening delay | S | 0.05 | 0.00-600.00 |

14.10 Description of "Programmable inputs" menu

Note: his menu is divided into 14 sections that refer to 6 possible digital inputs INP1...INP6, which can be managed by the ATS. Other inputs can be managed using the expansion modules.

- P10.n.01 It selects the functions of the chosen input (see "programmable inputs functions table").
- **P10.n.02** Index associated with the function programmed in the previous parameter P10.01 ("*input function selection*"). Example: If the input function is set to *Cxx "commands menu execution*", and if this input has to perform command C.07 in the commands menu, P10.n.02 should be set to value 7.
- P10.n.03 Select type of contact: NO (Normally Open) or NC (Normally Closed).
- P10.n.04 Contact closing delay for selected input.
- P10.n.05 Contact opening delay for selected input.



14. Parameters

14.11 Description of "Programmable outputs" menu

| M11 – PROGRAMMABLE OUTPUTS (OUT115 | | UDM | DEFAULT | RANGE |
|---------------------------------------|-----------------------|-----|-----------|------------------------------|
| P11.n.01 | Output function OUTn | | (various) | (see Output functions table) |
| P11.n.02 | Function index (x) | | 1 | OFF / 199 |
| P11.n.03 | Normal/reverse output | | NOR | NOR / REV |

Note: This menu is divided into 15 sections that refer to 7 possible digital outputs OUT1... OUT7 managed by the ATS , and others inputs managed using the expansion modules.

- P11.n.01 It selects the functions of the selected output (see "programmable outputs functions" table).
- **P11.n.02** Index associated with the function programmed in the previous parameter P11.01("*output function selection*"). Example: If the output function is set to "*Alarm Axx*", and it's needed to energize this output for alarm A16, then P11.n.02 should be set to value 16.
- P11.n.03 It sets the state of the output when the function associated with the same is inactive: NOR = output deenergized, REV = output energized.



The configuration installed on ATS by Legrand ensures the correct work if standard wiring diagrams supplied are respected. **WARNING:** the modify of parameters could generate incompatibility with supplied wiring diagrams. It is recommended to not modify the original configuration.

Using expansion modules is possible to increase the amount of outputs available in order to do additional checks and controls (this solution is recommended to avoid the change of work mode of outputs in case of specific applications).

| M12 – MISCELLANEOUS | | UDM | DEFAULT | RANGE |
|---------------------|-----------------------------|-----|---------|-----------------------------|
| P12.01 | Service interval in hours | h | OFF | OFF / 1999999 |
| P12.02 | Service interval operations | | OFF | OFF/ 199999 |
| P12.03 | Operative mode output | | OFF | OFF O M M – O A |

14.12 Description of "Miscellaneous" menu

• **P12.01** – It defines the programmed maintenance period in function of customer needs, in hours. If set to OFF, this interval is disabled.

• **P12.02** – It defines the programmed maintenance period in function of customer needs, in number of operations. If set to OFF, this interval is disabled.

• **P12.03** – It defines in which operating mode the programmed output with the "operating mode" function is enabled. <u>Example</u>: if this parameter is programmed for M –O, the "operating mode" output will be enabled when the automatic transfer switch is in MAN or OFF mode.

| M13 – LIM (LIMn, n = | IT THRESHOLDS 14) | UoM | DEFAULT | RANGE |
|-------------------------|------------------------------|-----|---------|------------------------------------|
| P13.n.01 | Reference measurement | | OFF | OFF- (list measure) CNTx |
| P13.n.02 | Reference measurement source | | OFF | OFF LINE 1 LINE 2 |
| P13.n.03 | Channel no. (x) | | 1 | OFF/199 |
| P13.n.04 | Function limit check | | Max | Max Min Min+Max |
| P13.n.05 | Upper threshold | | 0 | -9999÷9999 |
| P13.n.06 | Multiplier upper threshold | | x1 | /100÷x10k |
| P13.n.07 | Delay | S | 0 | 0.0÷600.0 |
| P13.n.08 | Multiplier lower threshold | | 0 | -9999÷9999 |
| P13.n.09 | Multiplier | | x1 | /100÷x10k |
| P13.n.10 | Delay | S | 0 | 0.0÷600.0 |
| P13.n.11 | Idle state | | OFF | OFF-ON |
| P13.n.12 | Memory | | OFF | OFF-ON |

