


## ATL100

－Modular housing
－Management of two power sources
－Single－phase control．


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## ATL610

－Management of two power sources
－AC and DC power supply
－ 6 programmable digital inputs
－ 7 programmable relay outputs
－Real time clock（RTC）
－Expandable with EXP series modules（inputs and outputs，communication ports）．


ENCLOSED AUTOMATIC TRANSFER SWITCHES ATS
－Enclosed automatic transfer switches from 45 to 160A
－Management of 2 power sources
－Four－pole interlocked contactors
－Automatic transfer switch controller type ATL600
－Dual power supply module type ATLDPS1 for the measurement and control of voltages present at supply inputs
－Miniature circuit breakers for the protection of the measuring lines
－Metallic enclosure IP65．

－Management of two power sources
－Self－seeking power supply
－ 2 programmable digital inputs
－ 3 programmable digital outputs
－Built－in NFC technology for parameter settings with App NF⿳亠二口欠口．


## ATL800

－Management of 2 power sources and 1 tie breaker
－AC and DC power supply
－ 8 programmable digital inputs
－ 7 programmable relay outputs
－Built－in NFC technology for parameter settings with App NF⿳亠二口阝
－Real time clock（RTC）
－Non－priority load management
－Closed transition with brief parallel configuration
－Built－in RS485 communication
－Built－in PLC logic
－Expandable with EXP series modules（inputs and outputs，communication ports）．


## ATLDPS1

－Module specifically designed to control power supply voltage of motorised circuit breakers and changeover switches
－Continuous monitoring of supply line status
－Management via microcontroller management．


ATL600－ATL601
－Management of two power sources
－AC or DC power supply
－ 6 programmable digital inputs
－ 7 programmable relay outputs．

－Management of 3 power sources and 2 tie breakers
－AC and DC power supply
－ 12 programmable digital inputs
－ 4 current inputs
－ 10 programmable relay outputs
－ 1 programmable static output
－Built－in NFC technology for parameter settings with App NFC
－Real time clock（RTC）
－Non－priority load management
－Closed transition with brief parallel configuration
－Built－in RS485 communication
－Built－in PLC logic
－Expandable with EXP series modules（inputs and outputs，communication ports）．

## Simple AND READY TO USE

## - SYNOPTIC

The frontal synoptic provides
a simple and clear view of the status of the plant, signalling with LEDs the status of the power sources and the status of the changeover devices.


## - SELF-SEEKING POWER SUPPLY

ATL500 has a self-seeking power supply, which automatically selects the best of the two available power sources for the internal supply, taken directly from the two measuring inputs (rated voltage 110...240VAC L-N), without the need of an external circuit or dual power supply module for the selection of the power for the auxiliary supply.


THREE-PHASE WITH NEUTRAL VOLTAGE MONITORING INPUTS
ATL500 is provided with three-phase with neutral voltage monitoring inputs for a complete monitoring of the voltage and frequency of both power sources. The controller can be configured to be used in three-phase with neutral, single-phase or two-phase systems.

- PROGRAMMABLE DIGITAL INPUTS AND OUTPUTS

The function of the programmable digital inputs and outputs can be configured via NFC to satisfy different application needs.

## HIGH PROTECTION DEGREE

The controller front and the optional frame seal have been designed to warrant an IP65 protection degree.

- NFC CONNECTION

ATL500 is provided with built-in NFC connectivity for the programming via Android and iOS smart devices (smartphone and tablets) with the LOVATO NFC App in a simple, fast and innovative way, which does not need any connection cable and is able to operate even without power supply on the controller. With the LOVATO NFC App it is possible to configure:

- system parameters: rated system voltage, rated frequency, type of wiring, voltage control mode, etc.
- password for the protection of the access to the settings
- changeover settings: priority line selection, interlock times, feedback delays, etc.
- protection thresholds and tripping delays: min/max voltage, $\min / \max$ frequency, phase sequence, asymmetry
- function of the programmable digital inputs and outputs
- function of the potentiometers
- alarms properties.



## POTENTIOMETERS

ATL500 is provided with two potentiometers on the back, one for each power source, which can be used for the manual setting of the line presence delays (default setting) or to set the tripping delays of the protection thresholds, in alternative to the setting via NFC. The function of the potentiometers can be modified with the LOVATO NFC App.


For 2 power sources.
ATL600 - ATL601 - ATL610

## Stay IN CONTROL!

## - BACKLIT GRAPHIC

 LCD DISPLAY $128 \times 80$ pixel, with excellent legibility with adjustable brightness and display of events, alarms and measurements in 5 languages: English, Italian, French, Spanish and German.


Slim frame profile and reduced total depth simplify installation of the transfer switch controller also in very compact electric panels.

- HIGH PROTECTION DEGREE

The controller front and the optional frame seal have been designed to warrant an IP65 protection degree.

## MAINTENANCE COUNTERS

ATL features two counters used for maintenance; the first monitors the operating time and the second counts the number of switching operations. Exceeding the limit set on the counters activates the corresponding alarm.

FIXING SYSTEM


The fixing system with metal screws guarantees excellent, lasting hold over time.

STATISTICS AND EVENTS The recorded statistical data is available to the user for understanding how the system operates. A cyclical internal memory records up to 100 events.

- EMERGENCY DEMAND SUPERVISION FOR STANDBY GENERATING SET
In applications where one of the two supply sources is a generating set, the transfer switch controller has specific functions to supervise the generator starting and stopping operations.

INPUTS, OUTPUTS, INTERNAL VARIABLES, COUNTERS
The inputs and outputs can be configured by the user to manage the various application requirements. Also available to the user are limit thresholds, counters, user alarms and remote control variables (ATL610 only) to customise the control functions. The limit and counter statuses, if enabled, are shown in the appropriate pages on the display.

## CALENDAR CLOCK (ATL610)

Built-in calendar-clock with backup reserve power.
DUAL POWER SUPPLY (ATL610)
110...240VAC and 12/24VDC supply.

## - EXPANDABILITY (ATL610)

Basic functions of the transfer switch controllers can be easily extended using EXP series expansion modules:

- Relay outputs
- Digital and analogue inputs and outputs
- Opto-isolated RS232 interface
- Opto-isolated RS485 interface
- Opto-isolated Ethernet interface.

Using modules dedicated to communications the device can be controlled and
 and configured with the Xp̈ress software.


## VERSATILE CONFIGURATION



GRAPHIC LCD AND 8 LANGUAGE TEXT
The backlit graphic display simplifies the user interface and permits good visibility in environments with poor lighting. For ATL800 and ATL900 the texts are available in 8 languages: English, Italian, French, Spanish, German, Portuguese, Polish and Russian.
The new interface allows the user to see, clearly and simply:

- System status
- Measurements
- Statistical data
- Threshold control
- Alarm pop-up windows.



## - MAINTENANCE COUNTERS

Two counters can be used for scheduling maintenance on the transfer systems installed: the first for recording the operating time and the second for monitoring the number of switching operations. Exceeding the limit set on the counters activates the corresponding alarm.


