• of

officieel distributeur

Clock calendar

320A rating

Digital control and adjustment

ramp with current limit

and the soft starter

6A to 1200A soft starter ratings
Standard and severe duty types
Internal bypass contactor up to

Versions with advanced functions for the control of the motorStartup with torque control, voltage

Protection functions for the motor

- NFC connectivity for a simple, fast and intuitive programming with smartphone and App
- RS232 and RS485 for monitoring and remote control

SEC. - PAGE

Soft starters

Motor control and Protection

ADXL

G

Soft starters

| Type ADXN 2 phase control ultr | a compact | 5 |
|--------------------------------|-----------|---|
| Accessories for ADXN | | 5 |
| Type ADXL 2 phase control | | 5 |
| Accessories for ADXL | | 5 |
| Type 51ADX 3 phase control | | 5 |
| Accessories for 51ADX | | 5 |
| | A A TZ C | |
| | | - |
| Dimensions | | 5 |
| | | 5 |
| wiring diagrams | | 5 |
| Technical characteristics | | 5 |

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11

NFC



ADXN...

- · Two phase control
- IEC rated soft starter current le 6...45A
- Rated operational voltage 208...600VAC
- Version with auxiliary supply voltage 24VAC/DC or 100...240VAC
- IEC rated motor power 2.2...22kW (400VAC)
- Built-in bypass relay
- Basic version with parameter setting with potentiometers on front
- Version with NFC connectivity for the programming of parameters with smartphone and APP
- Advanced version with potentiometers and NFC connectivity, optical port, electronic current thermal protection and optional RS485 module, Modbus-RTU protocol
- Integrated protections for the motor and soft starter
 LED for the signalling of the status of the soft
- starter
- Compact housing, 45mm width
- Screw fixing or 35mm DIN rail mounting.



ADXL...

- Two phase control
- For standard and severe duty
- Reduced voltage starter with torque control and built-in bypass relay
- Rated operational voltage 208...600VAC
- IEC rated starter current le 18....320A
- Selectable motor current from 50 to 100% of the rated starter current
- IEC rated motor power 7.5...160kW (400VAC)
- Maximum starting current limitation
- PC remote control
- Programming, data download and diagnostics via optical port
- NFC connectivity for the programming of parameters with smartphone and APP
- Modbus-RTU and Modbus-ASCII communication protocols with optional RS485 card
- Backlit LCD icon display
- Integrated protections for the motor and soft starter
- LED for the signalling of the status of the soft starter.

Guide for selecting

| datac for screening | THE DECEMBER | | and the second se |
|--|------------------|-----------|---|
| | ADXN | ADXL | 51ADX |
| Controlled phases | 2 | 2 | 3 |
| Built-in bypass | • | • | (up to 245A) |
| Built-in display and keypad | | • | • |
| Languages | | 6 | 4 |
| View measurements | | • | • |
| Torque control | | • | • |
| Adjustable current limit | (ADXNP) | • | • |
| Dynamic braking | | | • |
| Kick Start function | | • | • |
| Motor overload electronic protection | (ADXNP) | • | • |
| Motor protection PTC input | | • | • |
| Protection against phase loss | • | • | • |
| Protection against phase inversion | • | • | • |
| Protection against locked rotor | (ADXNP) | • | • |
| Protection against thyristor overtemperature | • | • | • |
| Protection against low load | (ADXNP) | • | • |
| Programmable alarm functions | (ADXNF, ADXNP) | • | • |
| Digital inputs | e (start) | • | • |
| Analog inputs | | | • |
| Digital outputs | • | • | • |
| Analog output | | | • |
| Monitoring communication | O (ADXNP, RS485) | O (RS485) | • (RS232) |
| Optical port for programming | (ADXNP) | • | |
| Event log | | • | • |
| Motor hour counter | (ADXNP) | • | • |
| Startup counter | (ADXNP) | • | • |
| Clock calendar | | | • |
| Remote external keypad | | 0 | 0 |
| Standard | | | |

Standard
 Optional

— Not available



Page 5-10

-

officieel distributeur

51ADX...

- Three phase control
- Reduced voltage starter with torque control
- Built-in bypass contactor up to 245A
- For severe duty, IEC starting current 5•le
- Rated operational voltage 208...500VAC
- (51ADX...B) 208...415VAC (51ADX...)
- IEC rated starter current le 17...1200A
- IEC rated motor power 7.5...710kW (400VAC)
- Maximum starting current limitation
 PC remote control supervision with built-in
- RS232 port
- Modbus-RTU and property ASCII communication protocols
- Backlit LCD icon display.

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electric

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5

ADXN SERIES: SIMPLE, COMPACT AND FUNCTIONAL

The soft starters ADXN series are the ideal solution for those who need a **simple, compact and fast to configure** product for the gradual control of the starting and stopping of the motors.

Their **versatility** makes them suitable for several applications such as the control of pumps, fans, conveyor belts, compressors and they are available with **rated currents from 6 to 45A**.



The soft starters ADXN series are available in three versions.

Basic version (ADXNB)



Ideal solution for those who need a soft starter with basic functions and extremely simple to configure, with the only purpose to control the gradual starting and the stopping of the motor. The configuration requires the settings of only 3 parameters (acceleration time, deceleration time and starting voltage) adjusted with 3 **potentiometers** present on the front of the soft starter.

COMPACT DIMENSIONS

The soft starters ADXN series are characterized by two phase control and are realized in an extremely compact enclosure **only 45mm wide** for the entire range up to 45A (divided in 2 mechanical sizes that differ in height and depth).

25...45A

45mm

45mm

SIMPLICITY

They are extremely **simple and quick to configure**. The control of the motor requires only the setting of **few and intuitive parameters**, such as the ramp times and the starting voltage, which can be configured according to the version with potentiometers on front or via smartphone with NFC technology and LOVATO NFC App, available for free for iOS and Android smart devices.

NFC version (ADXNF)



Version provided with **NFC** (Near Field Communication) connectivity for the programming via smartphone and LOVATO **NFC** App. The default settings make it ready to use for the control of scroll compressors, typically used in conditioning systems, refrigerators and heating pumps without need for any programming. Thanks to the NFC antenna integrated on front it is however possible to modify the parameters of the soft starter via smartphone for the control of loads different from compressors, like pumps, fans, conveyors, etc, solution which makes ADXNF extremely flexible for any kind of application.

The setting of parameters in digital format guarantees accuracy and repeatability, with possibility to set the programming on the smartphone to be immediately transferred on others ADXNF. It is also possible to configure a password for the lock of the settings to protect the soft starter against tampering of the parameters by unauthorized personnel.

Advanced version (ADXNP)

9 9 9



Version which provides the current thermal overload protection of the motor, obtained thanks to the presence of integrated current transformers, which in addition to allowing the settings of the desired thermal tripping class, they allow the management of starting ramps with current limiting which are automatically adapted to follow the load variations. The soft starter ADXNP can also be equipped with an optional RS485 communication module in order to be integrated in a remote control and supervision system. It is provided with both potentiometers on front for the setting of the basic parameters (acceleration time, deceleration time and starting voltage) and NFC connectivity for the programming of the advanced parameters through the LOVATO NEC App, such as the rated motor current, the tripping thermal class, protection thresholds, password, communication parameters and the function of the relay outputs. The frontal optical port allows the programming, data download and diagnostic from PC and App with the optional USB and Wi-Fi devices type CX01 and CX02.

• WIDE OPERATIONAL VOLTAGE RANGE

They are characterized by a wide rated line voltage range, which extends **from 208 to 600VAC**; this makes them suitable for every market, including the North American one, without needs to manage different codes according to the supply voltage available in the system.

AUXILIARY POWER SUPPLY

All the three versions of ADXN are available with 2 auxiliary power supply voltages: **24VAC/DC**, typical voltage value available in the automation control panels, or **100-240VAC**, typical voltage available for example in the panels for pumps control.

INTEGRATED PROTECTION FUNCTIONS

They integrate several functions for the protection of the motor and the soft starter, such as:

- thyristors thermal protection made by a built-in temperature probe installed on the soft starter heatsink
- controls on the line voltage: voltage and frequency out of limits, phase loss, wrong phase sequence
- electronic thermal protection of the motor (ADXNP version only).