14.13 Description of "Limit thresholds" menu

Note: this menu is divided into 4 sections for the limit thresholds LIM1...4

- P13.n.01 It defines to which automatic transfer switch measurements the limit threshold applies.
- P13.n.02 If the reference measurement is an electrical one, this defines if it refers to the S.Q1 (line 1) or S.Q2 (generator).
- **P13.n.03** If the reference measurement is an internal multichannel measurement, the channel is defined with this parameter.
- **P13.n.04** It defines the operating mode of the limit threshold.
- **Max** = LIMn enabled when the measurement exceeds P13.n.05 multiplied P13.n.06. P13.n.08 multiplied P13.n.09 is the reset threshold. **Min** = LIMn enabled when the measurement is less than P13.n.08 multiplied P13.n.09. P13.n.05 multiplied P13.n.06 is the reset threshold. **Min+Max** = LIMn enabled when the measurement is greater than P13.n.05 multiplied P13.n.06 or less than P13.n.08 multiplied P13.n.09.
- **P13.n.05** and **P13.n.06** It defines the upper threshold, obtained by multiplying value P13.n.05 (unitary) by P13.n.06 (coefficient useful for example with a TV).
- **P13.n.07** Upper threshold intervention delay.
- P13.n.08 P13.n.09 P13.n.10 As P13.n.05, P13.n.06, P13.n.07 referred to the lower threshold.
- **P13.n.11** It inverts the state of limit LIMn.
- **P13.n.12** It defines whether the threshold remains memorized and is reset manually through command menu (ON) or if it is reset automatically (OFF).



14. Parameters

14.14 Description of "Counters" menu

| M14 – COU | JNTERS (CNTn, n = 14) | UoM | DEFAULT | RANGE |
|-----------|----------------------------|-----|---------|---|
| P14.n.01 | Count source | | OFF | OFF ON INPx OUTx LIMx REMx |
| P14.n.02 | Channel number (x) | | 1 | OFF/199 |
| P14.n.03 | Multiplier | | 1 | 1÷1000 |
| P14.n.04 | Divisional | | 1 | 1÷1000 |
| P14.n.05 | Description of the counter | | CNTn | (Text – 16 characters) |
| P14.n.06 | Measurement unit | | Umn | (Text – 6 characters) |
| P14.n.07 | Reset source | | OFF | OFF-ON- INPx-OUTx-LIMx-REMx |
| P14.n.08 | Channel number (x) | | 1 | OFF/1-99 |

Note: this menu is divided into 4 sections for counters CNT1..4. Using this function it is possible to count how many time one event, associated to a LIMx and/or external command by means of inputs, occurs.

- **P14.n.01** Signal that increments the count (on the output side). This may be a threshold is exceeded (LIMx), an external input is enabled (INPx), etc.
- P14.n.02 Channel number x with reference to the previous parameter.
- P14.n.03 Multiplier K. The counted pulses are multiplied by this value before being displayed.
- **P14.n.04** Divisional K. The counted pulses are divided by this value before being displayed. If other than 1, the counter is displayed with 2 decimal points.
- **P14.n.05** Counter description. 16-character free text.
- **P14.n.06** Counter unit of measurement. 6-character free text.
- P14.n.07 Signal that resets the count. As long as this signal is enabled, the count remains zero.
- P14.n.08 Channel number x with reference to the previous parameter.

14.15 Description of "User alarms" menu

| M15 – USE | R ALARMS (UAn, n=14) | UoM | DEFAULT | RANGE |
|-----------|----------------------|-----|---------|-------------------------------------|
| P15.n.01 | Alarm source | | OFF | OFF INPx OUTx LIMx REMx |
| P15.n.02 | Channel number (x) | | 1 | OFF/199 |
| P15.n.03 | Text | | UAn | (text – 20 char) |
| P15.n.04 | Breaker opening | | OFF | OFF 1 2 1+2 |

Note: this menu is divided into 4 sections for user alarms UA1...UA4.