INPUTS, OUTPUTS, INTERNAL VARIABLES, COUNTERS
The input and output functions are preconfigured with the most frequently used settings; the user can easily modify the predefined configuration and adapt the switch to their application requirements. All the inputs and outputs can be configured. There are various types of programmable internal variables:

- Limit thresholds
- Remote control variables
- User alarms
- Programmable counters
- Timer.

The limit, counter and enabled timer statuses are available for display on dedicated pages.


## HIGH PROTECTION RATING

The controller front and the frame seal have been designed to warrant an IP65 protection degree.

## ATL800

- Management of 2 energy sources and 1 tie breaker.

6 preconfigured system layouts.

- Non-priority load management.
- Management of transition with brief parallel configuration.

RS485 built-in.

- Built-in NFC technology for parameter settings with the NF̈C App.



STATISTICS AND EVENTS The statistical data recorded by the transfer switch controller is available to the user for analysing the performance of the switching system. A cyclical internal memory records up to 250 events, providing useful information on the history of the system controlled.

- BUILT-IN CALENDAR CLOCK

A built-in calendar clock with backup reserve energy permits each event to be identified using the time and date on which it occurred.

BUILT-IN RS485 COMMUNICATION Thanks to the built-in RS485 communication port, ATL800 and ATL900 are already set up for remote supervision and control. In addition to this communication port, the user can install two further types of communication from those available in the EXP... expansion modules.

## - DUAL AC/DC SUPPLY

ATL switches can deal with all supply solutions demanded by the market. The best and safest solution is the simultaneous use of AC and DC supply. The switches can then be supplied by the AC line available and, during switching, in the absence of the AC line, the switch will be supplied by the battery via the DC inputs. Non-stop control! AC supply ensures supply during system monitoring and DC supply guarantees constant supply during switching.

PROGRAMMABLE PLC LOGIC (ATL900 only)
With the built-in PLC functions, new switching logic can be defined through appropriate combinations of input, output and internal variable signals.

## - TIMER

8 timer variables are available for use in the system's PLC logic, in combination with the outputs or user alarms. Each timer variable has an input variable that controls it. When this variable changes state, so does the timer variable, but it remains in the new state only for the time specified then returns automatically to the starting condition.

## - NFC CONNECTION

Programming the parameters via tablet and smartphone is now possible also through NFC wireless technology.
Bringing a smartphone or tablet with NFC connection enabled close to the display of the ATL800-900 activates the NFC App LOVATO and the switch connected is recognised automatically. It will then be possible to modify the parameters and program the ATL.

- USB AND WI-FI COMMUNICATION INTERFACES
ATL800 and ATL900 feature a front optical port for programming via optional USB (CX01) or Wi-Fi (CX02) communication interface. Advantages:
- Not necessary to disconnect the supply from the panel to connect to the switch
- Electrical safety (no physical connection)
- Convenience of operating on the front.


## FLEXIBILITY FOR EVERY REQUIREMENT



## ATL900

- Management of 3 energy power sources and 2 tie breakers.
- 4 current inputs for the three-phases and neutral.
- 14 preconfigured system layouts.
- Non-priority load management.
- Management of transition with brief parallel configuration.
- RS485 built-in.

Built-in NFC technology for parameter settings with the NF̈C App.


WI-FI COMMUNICATION INTERFACE (VIA CXO2)
This connection can be used to:

- Copy the parameters. All the parameters of the ATL can be saved in the CX02 memory and if necessary loaded back into the same device (backup function) or a new switch (replication of the configuration).
- Clone the device settings. In addition to copying the parameters, the current values of the statistical data, counters and events can be saved in the memory in order to completely replicate an ATL on another device of the same type or restore the ATL to a previously saved state.

THREE TYPES OF TRANSITION AVAILABLE


#### Abstract

Open transition The switch transfers the load between the two sources, interrupting the supply for a period of time that can be programmed by the user.


ATL900: management of three sources and two tie breakers


A single transfer switch controller can be used to manage applications which in the past required several transfer switch controllers in a cascade connection.
24 system layouts are available.

## 4 current inputs

The current inputs permit the monitoring of the demand load and defining of the correct switching strategy. Knowing the power demanded by the system and the rated power of the sources, ATL900 can
select the best source available that can supply the loads correctly.

In-phase transition
The switch transfers the load between the two sources, interrupting the supply for a period of time that can be programmed. In this case the load is passed to a new source if spontaneous synchronisation is found
the amplitude, phase and frequency of the two sources must not differ from the maximum value set.

Closed transition
With switches and external protections, configured appropriately, the two sources will be synchronised (where possible) or spontaneous synchronisation will be expected within a limit time. In presence of all synchronisation conditions the load will be transferred with closed transition and instantaneous parallel without interrupting supply.

## EXPANDABILITY

ATL800 and ATL900 functionality can be extended thanks to the EXP... series expansion modules. Three expansion slots are available, and while the switch is restarting the modules are recognised and configured entirely automatically The following EXP... modules are available:

- Digital I/O modules
- Analogue I/O modules
- USB, RS232, RS485, Ethernet and Profibus communication modules GPRS/GSM modem
Since the additional modules are shared with other LOVATO Electric products, it is possible to save in management costs, guaranteeing flexibility and ease of installation, above all when the system has already been commissioned.


EXP10...


## Non expandable modular


$\left.\begin{array}{l|l|l|l}\text { Order code } & \text { Description } & \begin{array}{l}\text { Qty } \\ \text { per } \\ \text { pkg }\end{array} & \text { Wt } \\ \hline \text { ATL100 } & \begin{array}{l}\text { Automatic transfer switch } \\ \text { controller for 2 power } \\ \text { sources with single-phase } \\ \text { control, modular housing, } \\ \text { 110...230VAC supply }\end{array} & 1 & \mathrm{n}^{\circ}\end{array}\right][\mathrm{kg}]$.

ATL100

| Order code | Description | Qty <br> per <br> pkg | Wt |
| :--- | :--- | :--- | :--- |
|  |  | $\mathrm{n}^{\circ}$ | $[\mathrm{kg}]$ |
| ATL500 | Automatic transfer switch <br> controller with NFC technology <br> and synoptic, for 2 power <br> sources with three-phase <br> control (144x144mm/5.7x5.7") <br> self-seeking power supply <br> 110...240VAC | 1 | 0.580 |

Non expandable flush-mount


## Accessories



EXP8001

## General characteristics ATL100

ATL100 is a single-phase automatic transfer switch controller in modular housing. It monitors 2 single-phase voltage inputs and it connects to the output the line that is within the limits. The priority line is the line 1 . The 2 outputs can control contactors or motorized changeover switches to perform the transfer between the lines.

## Operational characteristics ATL100

- Self-powered
- Input voltage range: 80...300VAC
- Frequency range: $45 . . .66 \mathrm{~Hz}$
- 2 relay outputs with 1 NO contact 4A 250VAC
- 1 relay output with 1 NO contact 3A 250VAC.