5



NFC CONNECTIVITY AND PROTECTION OF THE SETTINGS

The ADXNF and ADXNP versions are provided with NFC antenna technologically advanced solution which allows the modification of the parameters in a fast, simple and intuitive way directly from the smartphone with LOVATO NFC App. Thanks to the NFC antenna it is possible to set the parameters in digital format in a clear and precise way using the user-friendly graphical

interface of the App.



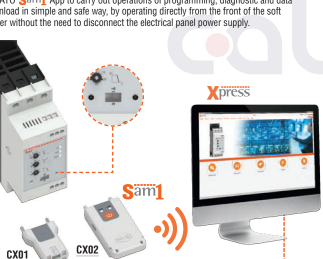
It is also possible to save the programming on the smartphone to be copied on other soft starters of the same model extremely fast, even with the device powered off, solution ideal for those who make programming in series of several devices. In addition to the fast speed, accuracy and simplicity of configuration, the versions provided with NFC connectivity allow to satisfy safety requirements thanks to the possibility to set via smartphone a **password** to protect the parameters against tampering by unauthorized personnel. The LOVATO NFC App is available for Android and iOS smart devices and it is freely downloadable from Google Play Store and App Store.

ELECTRONIC CURRENT THERMAL PROTECTION (ADXNP version only)

The advanced version ADXNP integrates current transformers for the measure of the current flowing in the motor phases. With this information the soft starter can thermally protect the motor commanding it to stop when the current exceeds the rated value for an extended time, without the necessity to install an external thermal overload relay, resulting in cost, space, wiring and installation time savings. The thermal protection is electronic type and the protection class is configurable via smartphone with LOVATO NFC App or LOVATO Sam1 App.

OPTICAL PORT FOR COMMUNICATION (ADXNP version only)

The advanced version ADXNP is provided with optical port on front which allows through the standard USB (with CX01 devices) and Wi-Fi (with CX02 devices) to communicate with a PC with software Xpress, smartphone and tablet with LOVATO Sam1 App to carry out operations of programming, diagnostic and data download in simple and safe way, by operating directly from the front of the soft starter without the need to disconnect the electrical panel power supply.





 RS485 COMMUNICATION PORT (ADXNP version only)
 The advanced version ADXNP is provided with optical port on front for the connection of the optional RS485 communication module code CX04. With this module the soft starter is equipped with a serial RS485 communication port with Modbus-RTU protocol to be integrated in supervision and monitoring communication network. The module is provided with terminals for the 24VAC/DC auxiliary power supply and it connects in simple and fast way to the optical port of the soft starter with screw fixing. The communication between the soft starter and the RS485 module is done through the optical interface, which ensures electrical safety and comfort of operate directly from the front. It is compatible with Synergy supervision and energy management software.

BUILT-IN BYPASS

All the versions integrate a bypass relay which automatically deactivates the thyristors circuit once the acceleration ramp is completed and the motor reaches its run condition, allowing the reduction of the heat and the power dissipation, which consequently results in energy saving. In addition, the presence of the bypass increases the reliability of the soft starter by protecting the thyristors for most of the operating time

2 RELAY OUTPUTS INTEGRATED

The soft starters ADXN have 2 built-in relay outputs with normally open contact, which can be used for signaling functions or for the command of external devices. The function of the outputs is fixed on the basic versions ADXNB, while it is programmable via NFC technology on the versions ADXNF and ADXNP at choice between Run, TOR-Top of Ramp and global alarm.

PASSWORD

The access to the parameters of the soft starters ADXNF and ADXNP can be locked with a password configurable with the LOVATO $\ensuremath{\mathsf{NFC}}$ App to protect the settings against tampering by unauthorized personnel.

FRONTAL LEDS

All the three versions have 3 LEDs on the front for the signalling of the presence of auxiliary power supply, run status and alarm. In case of active alarm the alarm LED is flashing and the type of alarm in progress can be identified by the number of flashes.

MOUNTING

The soft starters ADXN can be fixed with screws on the rear panel or on 35mm DIN rail. For the screw fixing there are 4 holes on the base of the soft starter enclosure, while for the DIN rail fixing there is a rubber pad insert which prevents the soft starter from sliding on the DIN rail.



FAN

It is possible to install on the soft starter ADXN up to 30A an optional fan 40x40mm to improve the heating dissipation performances and increase the number of operations per hour. The fan is already built-in for the sizes 38A and 45A. The fan is supplied directly by the soft starter through a pre-wired cable which is completely hidden inside the soft starter enclosure. The presence of the fan doesn't affect the dimensions of the soft starter ensuring the maintenance of compact dimensions.



RIGID CONNCECTION FOR THE DIRECT MOUNTING TO A MOTOR **PROTECTION CIRCUIT BREAKER (MPCB)**

The rigid connection SM1X3150R allows the direct mounting of the soft starter ADXN to a motor protection circuit breaker type SM1R (rotary knob type) up to size 38A, allowing the realization of compact starters and reducing the installation time. SM1X3150R includes an accessory for the support of the weight of the soft starter when hooked to the MPCB, to be fixed with screws to the panel. This support can be used with high or low DIN rail and it can be mounted even with soft starter already installed without need to modify the drillings.



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COLPO INDUSTRIAL MARINE RAILWAY

ADXL SERIES SIMPLE, EFFICIENT AND SAFE MOTOR CONTROL



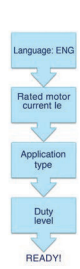
AUTO SET

Upon startup, the soft starter launches a user wizard to simplify the setup. The user can set the device through 4 simple parameters:

- language: it is possible to choose the text view by selecting the preferred language. The available languages are: English, Italian, French, Spanish, Portuguese, German;
- motor current size: the motor nominal current (can be set between 50% and 100% of the rated soft starter current);
- application type: it includes predefined setups for the most common applications: centrifugal pump, fire fighting pump, conveyor belt, fan, mixer and general purpose. By selecting one type, the soft starter automatically updates the parameter programming to adapt to the requested application.
- soft starter duty level: the same application, based on the load connected to the motor, can be more or less heavy-duty. ADXL is capable of automatically adapting to standard or heavy-duty startups by adjusting the related parameters based on the user selection.

Expert users can customize the settings through the complete parameter menu.

ADXL: from start-up to operation in 4 steps



SIMPLE

The ADXL soft starter series is equipped with a backlit LCD display with icons and NFC connectivity, for a simple configuration, possible also via smartphones and tablets. They are ideal for simple "plug and play" applications, thanks to the installation AUTO SET wizard, and for high-performance applications, with control and protection during the motor startup and operation.

EFFICIENCY

The two-phase control during the start and stop of the motor allows a reduction of the heat dissipation.

After the start-up is completed, the soft starter closes the internal bypass contacts and reduces energy consumption.

SAFETY

ADXL built-in functions allow to protect the connected motor and the starter; it's capable of monitoring the motor thermal status, to manage the thermal protection, and its internal temperature, in order to protect the thyristors from overtemperature. Furthermore, a motor overtemperature protection can be enabled through an external PTC temperature sensor.

EASY SETUP

The ADXL series soft starters are equipped with NFC technology to simplify the parameter setting procedure. Using a compatible smartphone or tablet, the user, even with the soft starter turned off, can download, save and edit the parameter menu using the LOVATO NFC App. The device front includes an optical port compatible with the CX01 device, to connect it via USB to the PC with Xpress software, and the CX02 device, for Wi-Fi connection to the PC with Xpress software or to smartphone and tablet with LOVATO Sam1 App.





TORQUE CONTROL The ADXL soft starters integrate the torque control. This motor starter solution

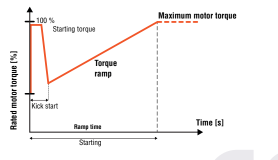
5

Circuit limit Maximum motor torque 100 % motor torque [%] Toraue ramp Starting torque Rated Time [s] Ramp time Run Starting Stopping

allows to perform gradual accelerations and decelerations, with consequent significant reduction of mechanical faults and wear of the transmission devices.

KICK START

This function allows to start the motor when the initial torque is not sufficient to overcome friction forces typical of high inertia loads, by providing a high torque during the very first moments of the startup.



FIRE FIGHTING PUMP PRESET SETUP

While choosing the application in the AUTO SET wizard, is possible to select the fire fighting pump application. This parameter setting is optimized to start fire fighting pumps overriding all alarms and protections. In this situation, the main priority is the pump start-up, without considering the possible consequences for the pump starter and motor.