- P15.n.01 It defines the digital input or internal variable that generates the user alarm when it is activated.
- P15.n.02 Channel number x with reference to the previous parameter.
- P15.n.03 Free text that appears in the alarm window.
- **P15.n.04** Line to open in case of this alarm.

14.16 Description of "Alarms" menu

• When an alarm is generated, the display will show an alarm icon, the code and the description of the alarm in the language selected.





- The red LED near the alarm icon on the front panel will flash when an alarm is active. In the area of synoptic on the display remains a flashing icon that represents the type of the alarm.
- Alarms can be reset by pressing the key OFF.
- If the alarm cannot be reset, the problem that generated the alarm must be solved.
- In the case of one or more alarms, the behaviour of the automatic transfer switch depends on the properties settings of the active alarms.

14.17 Alarm properties

he ATS has the possibility to manage and generate different types of user alarms (User Alarms, Uax) and for each one can be associated different properties:

- Alarm enabled General enabling of the alarm. If the alarm isn't enabled, it's like if it doesn't exist.
- Only AUT The alarm can be generated only when automatic transfer switch is in AUT operating mode.
- Retained alarm It remains in the memory even if the cause of the alarm has been eliminated.
- Global alarm It activates the output assigned to this function.
- Q1 Locked When the alarm is active, no commands are sent to Q1.
- **Q2 Locked** Like previous property, referred to Q2.
- Siren It activates the output assigned to this function, as configured in the alarm table.
- Inhibition The alarm can be temporarily disabled by activating an input that can be programmed with the Inhibit alarms function.
- No LCD The alarm is normally managed, but not shown on the display. This property is associated only if the alarm is not retenitive.

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14. Parameters

14.18 Alarm table

| CODE | DESCRIPTION | | | | | | | | | |
|------|--|-----|-----|------|------------|--------|-----|------|------|------|
| | | E | AUT | NED | AL. | 6 G | 62 | _ | E | e |
| | | NAB | NLY | ETAI | IOB | OCK | OCK | IREN | IHIB | 0 10 |
| | | ш | 0 | ~ | G | 1 | | S | = | Z |
| A01 | Battery voltage too low | • | | • | • | | | • | | |
| A02 | Battery voltage too high | • | | • | • | | | • | | |
| A03 | Timeout Q1 (line 1) | • | • | • | • | • | | • | | |
| A04 | Timeout Q2 (line 2) | • | • | • | • | | • | • | | |
| A05 | S.Q1 (line 1) wrong phase sequence | • | | • | • | | | • | | |
| A06 | S.Q2 (line 2) wrong phase sequence | • | | • | • | | | • | | |
| A07 | Timeout load not powered | • | • | | • | | | • | | |
| A08 | External battery charger failure | | | | | | | | | |
| A09 | Emergency | • | | • | • | | | • | | |
| A10 | Protection intervention Q1 (line 1) (trip) | • | | • | • | • | • | • | | |
| A11 | Protection intervention Q2 (line 2) (trip) | • | | • | • | ٠ | • | • | | |
| A12 | Q1 (line 1) generator not available | • | | | • | | | • | | |
| A13 | Q2 (line 2) generator not available | • | | | • | | | • | | |
| A14 | S.Q1 maintenance hours elapsed | • | | | | | | | | |
| A15 | S.Q2 maintenance hours elapsed | • | | | | | | | | |
| A16 | S.Q1 Maintenance operations | • | | | | | | | | |
| A17 | S.Q2 Maintenance operations | • | | | | | | | | |
| A18 | Auxiliary voltage failure | • | | | • | | | ٠ | | |

14.19 Alarm description

| CODE | DESCRIPTION | ALARM EXPLANATION |
|------|------------------------------------|---|
| A01 | Battery voltage too low | Battery voltage beyond the lowest threshold for a time exceeding the time set. |
| A02 | Battery voltage too high | Battery voltage beyond the highest threshold for a time exceeding the time set. |
| A03 | Q1 (Line 1) timeout | The Q1 changeover device did not perform the opening or clo- sing operation within the max. time set. After alarm A03 genera- tion, the opening or closing command is inhibited. Alarms are generated only if at least one of the two power sources S.Q1 or S.Q2 are present. |
| A04 | Q2 (Line 2) timeout | The Q2 changeover device did not perform the opening or clo- sing operation within the max. time set. After alarm A04 genera- tion, the opening or closing command is inhibited. Alarms are generated only if at least one of the two power sources S.Q1 or S.Q2 are present. |
| A05 | S.Q1 (Line 1) wrong phase sequence | The phase sequence recorded on S.Q1 (line 1) does not correspond to the one programmed. |
| A06 | S.Q2 (Line 2) wrong phase sequence | The phase sequence recorded on S.Q2 (line 2) does not correspond to the one programmed. |