## General characteristics ATL500

ATL500 is an automatic transfer switch controller for the automatic or manual switching of the load from the MAIN LINE to a stand-by or emergency SECONDARY LINE and vice versa.
With the integrated outputs, it is possible to control contactors or motorised changeover switches.
The main features are:

- Self-seeking power supply from the two measurement inputs
- Measurement inputs for three-phase + neutral voltage values, also suitable for 1 and 2 phase lines
- Synoptic on front with LEDs for a simple and clear visualisation of the status of the lines and the changeover devices
- Parameter programming via NFC technology and LOVATO NFC App downloadable from Google Play Store and App Store. With LOVATO NFF̈C App is possible to set: rated system parameters, line control settings, changeover settings, password and I/O functions
- Frontal keyboard for the selection of the operating mode and the manual command of the changeover devices
- 2 programmable digital inputs
- 3 programmable relay outputs
- Potentiometers on the back for the manual setting of the line presence delays or the tripping delays of the protection thresholds.


## Operational characteristics ATL500

- Power supply:
- Self-seeking power supply from the measurement inputs 110...240VAC L-N (range: 90...300VAC L-N)
- Voltage measurement inputs:
- Rated voltage Ue: 110...240VAC L-N / 190...415VAC L-L
- Measuring range: 90...300VAC L-N / 155...519VAC L-L
- Frequency range: $45 \ldots . .66 \mathrm{~Hz}$
- Programmable digital inputs:
- Negative inputs
- Programmable relay outputs:
- 2 each with 1 normally open contact (NO - SPST) rated 8A 250VAC
- 1 with 1 changeover contact (NO/NC - SPDT) rated 8 A 250VAC
- Enclosure:
- Flush-mount housing: $144 \times 144 \mathrm{~mm} / 5.7 \times 5.7$ "
- IEC degree of protection: IP40 on front; IP65 with optional seal EXP8001; IP20 at rear.


## Certifications and compliance

Certifications obtained: EAC, RCM (only for ATL500). Compliant with standards: IEC/EN/BS 61010-1,
IEC/EN/BS 61010-2-030, IEC/EN/BS 60947-1,
IEC/EN/BS 60947-6-1, IEC/EN/BS 61000-6-2,
IEC/EN/BS 61000-6-3.


ATL600

Expandable with
EXP... modules


EXP10...

EXP... expansion modules fixing on ATL610


## Accessories



## EXP8001

| Order code | Description | Qty <br> per <br> pkg | Wt |
| :--- | :--- | :--- | :--- |
|  |  | $\mathrm{n}^{\circ}$ | $[\mathrm{kg}]$ |
| ATL600 | Automatic transfer switch <br> controller with LCD display <br> and optical port for 2 power <br> sources with three-phase <br> control (144x144mm/5.7x5.7"), <br> 110...240VAC supply | 1 | 0.600 |
| ATL601 | Automatic transfer switch <br> controller with LCD display <br> and optical port for 2 power <br> sources with three-phase <br> control (144x144mm/5.7x5.7"), <br> 12...24VDC supply | 1 | 0.600 |

$\left.\begin{array}{l|l|l|l}\text { Order code } & \text { Description } & \begin{array}{l}\text { Qty } \\ \text { per } \\ \text { pkg }\end{array} & \text { Wt } \\ \hline \text { ATL610 } & \begin{array}{l}\text { Automatic transfer switch } \\ \text { controller with LCD display } \\ \text { and optical port for 2 power } \\ \text { sources with three-phase } \\ \text { control (144x144mm/5.7x5.7"), } \\ \text { 110..240VAC and 12/24VDC, } \\ \text { supply expandable with EXP... } \\ \text { series modules }\end{array} & 1 & \mathrm{n}^{\circ}\end{array}\right][\mathrm{kg}]$.

| Order code | Description |
| :--- | :--- |

EXPANSION MODULES FOR ATL610
Snap on fixing of two modules on ATL610 rear. Inputs and outputs.

| EXP1000 | 4 opto-isolated digital inputs |
| :--- | :--- |
| EXP1001 | 4 opto-isolated static outputs |
| EXP1002 | 2 digital inputs and 2 static outputs, <br> opto-isolated |
| EXP1003 | 2 relay outputs with changeover contact <br> 5 A 250VAC |
| EXP1006 | 2 relay outputs, normally open contact <br> 5 A 250VAC |
| EXP1007 | 3 relay outputs, normally open contact <br> 5 2 250VAC |
| EXP1008 | 2 opto-isolated digital inputs and 2 5A relay <br> outputs, normally open contact 250VAC |

Communication ports.
EXP1010 $\quad$ Opto-isolated USB interface
EXP1011 Opto-isolated RS232 interface
EXP1012 Opto-isolated RS485 interface
EXP1013 Opto-isolated Ethernet interface
EXP1014 Opto-isolated Profibus-DP interface

| Order code | Description | Qty <br> per <br> pkg | Wt |
| :--- | :--- | :--- | :--- |
|  |  | $\mathrm{n}^{\circ}$ | $[\mathrm{kg}]$ |
| EXP8001 | Protective seal IP65 for <br> ATL500/600/601/610 | 1 | 0.150 |

For ATL610 - ATL800 - ATL900.

| 51C2 | Connection cable <br> PC $\leftrightarrow$ ATL610/800/900 with <br> EXP1011, length 1.8 m | 1 | 0.090 |
| :--- | :--- | :--- | :--- |
| $51 \mathbf{5 1}$ | Connection cable <br> PC $\leftrightarrow$ product RS232/RS485, <br> length 1.8 m | 1 | 0.147 |

General characteristics ATL600 - ATL601 - ATL610
The automatic transfer switch controllers ATL600 / ATL601 / ATL610 are used for the automatic or manual switching of the load from the MAIN LINE to a stand-by or emergency SECONDARY LINE and vice versa. They have two outputs for the "automatic" and/or "manual" control of contactors or motorised circuit breakers and switches.
The main features are:

- Supply input:
- Single in AC for ATL600
- Single in DC for ATL601
- Dual in AC and DC for ATL610
- Measurement inputs for three-phase + neutral voltage values; also suitable for 1 and 2 phase lines
- 128×80 pixel backlit graphic LCD to view measurements, events and alarms in 5 languages (English, Italian, French, Spanish and German)
- 2 status indication LEDs
- 6 programmable digital inputs
- 7 programmable relay outputs
- Viewing of L-L and L-N voltage values of the controlled lines
- Status viewing of contactor or motorised circuit breakers and switches
- Configuration programming of lines, control and supervision parameters for emergency demand of generating set
- Event logging
- Microprocessor supervision of functions; including virtual real time clock for ATL610
- Communication interface by front optical port with CX01 or CXO2 dongle using USB or Wi-Fi
- Compatible with Sÿ nergÿ, supervision and energy management software, Xïressess remote control and configuration software and with the Säì 1 application for Android/iOS
- Modbus-RTU, ASCII and TCP communication protocol.