INPUTS, OUTPUTS, LIMITS AND REMOTE VARIABLES

The input and output functions are preset with the most common settings; the user can easily edit the preset configuration to adapt the soft starter to the application needs. All inputs and outputs can be edited. There are three types of programmable internal variables:

- limit thresholds
- remote variables

– user alarms.

MAINTENANCE COUNTERS

ADXLs have two counters dedicated to count the number of start-ups and the motor operation hours. It is possible to set a threshold for the operation hours; when this threshold is exceeded, a dedicated alarm is triggered.

COOLING FAN

The fan is supplied as an accessory for sizes from 18 to 115A, while it is built-in for all larger sizes. In order to increase its life span, the fan is activated only when necessary. Furthermore, the ADXL is capable of checking the fan conditions; any blocks or faults are signalled through two specific alarms.

DIN MOUNT GUIDE

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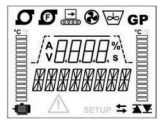
For sizes from 18 to 115A, the EXP8003 accessory is available to mount the soft starter on a 35mm DIN rail



USER INTERFACE

- A backlit icon display shows the data to the user in a clear and immediate way.
 Alarm texts available in 6 languages (ENG-ITA-FR-ES-POR-DE)
 6 icons indicate the default setup in use: centrifugal pump, fire fighting pump, conveyor belt, fan, mixer and general purpose Two graphic bars show the motor and thyristors thermal status Two alphanumeric displays allow to view texts and measures

- A status bar shows the soft starter status: start, bypass, run, stop.



PASSWORD

Access to the soft starter parameters can be protected by user customizable passwords. There are two access levels, user and advanced. Furthermore, it's possible to block the serial communication using the remote control password

RS485 COMMUNICATION AND REMOTE KEYPAD

All ADXL series soft starters are equipped with a slot to house the EXC1042 MiniCard, an expansion dedicated to the RS485 port, Modbus protocol. RS485 communication can be used to connect the soft starter to a supervision software (e.g. Synergy) or for the connection to the EXCRDU1 remote display unit, to view the measures or to perform the setup through the touch screen installed on the front panel and command the start and stop of the motor.



MONITORING AND REMOTE CONTROL

Through the optional EXC1042 communication card and compatibility with the supervision and energy management software Synergy, setup and remote control software Xpress , it's possible to constantly monitor all the measures available on the soft starter, the soft starter status, see live trends and edit the setup parameters.











Two phase control - ultra compact

Order code

ADXNB006

RAILWAY MARINE INDUSTRIAL مامه



Basic version

ADXNB... type

ADXNB...



5.5 0.450 ADXNB012 12 7.5 10 1 0.450 ADXNB018 18 7.5 10 15 1 ADXNB025 25 11 15 20 1 0.630 ADXNB030 30 15 20 0.630 25 1 ADXNB038 38 18.5 25 30 0.660 1 ADXNB045 45 22 30 40 1 0.660 new Auxiliary supply Us 24VAC/DC ADXNB00624 6 0.450 2.2 3 5 1 ADXNB01224 12 0.450 5.5 7.5 10 1 ADXNB01824 18 0.450 7.5 10 15 1 0.630 ADXNB02524 25 11 15 20 1 0.630 ADXNB03024 30 15 20 25 1 0.660 ADXNB03824 38 18.5 25 30 1 ADXNB04524 45 22 30 40 1 0.660

2.2

IEC rated Rated motor power

400V 400-

[kW] [HP]

3

480V

≤40°C

starter

current

Parameters setting with potentiometers.

Built-in bypass relay and 2 relay outputs

Rated operational voltage 208...600VAC

le

[A]

Auxiliary supply Us 100...240VAC

6

Ωtv Wt

ner

pkg

1

[kg]

0.450

550-

600V

[HP] n°

5

| ADXNF | type |
|-------|------|
| | |
| | |
| | |

NFC version



| А | D | х | Ν | | | |
|---|---|---|---|--|--|--|
| | | | | | | |

| | | Built-in bypass Rated operatio Auxiliary supp | onal voltage | 208 |
|-----|-----|---|--------------|------|
| | | ADXNF006 | 6 | 2.2 |
| | | ADXNF012 | 12 | 5.5 |
| | | ADXNF018 | 18 | 7.5 |
| | | ADXNF025 | 25 | 11 |
| N)) | | ADXNF030 | 30 | 15 |
| 1 | | ADXNF038 | 38 | 18.5 |
| NFC | | ADXNF045 | 45 | 22 |
| | new | Auxiliary supp | ly Us 24VA | C/DC |
| | | ADXNF00624 | 6 | 2.2 |
| | | ADXNF01224 | 12 | 5.5 |
| | | ADXNF01824 | 18 | 7.5 |
| | | | 25 | 44 |

Orc

| der code | IEC rated starter current le | Rated ≤40°0 400V | ; | power 550- 600V | Qty per pkg | Wt |
|----------|---------------------------------------|------------------------|------|-----------------------|-------------------|------|
| | [A] | [kW] | [HP] | [HP] | n° | [ka] |

NFC connectivity for parameters setting with smartphone and App

ay outputs. .600VAC VAC.

| ADXNF006 | 6 | 2.2 | 3 | 5 | 1 | 0.450 |
|----------------|------------|-------|-----|----|---|-------|
| ADXNF012 | 12 | 5.5 | 7.5 | 10 | 1 | 0.450 |
| ADXNF018 | 18 | 7.5 | 10 | 15 | 1 | 0.450 |
| ADXNF025 | 25 | 11 | 15 | 20 | 1 | 0.640 |
| ADXNF030 | 30 | 15 | 20 | 25 | 1 | 0.640 |
| ADXNF038 | 38 | 18.5 | 25 | 30 | 1 | 0.670 |
| ADXNF045 | 45 | 22 | 30 | 40 | 1 | 0.670 |
| Auxiliary supp | ly Us 24VA | C/DC. | | | | |
| ADXNF00624 | 6 | 2.2 | 3 | 5 | 1 | 0.450 |
| ADXNF01224 | 12 | 5.5 | 7.5 | 10 | 1 | 0.450 |
| ADXNF01824 | 18 | 7.5 | 10 | 15 | 1 | 0.450 |
| ADXNF02524 | 25 | 11 | 15 | 20 | 1 | 0.640 |
| ADXNF03024 | 30 | 15 | 20 | 25 | 1 | 0.640 |
| ADXNF03824 | 38 | 18.5 | 25 | 30 | 1 | 0.670 |
| ADXNF04524 | 45 | 22 | 30 | 40 | 1 | 0.670 |

General characteristics

ADXN... is a soft starter with two phase control for the gradual control of the start and stop of asynchronous motors. Its main strengths are the simplicity of configuration, thanks to a short set of parameters which allows the programming simple and fast, and the compactness, thanks to the enclosure only 45mm wide

which makes it suitable for the installation in panels with limited spaces.

It can be used for several applications such as the control of pumps, fans, compressors and conveyor belts. It is available with rated current from 6 to 45A, suitable for

the installation in systems with rated line voltage from 208 to 600VAC 50/60Hz.

The series consists of 3 versions which differs in the type of programming mode (settings with potentiometers on front or via smartphone with NFC technology and App) and integrated functions.

Every version is available in double variant with auxiliary supply voltage 24VAC/DC or 100...240VAC to suit every need based on the voltage present in the plant.

BASIC VERSION ADXNB

The soft starter ADXNB is the ideal solution for those who need a soft starter with basic functions and extremely simple to configure. The configuration requires the settings of only 3 parameters adjusted with potentiometers present on the front of the soft starter.

The general characteristics are the following:

- Built-in bypass relay
 Programming with potentiometers on front: acceleration time, deceleration time and starting voltage
- Voltage ramp startup
- Free wheel or controlled stop
- Integrated overtemperature protection 2 built-in relay outputs with normally open NO contact, with function Run and TOR (Top Of Ramp)
- Suitable for the control of pumps, fans, blowers, conveyor belts, compressors and general purpose applications.

NFC VERSION ADXNF

The soft starter ADXNF is a version provided with NFC connectivity for the programming via smartphone and LOVATO NFC App. The default settings make it ready to use for the control of scroll compressors, typically used in air conditioning systems, refrigerators and heating pumps but the parameters can be modified via smartphone and LOVATO NFC App for the control of every kind of application, like pumps, fans, conveyor belts, etc.