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| CODE | DESCRIPTION | ALARM EXPLANATION |
|------|-------------------------------------|---|
| A07 | Load not powered timeout | The load has been without power for a time longer than the maximum specified with P05.11, either because both source lines (S.Q1 and S.Q2) were absent or because both Q1 and Q2 remained open. |
| A08 | External battery charger failure | Alarm generated by an input with the function Battery charger alarm, while at least one of the source lines source is in the cor- rect limits. |
| A09 | Emergency | Alarm generated by the opening of the external input with Emergency function. Both Q1 and Q2will be opened. |
| A10 | Intervention for protection CTR Q1 | Q1 (Line 1) has tripped because of a plant protection(contact CTR), signalled by activation of the input with function Line 1 breaker protection trip. |
| A11 | Intervention for protection CTR Q2 | Q2 (Line 2) has tripped because of a plant protection (contact CTR), signalled by activation of the input with function Line 2 breaker protection trip. |
| A12 | S.Q1 Line 1 generator not available | Alarm generated by the input Generator S.Q1 (Line 1) ready. |
| A13 | S.Q2 Line 2 generator not available | Alarm generated by the input Generator S.Q2 (Line 2) ready. |
| A14 | Maintenance hours S.Q1 | Alarm generated when the maintenance hours for S.Q1 arrive to zero. See M12 menu. Use the command menu to restore the working hours and to reset the alarm. |
| A15 | Maintenance hours S.Q2 | Alarm generated when the maintenance hours for S.Q2 arrive to zero. See M12 menu. Use the command menu to restore the working hours and to reset the alarm. |
| A16 | Maintenance operations S.Q1 | Alarm generated when the number of operations for S.Q1 reach the value sated in the menu M12. Use the menu commands to restore the function and to reset the alarm. |
| A17 | Maintenance operations S.Q2 | Alarm generated when the number of operations for S.Q2 reach the value sated in the menu M12. Use the menu commands to restore the function and to reset the alarm. |
| A18 | Auxiliary voltage failure | The device that manages the draw of auxiliary power supply from one of the available lines (DPS-auxiliary contact) signals a failure or improper operation. |
| A01 | User alarms | The user alarm is generated by enabling the variable or associated input in menu M15. |



15. Function I/O

15.1 Programmable inputs function table

- The following table shows all the functions that can be attributed to the INPn programmables digital inputs.
- Each input can be set for an reverse function (NA NC), delayed energizing or de-energizing at independently set times.
- Some functions require another numeric parameter, defined in the index (x) specified by parameter **P10.n.02**.
- See menu "M10 Programmable inputs" for more details.

The configuration installed on ATS by Legrand ensures the correct work if standard wiring diagrams supplied are respected. **WARNING**: the modify of parameters could generate incompatibility with supplied wiring diagrams. It is recommended to not modify the original configuration.

Using expansion modules is possible to increase the amount of inputs available in order to do additional checks and controls (this solution is recommended to avoid the change of work mode of inputs in case of specific applications).