CONTROL FUNCTIONS OF THE LINES

- Phase sequence and phase loss
- Minimum and maximum voltage
- Voltage asymmetry
- Minimum and maximum frequency.


## Operational characteristics ATL600 - ATL601 - ATL610

- Power supply:
- Power supply voltage: 110...240VAC (ATL600); 12/24VDC (ATL601); 12/24VDC - 110...240VAC (ATL610)
- Voltage measurement inputs:
- Rated voltage Ue: 100...480VAC (L-L)
- Measuring range: 50...576VAC (L-L)
- Frequency range: 45 ... 66 Hz
- Programmable digital inputs:
- Negative inputs
- Programmable relay outputs:
- 6 each with 1 normally open contact (NO - SPST) rated 8A 250VAC
- 1 with changeover contact (NO/NC - SPDT) rated 8A 250VAC
- Enclosure:
- Flush-mount housing: $144 \times 144 \mathrm{~mm} / 5.7 \times 5.7$ "
- IEC degree of protection: IP40 on front; IP65 with optional seal EXP8001; IP20 at rear.

See section 36.


## EXP expansion modules

See page 35-2.
Certifications and compliance
Certifications obtained: cULus, RCM, LOVAG (only for ATL600-ATL610), EAC.
Compliant with standards: IEC/EN/BS 61000-6-3 (only for ATL601), IEC/EN/BS 61000-6-4 (only for ATL600 - ATL610), IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1,
IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508,
CSA C22.2 $\mathrm{n}^{\circ} 14$.

Expandable with EXP... modules



EXP10...

EXP... expansion module fixing on ATL800


| Order code | Description |
| :--- | :--- |
| EXPANSION MODULES |  |

EXPANSION MODULES.
Snap on fixing of three modules on rear of ATL800.
Digital inputs and outputs.

| EXP1000 | 4 opto-isolated digital inputs |
| :--- | :--- |
| EXP1001 | 4 opto-isolated static outputs |
| EXP1002 | 2 digital inputs and 2 static outputs, <br> opto-isolated |
| EXP1003 | 2 relay outputs 5A 250VAC, changeover contact |
| EXP1006 | 2 relay outputs, normally open contact <br> 5 A 250 VAC |
| EXP1007 | 3 relay outputs, normally open contact <br> 5 A 250 VAC |
| EXP1008 | 2 opto-isolated digital inputs and 25 A relay <br> outputs, normally open contact 250 VAC |
| Analogue inputs and outputs. |  |

Communication ports.

| EXP1010 | Opto-isolated USB interface |
| :--- | :--- |
| EXP1011 | Opto-isolated RS232 interface |
| EXP1012 | Opto-isolated RS485 interface |
| EXP1013 | Opto-isolated Ethernet interface |
| EXP1014 | Opto-isolated Profibus-DP interface |
| EXP1015 | GPRS/GSM modem |

## Accessories



| Order code | Description | Qty <br> per <br> pkg | Wt |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 1 C 2}$ | Connection cable <br> PC $\leftrightarrow$ ATL610/800/900 with <br> EXP1011, length 1.8m | 1 | 0.090 |
| $5 \mathbf{5 1 C 4}$ | Connection cable <br> PC $\leftrightarrow$ product RS232/RS485, <br> length 1.8m | 1 | 0.147 |

## General characteristics

The automatic transfer switch controller ATL800 is used for the automatic or manual switching of the load between two lines in accordance with the selected switching logic.
It has outputs for the "automatic" and/or "manual" control of contactors or motorised circuit breakers and switches.
It can also manage a third control device as tie breaker or non-priority load management. The layout and system status are displayed directly on the graphic LCD.
The main features are:

- AC and DC supply inputs
- Measurement inputs for three-phase + neutral voltage values; also suitable for 1 and 2 phase lines
- $128 \times 80$ pixel backlit graphic LCD to view measurements, events and alarms in 8 languages (English, Italian, French, Spanish, German, Portuguese, Polish and Russian)
- Active operating mode indicator LED
- Viewing of L-L and L-N voltage values of the controlled lines
- Viewing the status of contactors or motorised circuit breakers both via display and LED
- 6 system layouts available
- Management of a tie breaker
- 8 programmable digital inputs
- 7 programmable relay outputs
- Viewing of L-L and L-N voltage values of the controlled lines
- Configuration programming of lines, type of source (line/generator), control and supervision parameters for emergency demand of generating set
- Possibility of transferring load with closed transition and spontaneous or controlled genset synchronisation
- Non-priority load management
- Built-in programmable PLC logic
- Built-in RS485 communication
- Event logging
- Virtual calendar clock (RTC)
- Communication interface by front optical port with CX01 or CX02 dongle using USB or Wi-Fi
- Parameter programming via NFC technology and the App NFC downloadable from Google Play Store and App Store
- Compatible with Sÿnergyy, supervision and energy management software, Xpiresss remote control and configuration software and with the Säm 1 application for Android/iOS
- Modbus-RTU, ASCII and TCP communication protocol

CONTROL FUNCTIONS OF THE LINES

- Phase sequence and phase loss
- Minimum and maximum voltage
- Voltage asymmetry
- Minimum and maximum frequency


## Operational characteristic

- Power supply:
- Power supply voltage: 100...240VAC; 12/24/48VDC
- Voltage measurement inputs
- Rated voltage Ue: 100...600VAC (L-L)
- Frequency range: 45 ... 66 Hz
- Programmable digital inputs:
- Negative inputs
- Programmable relay outputs:
- 2 each with 1 normally open contact (NO - SPST) rated 12A 250VAC
- 2 each with 1 normally open contact (NO - SPST) rated 8A 250VAC
3 each with 1 changeover contact (NO/NC - SPDT) rated 8A 250VAC
- Enclosure:
- Flush-mount housing: $180 \times 240 \mathrm{~mm} / 7.09 \times 9.45$ "
- IEC degree of protection: IP65 on front; IP20 at back.

and App
See section 36.
EXP expansion modules
See page 35-2.


## Certifications and compliance

Certifications obtained: cULus, EAC, RCM, LOVAG.
Compliant with standards: IEC/EN/BS 61010-1,
IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2
IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1
IEC/EN/BS 60947-6-1, UL508 and CSA C22.2 $n^{\circ} 14$

## Expandable with

EXP... modules


| Order code | Description | Qty <br> per <br> pkg | Wt |
| :--- | :--- | :--- | :--- |
|  |  | $\mathrm{n}^{\circ}$ | $[\mathrm{kg}]$ |
| ATL900 | Automatic transfer switch <br> controller (240x180mm/ <br> $9.45 "-7.09 ") ~ w i t h ~ L C D ~ d i s p l a y, ~$ <br> optical port and NFC for 3 lines <br> control and 2 tie breakers, <br> $110 \ldots 240 \mathrm{VAC}$ supply and <br> $12 / 24 / 48 \mathrm{VDC}$, expandable <br> with EXP... series modules | 1 | 1.800 |

ATL900


EXP10...