It is also possible to configure a password for the lock of the settings.

The general characteristics are the following:

- Built-in bypass relay
- Programming with smartphone with NFC technology and LOVATO NFC App, available for Android and iOS smart devices, freely downloadable from Google Play Store and App Store.
- Default settings with pre-configured parameters for the control of scroll compressors
- Voltage ramp startup
- Free wheel or controlled stop
- Integrated overtemperature protection
- 2 built-in relay outputs with normally open NO contact with programmable function (at choice between Run, TOR-Top Of Ramp and alarm)
- Suitable for the control of scroll compressors (air conditioning systems, refrigerators and heating pumps), pumps, fans, blowers, conveyor belts, compressors and general purpose applications with parameters settings via NFC connectivity and LOVATO NFC App.

Operational characteristics ADXN... See page 5-7.

Certifications and compliance See page 5-7.

Calpe.nl | + 31 (0)342 - 45 15 44 | Barneveld

Two phase control - ultra compact. Accessories

Order code

Order code

Description

Advanced version ADXNP.... type



ADXNP...

| | Setting of basi advanced para Integrated elec Built-in bypass Built-in optical Optional RS48 Rated operatic Auxiliary supp | meters wit stronic curr s relay and port on fro 5 port. nal voltage | h NFC rent the 2 relay ont. 2 208 | connect ermal pr output: 600VAC | ivity and otectior s. | d App. | |
|---|---|--|---|--|-----------------------------|--------|-------|
| | ADXNP006 | 6 | 2.2 | 3 | 5 | 1 | 0.470 |
| | ADXNP012 | 12 | 5.5 | 7.5 | 10 | 1 | 0.470 |
| | ADXNP018 | 18 | 7.5 | 10 | 15 | 1 | 0.470 |
| | ADXNP025 | 25 | 11 | 15 | 20 | 1 | 0.660 |
| | ADXNP030 | 30 | 15 | 20 | 25 | 1 | 0.660 |
| | ADXNP038 | 38 | 18.5 | 25 | 30 | 1 | 0.690 |
| | ADXNP045 | 45 | 22 | 30 | 40 | 1 | 0.690 |
| W | Auxiliary supp | ly Us 24VA | C/DC. | | | | |
| | ADXNP00624 | 6 | 2.2 | 3 | 5 | 1 | 0.470 |
| | ADXNP01224 | 12 | 5.5 | 7.5 | 10 | 1 | 0.470 |
| | ADXNP01824 | 18 | 7.5 | 10 | 15 | 1 | 0.470 |
| | ADXNP02524 | 25 | 11 | 15 | 20 | 1 | 0.660 |
| | ADXNP03024 | 30 | 15 | 20 | 25 | 1 | 0.660 |
| | ADXNP03824 | 38 | 18.5 | 25 | 30 | 1 | 0.690 |
| | ADXNP04524 | 45 | 22 | 30 | 40 | 1 | 0.690 |
| | - | | | | | - | |

IEC rated Rated motor power

400V 400-

[kW] [HP]

480V

<40°C

starter

current

le

[A]

Accessories for ADXN... type



SM1X3150R



| | | | [[19] |
|---------------|--|---|--|
| Accessories f | | | |
| SM1X3150R | Rigid connection for soft starters type ADXN from 6 to 38 A for the direct mounting to a motor protection circuit breaker type SM1R | 1 | 0.040 |
| EXP8007 | Fan for soft starters type ADXN from 6 to 45 A for the increasing of number of operations per hour (ADXN size 38 and 45A already have a built-in fan as standard) | 1 | 0.030 |
| | SM1X3150R | type ADXN from 6 to 38 A for the direct mounting to a motor protection circuit breaker type SM1R• EXP8007 Fan for soft starters type ADXN from 6 to 45 A for the increasing of number of operations per hour (ADXN size 38 and 45A already have a built-in fan as | Accessories for soft starters ADXN type SM1X3150R Rigid connection for soft starters type ADXN from 6 to 38 A for the direct mounting to a motor protection circuit breaker type SM1R• 1 EXP8007 Fan for soft starters type ADXN from 6 to 45 A for the increasing of number of operations per hour (ADXN size 38 and 45A already have a built-in fan as 1 |

I For details about motor protection circuit breakers type SM1R refer to the chapter 1

| Communi | cation | devices for | |
|---------|--------|-------------|--|
| ADXNP | | | |

| and and | |
|---------|--|
| | |
| 61 | |
| CX01 | |





CX04

Order code Description

| | | per pkg n° | [kg] |
|-------------|---|------------------|-------|
| <u>CX01</u> | USB connection device PC ↔ ADXNP with optical connector for programming, data download, diagnostics and firmware update | 1 | 0.090 |
| <u>CX02</u> | Wi-Fi connection device PC/smartphone ↔ ADXNP for data download, programming, diagnostics and cloning | 1 | 0.090 |
| CX04 | RS485 communication module for ADXNP, Modbus-RTU protocol. Auxiliary supply 24VAC/DC. | 1 | 0.180 |
| | | | |

ADVANCED VERSION ADXNP

Wt Qtv

[kg]

Wt

[ka]

Qty Wt

Qty

per

pkg

l n°

per

pkg

550-

600V

[HP] n°

The soft starter ADXNP provides the current thermal overload protection of the motor, obtained thanks to the presence of integrated current transformers, which allow the management of starting ramps with current limiting and are automatically adapted to follow the load variations. It is provided with both potentiometers on front for the setting of the basic parameters and NFC connectivity and optical port for the programming of the advanced parameters through the LOVATO NFC App.

ADXNP can also be equipped with an optional RS485 communication module in order to be integrated in a supervision network.

The general characteristics are the following:

- Built-in bypass relay
- Integrated electronic current thermal protection of the motor
- Programming of basic parameters with potentiometers on front: acceleration time, deceleration time and starting voltage
- Programming of advanced parameters (rated motor current, starting current limit, tripping thermal class, protection thresholds, communication parameters, password, relay outputs function and alarm properties) with smartphone with NFC technology and LOVATO NFC App, available for Android and iOS smart devices, freely downloadable from Google Play Store and App Store
- Voltage ramp startup with current limiting
- Free wheel or controlled stop
- Integrated overtemperature protection
- 2 built-in relay outputs with normally open NO contact with programmable function (at choice between Run, TOR-Top Of Ramp and alarm)
- Optical port on front for the connection of USB (CX01) or Wi-Fi (CXO2) devices for programming, data download and diagnostic from PC with Xpress software or smart devices with LOVATO Sam1 App, freely downloadable from Google Play Store and App Store
- Optional RS485 communication port (CX04), Modbus-**BTU** protocol
- Suitable for the control of pumps, fans, blowers, conveyor belts, compressors and general purpose applications.

Operational characteristics ADXN...

- Two phase control
- Input voltage: 208...600VAC
- Network frequency: 50 or 60Hz self-configurable _ Auxiliary power supply Us: 24VAC/DC (ADXN...24), 100...240VAC (ADXN...)
- Rated starter current le: 6...45A
- 3 indicator LEDs: power supply, startup or bypass, alarm
- 1 digital input for start command
- _ 2 relay outputs with normally open contact,
- programmable on ADXNF and ADXNP, fixed function on ADXNB
- Operating temperature: -20 ... +60°C (above 40°C with derating of the starter current)
- Storage temperature: -30...+80°C
- Screw fixing or 35mm DIN rail mounting
- (IEC/EN/BS 60715)
- Protection degree: IP20.

Certifications and compliance

Certifications (pending): cULus, EAC, RCM. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2, UL508, CSA C22.2 n°14.

Certifications and compliance for accessories

Certifications (pending): cULus (only for SM1X3150R, EXP8007 and CX04), EAC. Compliant with standards: SM1X3150R, EXP8007, CX04: IEC/EN/BS 60947-1; CX01: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3; CX02: IEC/EN/BS 60950-1, EN 62311, EN301 489-1 V2.2.0, EN 301 489-17 V3.2.0, EN300 328 V2.1.1.

Calpe.nl | + 31 (0)342 - 45 15 44 | Barneveld







Dimensions

Two phase control

ADXL... types

| N) |
|------------|
| ••• |
| NFC |
| DXL0060600 |
| |



ADXL0135600...ADXL0162600

| er code | IEC rated starter current le | Rated motor power ≤40°C IEC (400V) | Qty per pkg | Wt | |
|---------|---------------------------------------|---|-------------------|------|--|
| | [A] | [kW❷] [HP] | n° | [kg] | |

For standard and heavy-duty applications (starting current selectable from 3.5•le to 5.5•le).