| FUNCTION | DESCRIPTION |
|---|--|
| Disabled | Input disabled |
| Configurable | Free user configuration |
| Q1 closed (Feedback 1) | Auxiliary contact informing the automatic transfer switch of the open/closed status of Q1 contact OC line 1. Wiring mandatory. |
| Q2 closed (Feedback 2) | Auxiliary contact informing the automatic transfer switch of the open/closed status of Q2 contact OC line 2. Wiring man- datory. |
| Q1 protection (Trip 1) | When the contact is closed, it informs the ATS of trip status (CTR). It generates an alarm for Q1 intervention. |
| Q2 protection (Trip 2) | When the contact is closed, it informs the ATS of trip status (CTR). It generates an alarm for Q2 intervention. |
| Transfer to secondary line (remote start on-load) | When closed, it causes changeover to secondary line even if main line voltage is within limits. It could be used to change priority between S.Q1 and S.Q2. The secondary line circuit breaker remains activated until this line remains within limits. It can be used for EJP function. |
| Inhibit Return to main line S.Q1 | In AUT mode, when closed, it inhibits the return to main line after it has reverted to the limit range. It is used to prevent the second power cut out due to re- transfer from occurring automatically at an unforeseeable time. |
| Start Generator | In AUT mode, when closed, it causes the generator to start after the delay specified by P05.14. It can be used for EJP function |
| Emergency | NC contact which, if open, it causes both circuit Q1 and Q2 open and it generates alarm A09. |
| Generator ready S.Q1 | When closed it signals that the generator connected to line 1 is available for use. If this signal is missing, alarm A12 is generated |
| Generator ready S.Q2 | When closed it signals that the generator connected to line 2 is available for use. If this signal is missing, alarm A13 is generated |
| External S.Q1 control | Line 1 voltage control signal from external device. Enabled, it indicates the voltage is within the limits |

| FUNCTION | DESCRIPTION |
|---------------------------|---|
| External S.Q2 control | Line 2 voltage control signal from external device. Enabled, it indicates the voltage is within the limits |
| Enable Load on S.Q1 | It allows load connection on S.Q1, in addition to internal controls. |
| Enable Load on S.Q2 | Like previous, referred to S.Q2 |
| Delay 1 bypass | Reset the delay presence on S.Q1 |
| Delay 2 bypass | Reset the delay presence on S.Q2 |
| Keypad lock | If closed, it locks all the functions from front keypad except measure viewing |
| Lock Parameters | If closed, it locks the access to setup menus |
| Lock remote control | If closed, it locks write access through serial interface ports |
| Siren OFF | It disables the siren |
| Automatic test | Starts the periodic test managed by an external timer |
| Battery charger alarm | With the input enabled, it generates the alarm A08 External battery charger fault. The alarm is only generated when there is main voltage |
| Alarms inhibition | If enabled, it disables the alarms that have the property Inhibit alarms activated |
| Alarms reset | It resets the retained alarms for which the condition that triggered the same has stopped |
| Command menu C(xx) | It executes the command from the commands menu defined by index parameter (xx) |
| Key OFF simulation | Closing the input is the equivalent of pressing the key. |
| Key MAN simulation | Closing the input is the equivalent of pressing the key. |
| Key AUT simulation | Closing the input is the equivalent of pressing the key. |
| Automatic test inhibition | It inhibits the automatic test |
| LED Test | It makes all the LEDS on the front panel flash |
| Q1 closing | Close the Q1 in manual mode |
| Q1 opening | Open the Q1 in manual mode |
| Q1 toggling | Toggle the Q1 in manual mode |
| Q2 closing | Close the Q2 in manual mode |
| Q2 opening | Open the Q2 in manual mode |
| Q2 toggling | Toggle the Q2 in manual mode |
| Auxiliary voltage ready | NC contact which, if it is open, generates alarm A18. Used, for example, in conjunction with the alarm relay of DPS. |
| Revision | In case of revision of the system, if enabled, causes: . Switch in OFF mode . Disabling alarms feedback A03 - A04 . Excitement of any undervoltage coils |



15. Function I/O

15.2 Output function table



The configuration installed on ATS by Legrand, ensures the correct work if standard wiring diagrams supplied are respected.

WARNING: the modify of parameters could generate incompatibility with supplied wiring diagrams. It is recommended to not modify the original configuration.

Using expansion modules is possible to increase the amount of outputs available in order to do additional checks and controls (this solution is recommended to avoid the change of work mode of outputs in case of specific applications).