## EXP... expansion module fixing on ATL900



## Accessories



RGKRR

| Order code | Description |
| :--- | :--- |

EXPANSION MODULES.
Snap on fixing of three modules on rear of ATL900. Digital inputs and outputs.

| EXP1000 | 4 opto-isolated digital inputs |
| :--- | :--- |
| EXP1001 | 4 opto-isolated static outputs |
| EXP1002 | 2 digital inputs and 2 static outputs, <br> opto-isolated |
| EXP1003 | 2 relay outputs 5A 250VAC, changeover contact |
| EXP1006 | 2 relay outputs, normally open contact <br> $5 A$ <br> 5 250VAC |
| EXP1007 | 3 relay outputs, normally open contact <br> $5 A$ <br> 250VAC |
| EXP1008 | 2 opto-isolated digital inputs and 2 5A relay <br> outputs, normally open contact 250VAC |
| Analogue inputs and outputs. |  |
| EXP1004 | 2 opto-isolated analogue inputs 0/4...20mA or <br> PT100 or 0...10V or 0...t-5V |
| EXP1005 | 2 opto-isolated analogue outputs $0 / 4 \ldots 20 \mathrm{~mA}$ or <br> $0 . . .10 \mathrm{~V}$ or 0...-5V |
| Communication ports. |  |
| EXP1010 | Opto-isolated USB interface |
| EXP1011 | Opto-isolated RS232 interface |
| EXP1012 | Opto-isolated RS485 interface |
| EXP1013 | Opto-isolated Ethernet interface |
| EXP1014 | Opto-isolated Profibus-DP interface |
| EXP1015 | GPRS/GSM modem |


| Order code | Description | Qty <br> per <br> pkg | Wt |
| :--- | :--- | :--- | :--- |
|  |  | $\mathrm{n}^{\circ}$ | $[\mathrm{kg}]$ |
| $\mathbf{5 1 C 2}$ | Connection cable <br> PC $\leftrightarrow$ ATL610/800/900 with <br> EXP1011, length 1.8 m | 1 | 0.090 |
| $\mathbf{5 1 C 4}$ | Connection cable <br> PC $\leftrightarrow$ product RS232/RS485, <br> length 1.8 m | 1 | 0.147 |
| RGKRR | Remote unit for status and <br> alarms, 12/24 VDC, 12 relay <br> outputs, pulse input | 1 | 0.420 |

RGKRR is an expansion unit for remote status and alarms. RGKRR can be connected at a maximum distance of $1000 \mathrm{~m} / 39.37$ " using the static output of the ATL900. RGK RR has 12 output relays, 7 normally open (2.5A 250VAC/C38) and 5 changeover contacts (5A 250VAC/B300).

## General characteristics

The automatic transfer switch controller ATL900 is used for the automatic or manual switching of the load between three ines in accordance with the selected switching logic.
It has outputs for the "automatic" and/or "manual" control of contactors or motorised circuit breakers and switches.
It can also manage two more control devices as tie breakers or non-priority load management. It has four current inputs for managing switching with power thresholds. The layout and system status are displayed directly on the graphic LCD. The main features are.

- AC and DC supply inputs
- Measurement inputs for three-phase + neutral voltage values; also suitable for 1 and 2 phase lines
- 4 current measurement inputs
- 128x112 pixel backlit graphic LCD to view measurements, events and alarms in 8 languages (English, Italian, French, Spanish, German, Portuguese, Polish and Russian)
- Active operating mode indicator LED
- Viewing of L-L and L-N voltage values of the controlled lines
- Viewing the status of contactors or motorised circuit breakers both via display and LED
- 6 system layouts available
- Management of a tie breaker
- 12 programmable digital inputs
- 10 programmable relay outputs
- 1 static output
- Viewing of L-L and L-N voltage values of the controlled lines
- Configuration programming of lines, type of source (line/generator), control and supervision parameters for emergency demand of generating set
- Possibility of transferring load with closed transition and spontaneous or controlled genset synchronisation
- Non-priority load management
- Built-in programmable PLC logic
- Built-in RS485 communication
- Event logging
- Virtual calendar clock (RTC)
- Communication interface by front optical port using USB CX01 or Wi-Fi CX02 dongle
- Parameter programming via NFC technology and the App NFC downloadable from Google Play Store and App Store
- Compatible with Sỳnergyy, supervision and energy management software, Xïrēsess remote control and configuration software and with the Sämil application for Android/iOS
- Modbus-RTU ASCII and TCP communication protocol.

CONTROL FUNCTIONS OF THE LINES

- Phase sequence and phase loss
- Minimum and maximum voltage
- Voltage asymmetry
- Minimum and maximum frequency.


## Operational characteristics

- Power supply:
- Power supply voltage: 100...240VAC; 12/24/48VDC
- Voltage measurement inputs:
- Rated voltage Ue: 100...600VAC (L-L)
- Frequency range: $45 \ldots . .665 \mathrm{~Hz}$
- Programmable digital inputs:
- Negative inputs
- Programmable relay outputs:
- 3 each with 1 normally open contact (NO - SPST) rated 12A 250VAC
- 3 each with 1 normally open contact (NO - SPST) rated 8A 250VAC
- 4 each with 1 changeover contact (NO/NC - SPDT)
rated 8A 250VAC
- 1 30VDC 50mA static output
- Enclosure:
- Flush-mount housing: $180 \times 240 \mathrm{~mm} / 5.7 \times 5.7$ "
- IEC degree of protection: IP65 on front; IP20 at back.

Sÿnèrögy, Synergy
and App
See section 36 .

## EXP expansion modules <br> See page 35-2

## Certifications and compliance

Certifications obtained: cULus, EAC, RCM, LOVAG.
Compliant with standards: IEC/EN/BS 61010-1,
IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2,
IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1,
IEC/EN/BS 60947-6-1, UL508 and CSA C22.2 nº 14.