With built-in bypass relay. Rated operational voltage 208...600VAC. Auxiliary supply Us 100...240VAC.

Ord

| Auxiliary supply 05 100240VAG. | | | | | | | | |
|--------------------------------|-----|-----|-----|---|--------|--|--|--|
| ADXL0018600 | 18 | 7.5 | 10 | 1 | 2.100 | | | |
| ADXL0030600 | 30 | 15 | 15 | 1 | 2.100 | | | |
| ADXL0045600 | 45 | 22 | 25 | 1 | 2.100 | | | |
| ADXL0060600 | 60 | 30 | 30 | 1 | 2.100 | | | |
| ADXL0075600 | 75 | 37 | 40 | 1 | 2.900 | | | |
| ADXL0085600 | 85 | 45 | 50 | 1 | 2.900 | | | |
| ADXL0115600 | 115 | 55 | 60 | 1 | 2.900 | | | |
| ADXL0135600 | 135 | 75 | 75 | 1 | 7.800 | | | |
| ADXL0162600 | 162 | 90 | 75 | 1 | 7.800 | | | |
| ADXL0195600 | 195 | 110 | 100 | 1 | 13.900 | | | |
| ADXL0250600 | 250 | 132 | 150 | 1 | 13.900 | | | |
| ADXL0320600 | 320 | 160 | 200 | 1 | 13.900 | | | |
| | | | | | | | | |

IEC ratings ≤40°C (50Hz)

| Order code | Rated | Rated motor power 0 | | | |
|-------------|-----------------------|----------------------------|------|------|--|
| | starter current le | 230V | 400V | 500V | |
| | [A] | [kW] | [kW] | [kW] | |
| ADXL0018600 | 18 | 4 | 7.5 | 11 | |
| ADXL0030600 | 30 | 7.5 | 15 | 18.5 | |
| ADXL0045600 | 45 | 11 | 22 | 30 | |
| ADXL0060600 | 60 | 15 | 30 | 37 | |
| ADXL0075600 | 75 | 22 | 37 | 45 | |
| ADXL0085600 | 85 | 22 | 45 | 55 | |
| ADXL0115600 | 115 | 37 | 55 | 75 | |
| ADXL0135600 | 135 | 37 | 75 | 90 | |
| ADXL0162600 | 162 | 45 | 90 | 110 | |
| ADXL0195600 | 195 | 55 | 110 | 132 | |
| ADXL0250600 | 250 | 75 | 132 | 160 | |
| ADXL0320600 | 320 | 90 | 160 | 200 | |

UL ratings ≤40°C (60Hz)

| Order code | Rated starter current FLA | Rate 208V | d mot 220- 240V | or pov 380- 415V | | 550- 600V |
|--------------|---------------------------------|--------------|-----------------------|------------------------|------|--------------|
| | [A] | [HP] | [HP] | [HP] | [HP] | [HP] |
| ADXL0018600 | 18 | 5 | 5 | 10 | 10 | 15 |
| ADXL0030600 | 28 | 10 | 10 | 15 | 20 | 25 |
| ADXL0045600 | 44 | 10 | 15 | 25 | 30 | 40 |
| ADXL0060600 | 60 | 20 | 20 | 30 | 40 | 50 |
| ADXL0075600 | 75 | 25 | 25 | 40 | 50 | 60 |
| ADXL0085600 | 83 | 25 | 30 | 50 | 60 | 75 |
| ADXL0115600 | 114 | 40 | 40 | 60 | 75 | 100 |
| ADXL0135600® | 130 | 40 | 50 | 75 | 100 | 125 |
| ADXL0162600® | 156 | 50 | 60 | 75 | 125 | 150 |
| ADXL0195600® | 192 | 60 | 75 | 100 | 150 | 200 |
| ADXL0250600® | 248 | 75 | 100 | 150 | 200 | 250 |
| ADXL0320600® | 320 | 100 | 125 | 200 | 250 | 300 |

Preferred rated values according to IEC/EN/BS 60072-1.
 Horsepower and current values according to UL508 (60Hz).

Terminal lug kits and shrouds are required for UL. See page 5-9.

General characteristics

The ADXL soft starter with two phase control and built-in bypass relay allows the control of the start and stop of threephase asynchronous motors. ADXL is equipped with a backlit display with icons and NFC technology, for a simple, intuitive and fast configuration, with smartphones and tablets. ADXL is ideal for simple "plug and play" applications, thanks to the installation wizard, and for high-performance

applications, with control and protection during the motor start-up and operation.

The ADXL includes protection features for the starter and motor, and it's possible to enable specific alarms to signal maintenance needs, such as the number of startups performed or the operation hours of the motor.

- It has the following main features: Backlit LCD display
- Texts available in 6 languages (ENG-ITA-FR-ES-POR-DE)
- IEC rated starter current le from 18 to 320A Rated motor current selectable from 50 to 100% of rated
- starter current le Rated motor power 7.5...160kW (400VAC) and 15...300HP
- (600VAC) Voltage or torque ramp startup
- _ Torque control
- _ Kick start

- Limited maximum starting current Free wheel or controlled stop 4 configurable sets of motor parameters
- Built-in bypass relay Optical port for programming, data download and diagnostics through the software Apress and LOVATO Sam1 App, freely downloadable from Google Play Store and App Store
- NFC technology for parameter programming through the LOVATO NFC App, freely downloadable from Google Play Store and App Store
- Optional RS485 communication card
- Modbus-RTU and Modbus-ASCII communication protocols
- Supervision and energy management software Synergy.

Operational characteristics

- **Jerational characteristics** Two phase control Input voltage: 208...600VAC ±10% Network frequency: 50 or 60Hz ±10% self-configurable Auxiliary power supply: 100...240VAC 3 indicator LEDs: power supply, startup or bypass, alarm 3 programmable digital inputs, one of which configurable as digital or PTC input
- 3 programmable relay outputs: 1 with changeover contact
- and two with normally open contact Operating temperature: -20...+60°C (above 40°C with derating of the starter current by 0.5%/°C)
- Storage temperature: -30...+80°C Screw fixing or 35mm DIN rail mounting for ADXL0018600...ADXL0115600 with optional accessory FXP8003
- Protection degree: IP00
 Number of starts per hour: see page 5-20.

Displayed measures:

Maximum current, L1 current, L2 current, L3 current, torque, voltage, total active power, total PF, motor thermal status, soft starter temperature, energy, motor hour counter, number of starts.

Protections

- Motor: separate starting and running overload class settings thermal protection, PTC protection, locked rotor, current asymmetry, startup too long, minimum torque
- Power supply: no power supply, phase loss, wrong phase sequence and out-of-range frequency Starter: overtemperature, overcurrent, SCR fault, bypass
- relay fault, temperature sensor fault and fan fault.

Certifications and compliance Certifications obtained: cULus, EAC, RCM.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2, UL508, CSA C22.2 n°14.





Lovato electric



Accessories

Accessories for ADXL... types









EXCRDU1



new









EXCM4G01



EXP8003















| Order code | Description | Qty per pkg | Wt |
|---------------|--|-------------------|-------|
| | | n° | [kg] |
| <u>CX01</u> | USB connection device PC ↔ ADXL with optical connector for programming, data download, diagnostics and firmware update | 1 | 0.090 |
| <u>CX02</u> | Wi-Fi connection device PC/smartphone ↔ ADXL for data download,programming, diagnostics and cloning | 1 | 0.090 |
| EXCRDU1 | Remote keypad, LCD display with touchscreen, IP65 protection and NEMA 4X, 3m RS485 cable included supply 100240VAC / 110250VDC | 1 | 0.360 |
| EXC1042 | RS485 communication card, Modbus-RTU protocol | 1 | 0.020 |
| EXCCON01 | RS485/Ethernet converter, 1248VDC, including DIN mounting guide kit | 1 | 0.400 |
| EXCM4G01 | 4G Gateway with RS485 and Ethernet port, Modbus RTU/TCP protocol | 1 | 0.300 |
| EXP8003 | 35mm DIN rail mounting accessory for ADXL0018600 ADXL0115600 | 1 | 0.200 |
| EXP8004 | Fan for ADXL0018600 ADXL0115600 (codes ADXL0075600ADXL0115600 max of two EXP8004 fans) | 1 | 0,040 |
| EXA01 | Kit of 3 UL terminal lugs for ADXL0135600, ADXL0162600, and ADXL0195600 | 1 | 0.141 |
| EXA02 | Kit of 3 terminals protection covers for ADXL0135600, ADXL0162600 and ADXL0195600 | 1 | 0.125 |
| EXA03 | Kit of 3 UL terminal lugs for ADXL0250600 and ADXL0320600 | 1 | 0.314 |
| EXA04 | Kit of 3 terminals protection covers for ADXL0250600 and ADXL0320600 | 1 | 0.154 |

General characteristics

Communication devices to connect LOVATO Electric products to: - PC

- Smartphones Tablets.