- The following table shows all the functions that can be assigned to the OUTn programmable digital inputs.
- Each output can be configured so it has a normal or reverse (NOR or REV) function.
- Some functions require another numeric parameter, defined in the index (x) specified by parameter P11.n.02.
- See menu M11 Programmable outputs for more details.

| FUNCTION | DESCRIPTION |
|---|--|
| Disabled | Output disabled |
| Configurable | User configuration free |
| Close S.Q1 contactor/ circuit breaker | Command to close Q1 |
| Open S.Q1 circuit breaker | Command to open Q1and eventual springs charging |
| Close S.Q2)contactor/ circuit breaker | Command to close Q2 |
| Open S.Q2 circuit breaker | Command to open Q2 and eventual springs charging |
| Open S.Q/ S.Q2 | Open both Q1 and Q2. |
| UVR Coil S.Q1 (line 1) | It controls the UVR, opening Q1 before the spring load cycle |
| UVR Coil S.Q2 (line 2) | It controls the UVR, opening Q2 before the spring load cycle |
| S.Q1 generator control | Start /Stop remote control of S.Q1 generator |
| S.Q2 generator control | Start /Stop remote control of S.Q2 generator |
| Automatic transfer switch ready | Automatic transfer switch in automatic mode, without alarms, ready to switch |
| Global alarm | Output enabled in the presence of any alarm with the Global alarm propriety enabled |
| S.Q1 status | Output energized when there are all conditions to be able to connect the load to the S.Q1 |
| S.Q2 status | Output energized when there are all conditions to be able to connect the load to theS.Q2 |
| Siren | Actives the contact for the external siren |
| Operating mode | Output energized when the ATS is in one of the modes set with parameter P12.03 |
| OFF mode | Energized when the automatic transfer switch is OFF |
| MAN mode | Energized when the automatic transfer switch is in MANUAL mode |
| AUT mode | Energized when the automatic transfer switch is in AUT mode |
| REM(x) remote variable | Output controlled by remote variable REMx (x=116) |
| LIM limits (x) | Output controlled by the state of the limit threshold $LIM(x)$ (x=14) defined by the index parameter |
| Dummy load | Output enabled when self-test with dummy load is running. |
| Load connected to S.Q1 | Q1 closed |
| Load connected to S.Q2 | Q2 closed |
| Alarms A01-Axx | Output energized with alarm Axx is enabled (xx=1alarms number) |
| Alarms UA1Uax | Output energized with alarm Uax is enabled (x=14) |

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16. Commands menu

- The commands menu allows executing some operations like reading peaks resetting, counters clearing, alarms reset, etc.
- If the Advanced level password has been entered, then the commands menu allows executing the automatic operations useful for the device configuration.
- The following table lists the functions available in the commands menu, divided by the access level required.

| CODE | COMMAND | ACCESS LEVEL | DESCRIPTION |
|------|---------------------------------------|--------------|--|
| C01 | Reset maintenance hours S.Q1 | Advanced | Reset maintenance interval hours S.Q1 |
| C02 | Reset maintenance hours S.Q2 | Advanced | Reset maintenance interval hours S.Q2 |
| C03 | Reset maintenance operations S.Q1 | Advanced | Reset maintenance interval operations S.Q1 |
| C04 | Reset maintenance operations S.Q2 | Advanced | Reset maintenance interval operations 2 |
| C05 | Reset generic counters CNTx | User | Reset generic counters CNTx. |
| C06 | Reset LIMx limits | User | Reset limits LIMx variable status |
| C07 | Reset hours counter S.Q1/S.Q2 | Advanced | Reset counter of presence / absence of S.Q1 and S.Q2 in the respective limits |
| C08 | Reset hours counter Q1/Q2 | Advanced | Reset counter opening / closing Q1 and Q2 |
| C09 | Reset breaker operation | Advanced | Reset Q1/Q2 operations counter |
| C10 | Reset events list | Advanced | Reset the list of historical events |
| C11 | Reset default parameters | Advanced | Reset all the parameters in the setup menu to the default values |
| C12 | Save parameters in backup me- mory | Advanced | Copy the parameters currently set to a backup for restoring in the future |
| C13 | Reload parameters from backup memory | Advanced | Transferthe parameters saved in the backup me- mory to the active settings memory |
| C14 | Forced I/O | Advanced | Enable test mode so you can manually energize any output. In this mode the installer alone is responsible for the output commands |
| C15 | Reset A03 – A04 alarms | Advanced | Restore the opening and closing command of the commutation devices after generating alarms A03 – A04 |
| C16 | Simulate line failure | Advanced | The device moves to AUT mode and simulates the lack of the priority line for one minute. It then switches the load with the automatic procedure as programmed |

• Once the required command has been selected, press ✓ to execute it. The device will prompt for a confirmation. Pressing ✓ again, the command will be executed.