## ATS with ATL600 automatic transfer switch controller type and contactors



ATP...

| Order code | Opera- <br> ting <br> current <br> AC1 | Power <br> (400V) | Dimensions |
| :--- | :--- | :--- | :--- |
|  | $[\mathrm{A}]$ | $[\mathrm{kVA}]$ | $[\mathrm{mm}]$ |


| Auxiliary supply 230VAC, with four-pole contactors versions. |  |  |  |
| :--- | :--- | :--- | :--- |
| ATP0045T4A230C600A | 45 | 31 | $500 \times 400 \times 200$ <br> $(19.68 \times 15.75 \times 7.87 ")$ |
| ATP0060T4A230C600A | 60 | 42 | $500 \times 400 \times 200$ <br> $(19.68 \times 15.75 \times 7.87 ")$ |
| ATP0080T4A230C600A | 80 | 55 | $500 \times 400 \times 200$ <br> $(19.68 \times 15.75 \times 7.87 ")$ |
| ATP010074A230C600A | 100 | 69 | $500 \times 400 \times 200$ <br> $(19.68 \times 15.75 \times 7.87 ")$ |
| ATP0125T4A230C600A | 125 | 87 | $600 \times 400 \times 250$ <br> $(23.62 \times 15.75 \times 9.84 ")$ |
| ATP0160T4A230C600A | 160 | 111 | $600 \times 400 \times 250$ <br> $\left(23.62 \times 15.75 \times 9.84^{\prime \prime}\right)$ |

## General characteristics

The enclosed automatic transfer switches ATP series are supplied in a IP65 metallic enclosure, complete with automatic transfer switch controller type ATL600, four-pole contactors BF series, dual power supply module type ATLDPS1 and miniature circuit breakers (MCB) type P1MB for the protection of the measuring lines
They are used for the automatic or manual switching of the load between two lines ("MAIN LINE" and "SECONDARY LINE").
They are available in versions from 45 to 160A in four-pole configuration.

CONTROL FUNCTIONS OF THE LINES

- Phase sequence and phase loss
- Minimum and maximum voltage
- Voltage asymmetry
- Minimum and maximum frequency


## Operational characteristics

- Power supply:
- Auxiliary supply voltage: 230VAC (taken from the input lines)
- Voltage measurement inputs
- Rated voltage Ue: 100...480VAC (L-L)
- Measuring range: 50...576VAC (L-L)
- Frequency range: 45 ... 66 Hz
- 6 programmable digital inputs
- 7 programmable relay outputs:
- 6 each with 1 normally open contact (NO-SPST) rated 8A 250VAC
- 1 with 1 changeover contact (NO/NC - SPDT) rated 8A 250VAC
- Enclosure:
- Metallic enclosure

Flanges for cable entries in the top and bottom sides
PVC locking system with double-comb tool insert

- Opening with left hinges

IEC degree of protection: IP65.

## Certifications and compliance

Certification obtained: EAC
Compliant with standards: IEC/EN/BS 61439-2.

MCBs for the protection of the measuring lines P1MB series

Dual power supply module typ ATLDPS1

Automatic transfer switch controller type ATL600

## Dual power supply module



ATLDPS1

|  | 110VAC |  | 230VAC |  |
| :--- | :---: | :---: | :---: | :---: |
|  | MIN | MAX | MIN | MAX |
| Line absent | $<88 \mathrm{~V}$ | $>152 \mathrm{~V}$ | $<176 \mathrm{~V}$ | $>288 \mathrm{~V}$ |
| Line present | $>92 \mathrm{~V}$ | $<144 \mathrm{~V}$ | $>185 \mathrm{~V}$ | $<273 \mathrm{~V}$ |

Using the thresholds above ATLDPS1 outputs one of the power supplies available according to the logic shown in the table:

| Status Line 1 | $\begin{aligned} & \text { LED } \\ & \text { Line } 1 \end{aligned}$ | Status Line 2 | $\begin{aligned} & \text { LED } \\ & \text { Line } 2 \end{aligned}$ | Output | LED Output | ATLDPS1 | Alarm contact | $\begin{aligned} & \text { LED } \\ & \text { Fault } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OK | ON | <MIN OR >MAX | OFF | ON - from line 1 | ON | ON - OK | Closed | OFF |
| OK | ON | OK | ON | ON - from line 1 | ON | ON - OK | Closed | OFF |
| <MIN OR $>$ MAX | OFF | OK | ON | ON - from line 2 | ON | ON - OK | Closed | OFF |
| <MIN | OFF | <MIN | OFF | OFF | OFF | OFF | Open | OFF |
| >MAX | OFF | <MIN OR >MAX | OFF | OFF | OFF | ON | Open | ON |
| <MIN OR $>M A X$ | OFF | >MAX | OFF | OFF | OFF | ON | Open | ON |
| >MIN | ON | OK | ON | OFF | OFF | ON - Fault Internal relays | Open | ON |
|  |  | <MIN OR >MAX | OFF |  |  |  |  |  |
| OK | ON | >MIN | ON | OFF | OFF | ON - Fault Internal relays | Open | ON |
| $\begin{aligned} & <\operatorname{MIN} 0 \\ & >M A X \end{aligned}$ | OFF |  |  |  |  |  |  |  |

## General characteristics

ATLDPS1 is capable of measuring and controlling voltages at its inputs selecting the most ideal to connect to the output. It is suitable to supply motorised circuit breakers and changeover switches in automatic switching systems of 2 three-phase supply lines.
The two voltage inputs of the module are independent and insulated; each is capable of supplying the internal measuring circuit managed by the microcontroller.
It reduces the number of components and improves installation safety.
Main ATLDPS1 features include:

- Voltage value selectable via bypass terminals
- Minimum and maximum voltage tripping thresholds
- 2 single-phase L+N inputs
- 1 single-phase L+N output
- L1 priority line
- Use with motorised control units powered at 110VAC or 230VAC
- Output voltage monitoring
- Internal relay self-diagnosis
- Indicating LEDs for abnormal conditions and status of inputs and outputs.


## Operational characteristics

- Rated supply voltage: 110...230VAC configurable
- Frequency: $50 / 60 \mathrm{~Hz}$
- Input voltage range: 80...300VAC
- Voltage tripping thresholds min / max: $80 \%$ and $120 \%$ of preset value
- 2 line inputs L1-L2: Single-phase, between phase and neutral
- Current output: 4A max.
- Priority line: L1 when both input values are within limits
- Fixed delay time between line switching: 0.5 s
- 4 status indication LEDs for voltage of each line within limits, voltage present at output, relay output anomaly
- Mounting: 35mm DIN rail (IEC/EN/BS 60715)
or screw-type by means of removable clips
- Modular housing, 3 module
- IEC degree of protection: IP40 on front; IP20 at rear.


## Certifications and compliance

Certifications obtained: cULus, EAC, RCM, LOVAG.
Compliant with standards: IEC/EN/BS 61010-2-030, IEC/EN/BS 61010-2, IEC/EN/BS 61000-6-2,
IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1, UL508 and C22.2 n 14.

## Communication devices



CX01 CX02


CX03

## Gateway data loggers


new

EXCGLB...

## Gateway



EXCM4G01
Converter


EXCCONO2

## Remote control and monitoring GSM modem via SMS <br> Compliant with Italian CEI 0-16 Standard, paragraph 8.8.6.5 and annex M, resolution 421/2014 of the ARERA



| Order code | Description | Qty <br> per <br> pkg | Wt |
| :--- | :--- | :--- | :--- |
|  |  | $\mathrm{n}^{\circ}$ | $[\mathrm{kg}]$ |
| CX01 | USB connection device <br> PC AATL600/610/800/900 <br> with optical connector for <br> programming, data download, <br> diagnostics and firmware upgrade | 1 | 0.090 |
| CX02 | Wi-Fi connection dongle <br> PC $\leftrightarrow$ ATL600/610/800/900 for <br> data download, diagnostics and <br> firmware upgrade, project upload/ <br> download and cloning | 1 | 0.090 |
| CX03 | GSM penta-band antenna <br> (850/900/1800/1900/2100MHz) | 1 | 0.090 |

## General characteristics

For general characteristics of these accessories see section 35 .