<u>C</u>X01

This USB/optical device, complete with cable, allows the frontal connection of products compatible with PC with Xpress software without having to disconnect the power supply from the electric panel.

The PC identifies the connection as a standard USB.

CX02 Via Wi-Fi connection, compatible LOVATO Electric products can be viewed on PCs, smartphones and tablets with no need for cabling. Compatible with Xpress software and LOVATO Sam1 App.

For dimensions, wiring diagrams and technical characteristics, consult the manuals available online in the Download section of the following website: www.LovatoElectric.com

EXCRDU1

Through the EXCRDU1 remote keypad, it is possible to command and monitor up to 32 starters at choice between soft starters ADXL series or variable speed drives VLB3 series, even in mixed configuration.

For ADXL series is possible to set the parameters, command the start and stop of the motor, read the measures, signalling alarms and motor status.

- 100...240VAC / 110...250VDC power supply
 128x112 pixel touchscreen LCD display
 Opto-isolated RS485 communication port, Modbus RTU protocol
- 96x96mm flush mount and ANSI 4" Compatible with ADXL equipped with communication card RS485, cod. EXC1042 3m/10ft long cable included
- _ Degree of protection IP65 and NEMA 4X.

EXCM4G01

For details please see section 31.

Certifications and compliance

Certifications obtained: cULus for EXA..., EXCRDU1, EXP8003 and EXP8004, EAC (except EXA...). Compliant with standard: CX01 and EXCRDU1: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3; CX02: IEC/EN/BS 60950-1, EN 62311, EN 301 489-1 V2.2.0,

EN 301 489-17 V3.2.0, EN 300 328 V2.1.1. EXC1042: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2; EXCM4G01: IEC/EN/BS 60950-1.



EXA04



Golpe





Three phase control

Order



51ADX... type

51ADX0017B...51ADX0045B



51ADX0060B...51ADX0085B



51ADX0110B...51ADX0125B

| r code | starter current | IEC rated power ≤4 | 0°C | Qty per pkg | Wt |
|------------|--------------------|-----------------------|-------|-------------------|------|
| | le | | 380- | | |
| | | 400V | 415V | | |
| | [A] | [kW] | [HP] | n° | [kg] |
| tandard di | itv (starting | o current 5 | •le). | | |

For st With built-in bypass contactor. Rated operational voltage 208...500VAC.

Auxiliary supply Us 208...240VAC. 1 - -

| 17 | 7.5 | 7.5 | 1 | 8.970 |
|-----|--|---|--|--|
| 30 | 15 | 15 | 1 | 9.240 |
| 45 | 22 | 25 | 1 | 9.240 |
| 60 | 30 | 30 | 1 | 14.200 |
| 75 | 37 | 40 | 1 | 14.400 |
| 85 | 45 | 50 | 1 | 14.400 |
| 110 | 55 | 60 | 1 | 17.700 |
| 125 | 55 | 60 | 1 | 17.700 |
| 142 | 75 | 75 | 1 | 28.000 |
| 190 | 90 | 100 | 1 | 37.300 |
| 245 | 132 | 150 | 1 | 39.300 |
| | 30 45 60 75 85 110 125 142 190 | 30 15 30 15 45 22 60 30 75 37 85 45 110 55 125 55 142 75 190 90 | 30 15 15 30 15 15 45 22 25 60 30 30 75 37 40 85 45 50 110 55 60 125 55 60 142 75 75 190 90 100 | 30 15 16 1 30 15 15 1 45 22 25 1 60 30 30 1 75 37 40 1 85 45 50 1 110 55 60 1 125 55 60 1 142 75 75 1 190 90 100 1 |

For severe duty (starting current 5•le). Predisposed for external bypass contactor. Rated operational voltage 208...415VAC.

Auxiliary supply Us 208...240VAC.

| 51ADX0310 | 310 | 160 | 150 | 1 | 48.900 |
|-----------|------|-----|-----|---|---------|
| 51ADX0365 | 365 | 200 | 200 | 1 | 49.300 |
| 51ADX0470 | 470 | 250 | 250 | 1 | 95.000 |
| 51ADX0568 | 568 | 315 | 350 | 1 | 95.000 |
| 51ADX0640 | 640 | 355 | 400 | 1 | 106.000 |
| 51ADX0820 | 820 | 400 | 500 | 1 | 164.000 |
| 51ADX1200 | 1200 | 710 | 900 | 1 | 234.000 |
| | | | | | |

General characteristics

General characteristics 51ADX is a three-phase control soft starter used to start and gradually stop three-phase asynchronous squirrel-cage motors. The startup can be performed through a voltage ramp with torque control and limitation of the maximum startup current. The integrated bypass contactor (only for 51ADX...B types) drastically limits dissipation, as a result, equipment for electric and explain until the rame and the limit of the drast the startup current. electric panel cooling ventilation can be eliminated and the enclosure size can be reduced as well. It's equipped with RS232 and RS485 interfaces.

CONTROL

.

- During starting: torque control acceleration, current limit control and booster.
- During stopping: torque control deceleration, dynamic braking and free-wheel.
- In emergency conditions: starting without protection direct-on-line starting using integrated bypass contactor.
- Remote control: PC supervision by connection with RS232/RS485 converter, analog modem or GSM modem.
- Automatic call function (Autocall) in case of alarm conditions with sending of SMS or e-mail.
- Proprietary ASCII and Modbus-RTU communication protocols.

FRONTAL KEYPAD FUNCTIONS

- Backlit LCD 2-line 16-character display
- 4 languages (Italian, English, French, Spanish)
- Basic, advanced and function programming menus
- Start and stop commands from keypad
- Measures readings:
- · line voltages (L-L)
- phase currents
- active and apparent power values per phase
- power factor per phase
- enerav
- Events log
- Clock calendar with backup battery.

PARTICULAR FUNCTIONS

Digital inputs and programmable relay outputs. Analog input (0...10V, 0...20mA or 4...20mA) for ramp acceleration and/or deceleration, motor start and stop control thresholds, programmable relay enable and disable control thresholds

Analog output (0...10V, 0...20mA or 4...20mA) for current, torque, motor thermal status and power factor readings. Input programming for second motor starting.

PROTECTIONS

- Motor: dual thermal protection class (one during starting phase and the other during running) or by PTC sensor, locked rotor, current asymmetry, minimum torque and starting time too long
- Auxiliary voltage: voltage value too low
- Power voltage: phase failure, phase sequence and frequency out of limits
- Control inputs and analog output: auxiliary 24VDC short-circuit protection with automatic resetting.
- Starter: overcurrent, high temperature, SCR and bypass contactor malfunction.

Operational characteristics

- Input voltage:
- 208...500VAC ±10% (51ADX...B) 208...415VAC ±10% (51ADX...)
- Network frequency: 50/60Hz ±5%
 Auxiliary supply voltage: 208...240VAC ±10%
- Auxiliary consumption: 20VA
- Rated starter current le: 17A...245A (51ADX...B) 310A...1200A (51ADX...)
- Motor current: 0.5...1 le Overload current:
- 105% le for 51ADX...B
 - 115% le for 51ADX...
- Operating temperature: -10...+55°C (above 45°C with derating of the starter current by 1.5%/°C)
- Storage temperature: -30...+70°C.

Certifications and compliance

Certifications obtained: EAC Compliant with standard: IEC/EN/BS 60947-1. IEC/EN/BS 60947-4-2.