• To cancel the command execution press **RESET**.

• To quit command menu press **RESET**.

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17. Installation

- The automatic transfer switch is designed with IP40 protection.
- Insert the device into the panel hole,
- From inside the panel, for each four of the fixing clips, position the clip in its square hole on the housing side, then move it backwards in order to position the hook.



Fig. 46 - Mounting

- Repeat the same operation for the four clips.
- Tighten the fixing screw with a maximum torque of 0,5Nm.
- In case it is necessary to dismount the system, unloose the screws.
- For the electrical connection see the Legrand wiring diagrams.

18. Terminals position



| CODE | DESCRIPTION |
|------|---------------------------------------|
| а | Line 1 voltage control (S Q1) |
| b | Line 2 voltage control (S Q2) |
| с | OUT1 - OUT2 - (NO) Programmable relay |
| d | AUX 240 VAC power supply |
| e | COM 1 |
| f | COM 2 |
| g | AUX DC 12-24 VDC power supply |
| h | Programmable inputs (INP xxx) |
| i | OUT3 NO/NC Programmable relay |
| I | OUT4 /5 NO/NC Programmable relay |
| m | OUT6/7 NO/NC Programmable relay |

19. Dimensions



20. Technical characteristics

| TECHNICAL CHARACTERISTICS | |
|---|--|
| AC Supply : terminals 13, 14 | |
| Rated voltage Us | 100 - 240VAC 110 - 250VDC |
| Operating voltage range | 90÷264VAC 93,5÷300VDC |
| Frequency | 45 - 66Hz |
| Power consumption/dissipation | 3,8W – 9,5VA |
| Immunity time for microbreakings | ≤50ms (110VAC) ≤250ms (220VAC) |
| | ≤25ms (110VAC) ≤120ms (220VAC) } (with expansion module) |
| Recommended fuses | F1A Type F |
| DC supply: terminals 31, 32 | 1 |
| Battery rated voltage | 12 o 24Vdc indifferently |
| Operating voltage range | 7,533VDC |
| Maximum current consumption | 230mA a 12VDC e 120mA a 24VDC |
| Maximum power consumption/dissipation | 2,9W |
| Line 1 and Line 2 voltage inputs: terminals 1-4 and 5-8 | |
| Maximum rated voltage Ue | 480 Vac L-L (277VAC L-N) |
| Measuring range | 50-576 Vac L-L (333V Vac L-N) |
| Frequency range | 45-65Hz |
| Measuring method | TRMS |
| Measuring input impedance | > 0,5MΩ L-N > 1,0MΩ L-L |
| Wiring mode | Single-phase, two-phase, three-phase with or without neutral or balanced three-phase system. |
| Measuring accuracy | |
| Mains and generator voltage | ±0,25% f.s. ±1digit |
| Real time clock | |
| Energy storage | Back-up capacitors |
| Operating time without supply voltage | About 5 minutes |
| Digital inputs: terminals 15 - 20 | |
| Input type | Negative |
| Current input | ≤8mA |
| Input "low" voltage | ≤2,2V |
| Input "high" voltage | ≥3.4V |
| Input delay | ≥50ms |
| OUT1 and OUT 2 outputs: terminals 9,10 e 11,12 | |
| Contact type | 2 x 1 NO |
| Rated current | AC1 - 8A 250VAC DC1 - 8A 30VDC AC15 -1,5A 250VAC |
| Max rated voltage | 300 Vac |
| Mechanical / electrical endurance | 10 ⁷ / 10 ⁵ ops |

continues...