## General characteristics

For general characteristics of these accessories see section 34.

## General characteristic

For general characteristics of these accessories see section 34

## General characteristics

For general characteristics of these accessories see section 34

AUTOMATIC TRANSFER SWITCH CONTROLLERS


ATL500-ATL600-ATL601-ATL610


Cutout


ATL800-ATL900


Cutout

$\frac{\text { EXP10... }}{(3 \text { max) }}$


ATL100
Connection diagrams

(1) 4A maximum fuses.
(2) 1A maximum fuses.

ATL500 ©
Connection diagrams
Contactors control


Connection diagrams

(3) For the correct programming of inputs and outputs, consult the installation manuals available at www.LovatoElectric.com.

(1) For the correct programming of inputs and outputs, consult the installation manuals available at www.LovatoElectric.com.

ATL800 1
Power connection diagrams
Two breakers


Control connection diagrams
Two breakers


Power connection diagrams
Two breakers and a tie breaker


Control connection diagrams
Two breakers and a tie breaker

(1) For the correct programming of inputs and outputs, consult the installation manuals available at www.LovatoElectric.com

ATL900 ©
Power connection diagrams
Three breakers


Power connection diagrams


Control connection diagrams
Three breakers


Control connection diagrams
Three breakers and two tie breakers


ATLDPS1 1
Connection diagram


| TYPE | ATL100 | ATL500 | ATL600 - ATL601-ATL610 | ATL800 | ATL900 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC POWER |  |  |  |  |  |
| IEC rated supply voltage Us | 110...230VAC | 100...240VAC | $\begin{gathered} \text { 100...240VAC } \\ \text { (ATL600, ATL610) } \end{gathered}$ | 100...240VAC | 100...240VAC |
| Operating range | 80...300VAC | 90...300VAC | $\begin{gathered} 90 \ldots \text {...64VAC } \\ \text { (ATL600, ATL610) } \\ \hline \end{gathered}$ | 90...264VAC | 90...264VAC |
| Frequency | 45...66Hz | $45 . . .66 \mathrm{~Hz}$ | $45 . . .66 \mathrm{~Hz}$ | 45...66Hz | 45...66Hz |
| Immunity time for micro-breaking | - | $\begin{aligned} & \leq 200 \mathrm{~ms} \text { (110VAC) } \\ & \leq 400 \mathrm{~ms} \text { (220VAC) } \end{aligned}$ | $\begin{aligned} & \leq 50 \mathrm{~ms}(110 \mathrm{VAC}) \\ & \leq 250 \mathrm{~ms}(220 \mathrm{VAC}) \end{aligned}$ | $\begin{aligned} & \leq 40 \mathrm{~ms}(110 \mathrm{VAC}) \\ & \leq 200 \mathrm{~ms}(220 \mathrm{VAC}) \end{aligned}$ | $\begin{aligned} & \leq 40 \mathrm{~ms}(110 \mathrm{VAC}) \\ & \leq 200 \mathrm{~ms}(220 \mathrm{VAC}) \end{aligned}$ |
| Immunity time for micro-breaking (with EXP expansions) | - | - | $\begin{aligned} & \leq 25 \mathrm{~ms}(110 \mathrm{VAC}) \\ & \leq 120 \mathrm{~ms}(220 \mathrm{VAC}) \end{aligned}$ | $\begin{aligned} & \leq 20 \mathrm{~ms}(110 \mathrm{VAC}) \\ & \leq 100 \mathrm{~ms}(220 \mathrm{VAC}) \end{aligned}$ | $\begin{aligned} & \leq 20 \mathrm{~ms}(110 \mathrm{VAC}) \\ & \leq 100 \mathrm{~ms}(220 \mathrm{VAC}) \end{aligned}$ |
| DC POWER |  |  |  |  |  |
| Rated battery voltage | - | - | $\begin{gathered} \text { 12-24VDC } \\ \text { (ATL601, ATL610) } \end{gathered}$ | 12-24-48VDC | 12-24-48VDC |
| Operating range | - | - | $\begin{gathered} \text { 7.5...33VDC } \\ \text { (ATL601, ATL610) } \\ \hline \end{gathered}$ | 7.5...57.6VDC | 7.5...57.6VDC |
| Maximum current consumption | - | - | $\begin{aligned} & 230 \mathrm{~mA} \text { at } 12 \mathrm{VDC} \text {; } \\ & 120 \mathrm{~mA} \text { at } 24 \mathrm{VDC} \end{aligned}$ | 400 mA at 12 VAC ; 220 mA at 24 VDC ; 100 mA at 48 VDC | 510 mA at 12 VAC ; 260 mA at 24 VDC ; 135 mA at 48 VDC |
| Maximum power consumption/dissipation | - | - | 2.9W | 4.8 W | 6.5 W |
| VOLTMETER INPUTS |  |  |  |  |  |
| Maximum rated voltage Ue | 110...230VAC | 415VAC L-L (240VAC L-N) | 480VAC L-L (277VAC L-N) | 600VAC L-L (346VAC L-N) | 600VAC L-L (346VAC L-N) |
| Measuring range | 80...300VAC | $\begin{gathered} \text { 155...519VAC L-L } \\ (300 \text { VAC L-N }) \end{gathered}$ | 50...576VAC L-L (333VAC L-N) | 50...720VAC L-L <br> (415VAC L-N) | 50...720VAC L-L <br> (415VAC L-N) |
| Frequency range | 45...66Hz | $45 . . .66 \mathrm{~Hz}$ | $45 . . .66 \mathrm{~Hz}$ | $45 . . .66 \mathrm{~Hz}$ | $45 . . .66 \mathrm{~Hz}$ |
| Measurement method | True root mean square (TRMS) | True root mean square (TRMS) | True root mean square (TRMS) | True root mean square (TRMS) | True root mean square (TRMS) |
| Measuring input impedance | L-N > $8 \mathrm{M} \Omega$ | $\begin{aligned} & >0.5 \mathrm{M} \Omega \mathrm{~L}-\mathrm{N}, \\ & >1.0 \mathrm{M} \Omega \mathrm{~L}-\mathrm{L} \end{aligned}$ | $\begin{aligned} & >0.5 \mathrm{M} \Omega \mathrm{~L}-\mathrm{N}, \\ & >1.0 \mathrm{M} \Omega \mathrm{~L}-\mathrm{L} \end{aligned}$ | $\begin{aligned} & >0.55 \mathrm{M} \Omega \mathrm{~L}-\mathrm{N}, \\ & >1.10 \mathrm{M} \Omega \mathrm{~L}-\mathrm{L} \end{aligned}$ | $\begin{aligned} & >0.55 \mathrm{M} \Omega \mathrm{~L}-\mathrm{N}, \\ & >1.10 \mathrm{M} \Omega \mathrm{~L}-\mathrm{L} \end{aligned}$ |
| Wiring method | Single-phase and neutral | Single-phase, two-phase, three-phase line with neutral | Single-phase, two-phase, three-phase line with or without neutral |  |  |