Accessories

Accessories for 51ADX... types



51ADXTAST



51C4

| Order code | Description | Qty per pkg | Wt |
|------------------|---|-------------------|-------|
| | | n° | [kg] |
| <u>51ADXTAST</u> | Remote keypad 96x96mm, 2x16 backlit LCD, 208240VAC supply, provided with 51C8 3m/10ft long connecting cable | 1 | 0.350 |
| <u>31PA96X96</u> | Protective cover (IP54) for remote keypad 51ADXTAST | 1 | 0.076 |
| 51C2 | PC (RS232) ↔ 51ADX connecting cable, 1.8m/6ft long | 1 | 0.062 |
| 51C4 | PC (RS232) ↔ RS232/ RS485 converter drive connecting cable, 1.8m/6ft long | 1 | 0.147 |
| 51C6 | 51ADX ↔ RS232/RS485 converter drive connecting cable, 1.8m/6ft long | 1 | 0.102 |
| 51C8 | $\begin{array}{l} \text{51ADX} \leftrightarrow \underline{\text{51ADXTAST}}\\ \text{remote keypad connecting}\\ \text{cable, 3m/10ft long} \end{array}$ | 1 | 0.080 |

51ADXTAST remote keypad

The flush-mount <u>51ADXTAST</u> remote keypad is identical to the one integrated on the front of the soft starter except for the start and stop commands of the motor which are permanently disabled.

With this keypad it is possible to configure the setup of the soft starter, read measures and operating data and transfer the parameters from 51ADX to the keypad and vice versa. A backup copy of the soft starter data and parameter setup is obtainable with the transfer functions.

It is possible to adjust the display contrast and the backlight and select the communication baud rate.

The 51C8 cable 3m/10ft long provided with the keypad is used to connect the 51ADXTAST keypad to the RS485 port of the 51ADX soft starter.

For longer distances the keypad can be connected to the RS232 port of the 51ADX soft starter with RS232/RS485 converter.

Operational characteristics

- Auxiliary supply voltage: 208...240VAC ±10% 50/60Hz
- Power consumption: 6.9VA
- Dissipation: 3.2W
- RS485 port: RJ4/4 connector
- Supply: Removable 3-pole 2.5 mm² terminal block.
- Display: 2 line, 16 character backlit LCD
- LED indication (3): POWER, RUN and FAULT Keys (6) ENTER/START, RESET/STOP,
- \leftarrow PREVIOUS, NEXT \rightarrow , \checkmark and \blacktriangle
- Ambient conditions:
- Operating temperature: -10...+60°C
- Storage temperature: -20...+70°C
- Flush mount enclosure
- Degree of protection on front: IP41; IP54 with protective cover (code 31PA96x96).

Certifications and compliance for 51ADXTAST

Certifications obtained: EAC. Compliant to standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2.

Remote control software 51ADXSW

The soft starters 51ADX... can be connected to a PC for the control and supervision with the software 51ADXSW:

- Parameters setup, with possibility to save the settings on the PC and subsequently reload them on the soft starter
- Display of all the measures of the soft starter (current, torque, etc.) in real time
- Access to all the functions of the frontal panel with a virtual keypad with possibility to operate on the pushbuttons
- Graphic trends of monitored parameter data during operation
- Display of soft starter events log showing time and date entry.

The connection between 51ADX and PC is made by the supplied 51C2 cable via the RS232 port, RS232/RS485 converter, analog or GSM modem.

GSM modem represents the ultimate solution for unmanned applications or where there are no telephone lines, with possibility to send messages via SMS and email in case of alarm.

The software is available in 4 languages (Italian, English, Spanish and French) and it is freely downloadable from the Download section of the website www.LovatoElectric.com.







For ADXNP... and ADXL...

RAILWAY

MARINE

INDUSTRIAL

GOLPR

Xpress configuration and remote control software



LOVATO Sam1 APP



For ADXNF..., ADXNP... and ADXL...

LOVATO NFC APP





Synergy supervision and energy management

software



Xpress

By using the Xpress software, the quick setup of the soft starter can be carried out via PC, avoiding possible parameter programming errors.

The parameter programming of ADXNP... and ADXL... soft starters can also be PC saved and quickly uploaded other devices of the same model requiring the same programming. It allows the following operations:

- Graphical and numerical display of measurements
- Soft starter status monitoring
- _ Access all setup parameters
- _ Saving / loading parameters
- _ Highlighting of changed values
- Resetting to default values
- Send commands
- _ See live trends
- Reading of events list.

Xpress software is freely downloadable from the website www.LovatoElectric.com, section Energy Management.

Synergy

Synergy software allows to remotely control and monitor the soft starters. The software structure and applications are based on MS SQL relational databases and the data can be consulted via the most common browsers. It is an extremely versatile system that can be accessed via intranet network, VPN or internet by several users/units at the same time. For details, consult section 30 or our Technical support office; see contact details on inside front cover.

Sam1 APP for smartphones and tablets

The application Sam1 allows the user to set the soft starter, view the alarms, send commands, read the measures, download the events and submit the data collected via e-mail. The connection is made by Wi-Fi with a smartphone or tablet using the CX02 device. The App is compatible with Android and iOS smart devices and it is freely downloadable from Google Play Store and App Store.

For details, consult section 30 or our Technical support office; see contact details on inside front cover.

NFC APP for smartphones and tablets The soft starters ADXNF..., ADXNP... and ADXL... are equipped with built-in NFC technology. Using the LOVATO NFC App it is possible to program the parameters and save them on smartphones and tablets. The App is compatible with Android and iOS smart devices and it is freely downloadable from Google Play Store and App Store.

For details, consult section 30 or our Technical support office; see contact details on inside front cover.

5-12

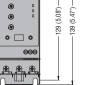


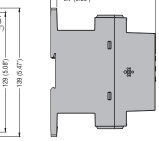
Soft starters 5

SOFT STARTER

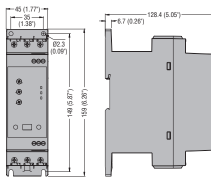
Dimensions [mm (in)]



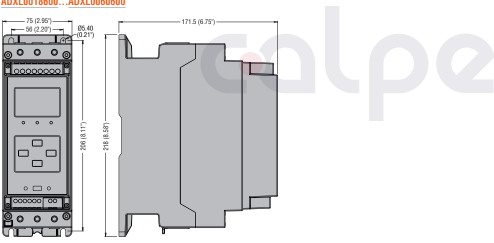




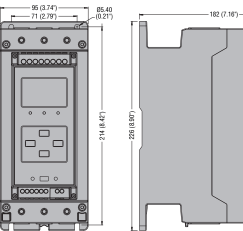
ADXN...025... - ADXN...045...

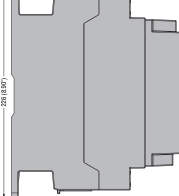


ADXL0018600...ADXL0060600

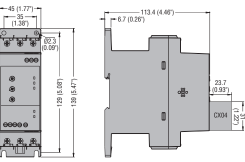


ADXL0075600...ADXL0115600

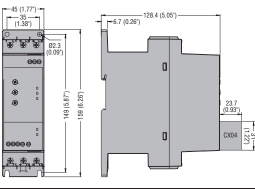




ADXNP006... - ADXNP018... with CX04 RS485 communication module.



ADXNP025... - ADXNP045... with CX04 RS485 communication module.









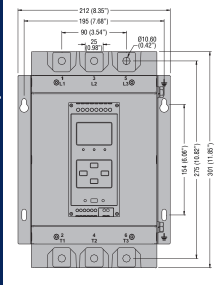
Soft starters Dimensions [mm (in)]

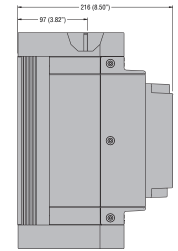
ADXL0135600 - ADXL0162600

5

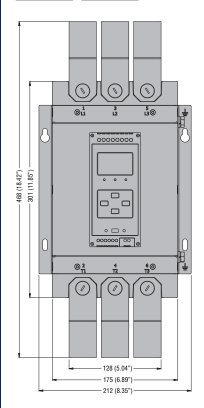
INDUSTRIAL MARINE RAILWAY

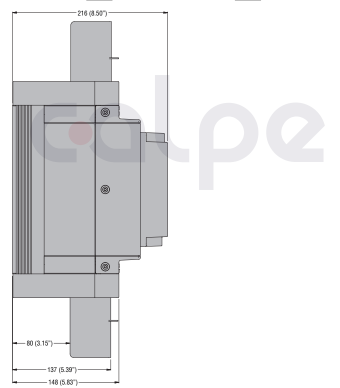
مالمع





ADXL0135600 - ADXL0162600 complete with terminal lugs for UL code EXA01 and terminals protection code EXA02.