20. Technical characteristics

| TECHNICAL CHARACTERISTICS | | |
|--|---|-----------------------------------|
| OUT3 output: terminals 22, 23, 24 | | |
| Contact type | 1 changeover | |
| Rated current | AC1 - 8A 250VAC DC1 - 8A 30VDC AC15 -1,5A 250VAC | |
| Max rated voltage | 300 Vac | |
| Mechanical / electrical endurance | 10 ⁷ / 10 ⁵ ops | |
| OUT4 and OUT 5 outputs: terminals 25,26,27 | | |
| Contact type | 2 x 1 NO + Common contact | |
| Rated current | AC1 - 8A 250Vac DC1 - 8A 30 AC15 -1,5A 250 Vac | Vdc |
| Max rated voltage | 300 Vac | |
| Mechanical / electrical endurance | 10 ⁷ / 10 ⁵ ops | |
| Maximum current at contact common | 10A | |
| OUT6 and OUT 7 outputs: terminals 28,29,30 | | |
| Contact type | 2 x 1 NO + Common contact | |
| Rated current | AC1 - 8A 250Vac DC1 - 8A 30Vdc AC15 -1.5A 250Vac | |
| Max rated voltage | 300 Vac | |
| Mechanical / electrical endurance | 10 ⁷ / 10 ⁵ ops | |
| Maximum current at contact common | 10A | |
| Contact type | 2 x 1 NO + common contact | |
| Insulation voltage | | |
| AC Supply | | |
| Rated insulation voltage | Ui 250Vac | |
| Rated impulse withstand voltage | Uimp 7.3kV | |
| Power frequency withstand voltage | 3kV | |
| Line 1 and Line 2 voltage inputs | | |
| Rated insulation voltage | Ui 480Vac | |
| Rated impulse withstand voltage | Uimp 7.3kV | |
| Power frequency withstand voltage | 3.8kV | |
| OUT1 and OUT 2 outputs | | |
| Insulation type | Single between OUT1 and OUT 2 Double toward the remaining groups | |
| Rated insulation voltage | Ui 250VAC | |
| | Single | Double |
| Rated impulse withstand voltage | Uimp 4,8kV | Rated impulse withstand voltage |
| Power frequency withstand voltage | 1,5kV | Power frequency withstand voltage |
| OUT 3 output | | |
| Contact type | Ui 250Vac | |
| Rated current | Uimp 7.3kV | |
| Max rated voltage | 3kV | |

| TECHNICAL CHARACTERISTICS | | | | |
|-----------------------------------|---|---|--|--|
| OUT4-5 and OUT 6-7 outputs | | | | |
| Insulation type | Single between OUT Double toward the re | Single between OUT4-5 and OUT 6-7 Double toward the remaining groups | | |
| Rated insulation voltage | Ui 250Vac | Ui 250Vac | | |
| | Single | | | |
| Rated impulse withstand voltage | Uimp 4.8kV | Rated impulse withstand voltage | | |
| Power frequency withstand voltage | 1.5kV | Power frequency withstand voltage | | |
| Ambient operating conditions | | | | |
| Operating temperature | -30÷70°C | | | |
| Storage temperature | -30÷80°C | -30÷80°C | | |
| Relative humidity | <80% (IEC/EN 60068- | <80% (IEC/EN 60068-2-78) | | |
| Maximum pollution degree | 2 | 2 | | |
| Overvoltage category | 3 | 3 | | |
| Measurement category | Ш | | | |
| Climatic sequence | Z/ABDM (IEC/EN 60068-2-61) | | | |
| Shock resistance | 15g (IEC/EN 60068-2-27) | | | |
| Vibration resistance | 0.7g (IEC/EN 60068-2-6) | | | |
| Connections | | | | |
| Terminal type | Plug-in / removable | Plug-in / removable | | |
| Cable cross section (min max) | 0.2-2.5 mm ² (2412 | 0.2-2.5 mm ² (2412 AWG) | | |
| Tightening torque | 0.5 Nm | 0.5 Nm | | |
| Housing | | | | |
| Version | Flush mount | | | |
| Material | Polycarbonate | Polycarbonate | | |
| Degree of protection | IP40 on front IP20 terminals | IP40 on front IP20 terminals | | |
| Weight | 680g | 680g | | |
| Certifications and compliance | | | | |
| Certifications obtained | EAC | | | |
| Reference standards | IEC/EN 61010-1 IEC/EN 61000-6-2 IEC/ EN 61000-6-3 IEC/EN 60947-6-1 | IEC/EN 61010-1 IEC/EN 61000-6-2 IEC/ EN 61000-6-3 IEC/EN 60947-6-1 | | |



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