AMMETER INPUTS

| Rated current le | - | - | - | - | 1A~ or 5A~ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Measuring range | - | - | - | - | for scale 5A: 0.02-6A~ for scale 1A: 0.02-1.2A~ |
| Type of input | - | - | - | - | Shunt supplied by current transformer external (low voltage) 5A max. |
| Measurement type | - | - | - | - | True root mean square (TRMS) |
| Overload capacity | - | - | - | - | -20\% le |
| Overload peak | - | - | - | - | 50A for 1 second |
| Burden | - | - | - | - | <0.6VA |

MEASUREMENT ACCURACY

| Mains and genset voltage | $\pm 0.25 \%$ f.s. | $\pm 0.25 \%$ f.s. | $\pm 0.25 \%$ f.s. $\pm 1$ digit | $\pm 0.25 \%$ f.s. $\pm 1$ digit | $\pm 0.25 \%$ f.s. $\pm 1$ digit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIGITAL INPUTS |  |  |  |  |  |
| Number of inputs | - | 2 | 6 | 8 | 12 |
| Type of input | - | Negative | Negative | Negative | Negative |
| Input current | - | $\leq 5 \mathrm{~mA}$ | <8mA | <8mA | $<8 \mathrm{~mA}$ |
| Low input signal | - | $\leq 2.6 \mathrm{~V}$ | $\leq 2.2 \mathrm{~V}$ | $\leq 2.2 \mathrm{~V}$ | $\leq 2.2 \mathrm{~V}$ |
| High input signal | - | $\geq 3.1 \mathrm{~V}$ | $\geq 3.4 \mathrm{~V}$ | $\geq 3.4 \mathrm{~V}$ | $\geq 3.4 \mathrm{~V}$ |
| Input signal delay | - | $\geq 50 \mathrm{~ms}$ | $\geq 50 \mathrm{~ms}$ | $\geq 50 \mathrm{~ms}$ | $\geq 50 \mathrm{~ms}$ |

CALENDAR CLOCK

| Backup reserve power | - | - | Backup capacitor <br> (ATL610) | Backup capacitor | Backup capacitor |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Operation without power voltage | - | - | 5 min approx. (ATL610) | 14 days approx. | 14 days approx. |

RELAY OUTPUTS

| Number of outputs | 3 | 3 | 7 | 7 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Configuration | $\begin{gathered} \text { - 2NO: AC1 - 4A 250VAC; } \\ \text { 1.5A 250V~ AC15 } \\ \text { - 1NO: AC1 - 3A 250VAC; } \\ \text { DC1 - 3A 30VDC } \end{gathered}$ | -2NO: AC1-8A 250VAC; <br> AC15-1.5A 250VAC; <br> - 1 changeover: <br> AC1-8A 250VAC, <br> DC1-8A 30VDC; <br> AC15-1.5A 250VAC | -6NO: AC1-8A 250VAC; AC15-1.5A 250VAC; B300 <br> - 1 changeover: <br> AC1-8A 250VAC, <br> DC1-8A 30VDC; <br> AC15-1.5A 250VAC, B300 30VDC1A <br> Auxiliary service | -2NO: AC1-12A 250VAC; AC15-1.5A 250VAC; B300 -2NO: AC1-8A 250VAC; AC15-1.5A 250VAC; B300 - 3 changeover: AC1-8A 250VAC, DC1-8A 30VDC; AC15-1.5A 250VAC; B300 30VDC 1A Auxiliary service | -3NO: AC1-12A 250VAC; AC15-1.5A 250VAC; B300 -3NO: AC1-8A 250VAC; AC15-1.5A 250VAC; B300 - 4 changeover: AC1-8A 250VAC, DC1-8A 30VDC; AC15-1.5A 250VAC; B300 30VDC 1A Auxiliary service |
| Mechanical / electrical endurance | $1 \times 10^{7} / 1 \times 10^{5}$ operations | $1 \times 10^{7} / 1 \times 10^{5}$ operations | $1 \times 10^{7} / 1 \times 10^{5}$ operations | $1 \times 10^{7} / 1 \times 10^{5}$ operations | $1 \times 10^{7} / 1 \times 10^{5}$ operations |


| TYPE | ATL100 | ATL500 | ATL600 - ATL601-ATL610 | ATL800 | ATL900 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STATIC OUTPUT |  |  |  |  |  |
| Output type | - | - | - | - | NO |
| Operating voltage | - | - | - | - | 10-30V |
| Maximum current | - | - | - | - | 50 mA |
| AMBIENT CONDITIONS |  |  |  |  |  |
| Operating temperature | $-30 \ldots+70^{\circ} \mathrm{C}$ |  |  |  |  |
| Storage temperature | $-30 \ldots+80^{\circ} \mathrm{C}$ |  |  |  |  |
| Relative humidity | <80\% (IEC/EN/BS 60068-2-78) |  |  |  |  |
| Maximum pollution degree | 2 |  |  |  |  |
| Overvoltage category | 3 |  |  |  |  |
| Climatic sequence | III |  |  |  |  |
| Climatic sequence | Z/ABDM (IEC/EN/BS 60068-2-61) |  |  |  |  |
| Shock resistance | 15 g (IEC/EN/BS 60068-2-27) |  |  |  |  |
| Vibration resistance | 0.7 g (IEC/EN/BS 60058-2-6) |  |  |  |  |
| HOUSING |  |  |  |  |  |
| Version | Modular housing 3 modules <br> (DIN 43880) | Flush-mount |  |  |  |
| Material | Polyamide RAL 7035 | Polycarbonate |  |  |  |
| IEC degree of protection | IP40 on front IP20 on terminals | IP40 on front IP65 with optional gasket IP20 on terminals |  | IP65 on front IP20 on terminals |  |
| Weight | 300 g | 580 g | $\begin{gathered} \text { 600g (ATL600 - ATL601) } \\ 680 \mathrm{~g} \text { (ATL610) } \end{gathered}$ | 1000 g | 1090g |
| CERTIFICATIONS AND COMPLIANCE |  |  |  |  |  |
| Certifications obtained | EAC | EAC, RCM | cULus, RCM (except ATL601), EAC, LOVAG (ATL610, ATL800, ATL900) |  |  |
| Compliance with standards | IEC/EN/BS 61010-1, <br> IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1 | IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1 | IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61010-2, IEC/EN/BS 61000-6-2,IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1, UL508 e CSA C22. 2 n¹4 |  |  |