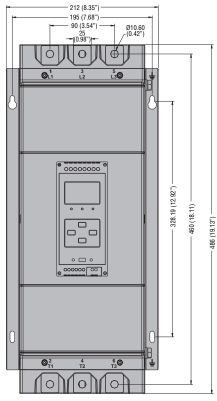


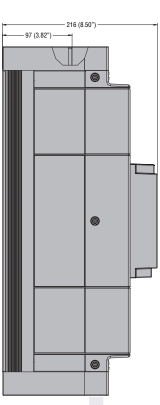


INDUSTRIAL MARINE RAILWAY

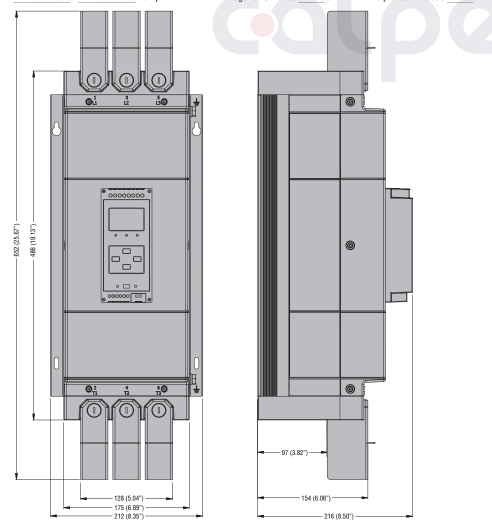
colpe

ADXL0195600...ADXL0320600





ADXL0195600 complete with terminal lugs for UL code EXA01 and terminals protection code EXA02. ADXL0250600 - ADXL0320600 complete with terminal lugs for UL code EXA03 and terminals protection code EXA04.



officieel distributeur

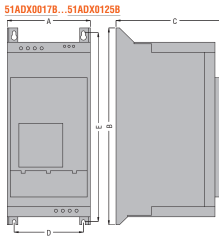








TI MARINE RAILWAY

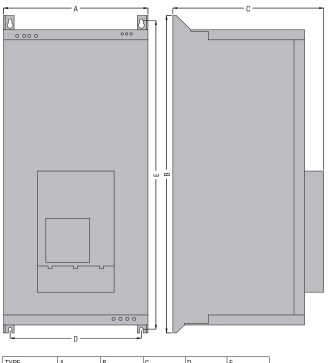


Soft starters

Dimensions [mm (in)]

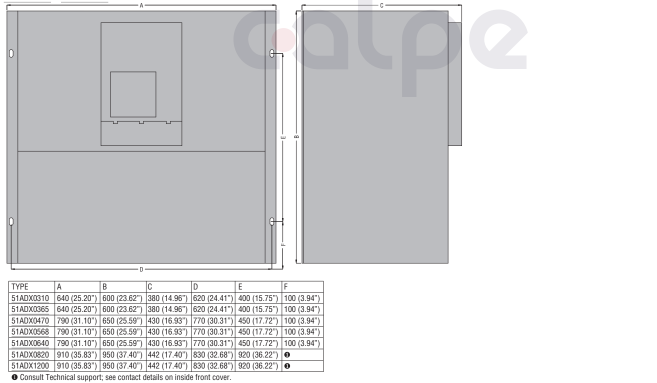
| TYPE | A | В | С | D | E |
|------------|-------------|--------------|-------------|-------------|--------------|
| | | | | | |
| 51ADX0017B | 157 (6.18") | 372 (14.64") | 223 (8.78") | 131 (5.16") | 357 (14.05") |
| 51ADX0030B | 157 (6.18") | 372 (14.64") | 223 (8.78") | 131 (5.16") | 357 (14.05") |
| 51ADX0045B | 157 (6.18") | 372 (14.64") | 223 (8.78") | 131 (5.16") | 357 (14.05") |
| 51ADX0060B | 157 (6.18") | 534 (21.02") | 250 (9.84") | 132 (5.20") | 517 (20.35") |
| 51ADX0075B | 157 (6.18") | 534 (21.02") | 250 (9.84") | 132 (5.20") | 517 (20.35") |
| 51ADX0085B | 157 (6.18") | 534 (21.02") | 250 (9.84") | 132 (5.20") | 517 (20.35") |
| 51ADX0110B | 157 (6.18") | 584 (22.99") | 250 (9.84") | 132 (5.20") | 567 (22.32") |
| 51ADX0125B | 157 (6.18") | 584 (22.99") | 250 (9.84") | 132 (5.20") | 567 (22.32") |

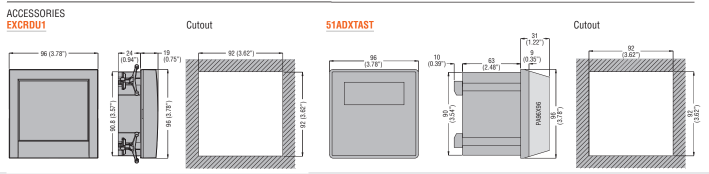


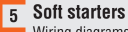


| TYPE | A | В | С | D | E |
|------------|--------------|--------------|--------------|-------------|--------------|
| 51ADX0142B | 273 (10.75") | 600 (23.62") | 285 (11.22") | 230 (9.05") | 560 (25.20") |
| 51ADX0190B | 273 (10.75") | 680 (26.77") | 310 (12.20") | 230 (9.05") | 640 (25.20") |
| 51ADX0245B | 273 (10.75") | 680 (26.77") | 310 (12.20") | 230 (9.05") | 640 (25.20") |
| | | | | | |

51ADX0310...51ADX1200







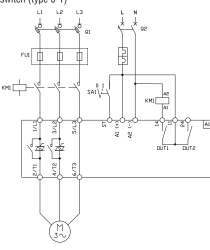


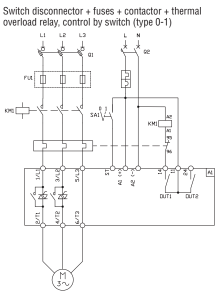
ADXN...

INDUSTRIAL MARINE RAILWAY

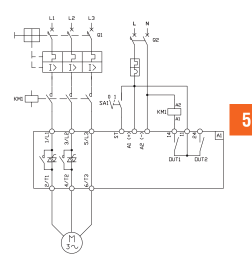
colpe

Switch disconnector + fuses + contactor, control by switch (type 0-1)

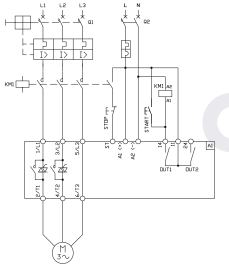


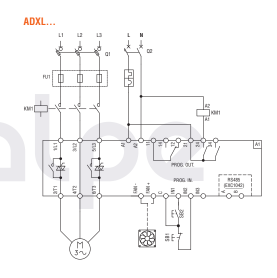


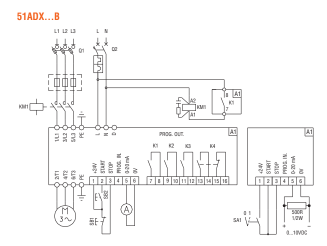
MPCB + contactor, control by switch (type 0-1)



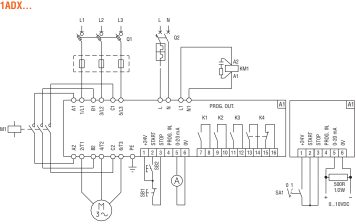
MPCB + contactor, control by pushbuttons







51ADX...





Technical characteristics ADXN... types



| TYPE (with 2 cont | trolled phases) | ADXNB | ADXNF | ADXNP | | | | | | | |
|--------------------|-----------------------------|---|---|--|--|--|--|--|--|--|--|
| Motor | Туре | Asynchronous three phase | | | | | | | | | |
| Wotor | Power | | / (230VAC), 2.222kW (400VAC), 330k -240VAC), 330HP (440-480VAC), 540 | | | | | | | | |
| | Rated current | 1.515111 (220 | 645A | 111 (330-000740) | | | | | | | |
| Supply voltage | | | 208600VAC | | | | | | | | |
| Supply voltage | Line voltage | 100 | | N 04 | | | | | | | |
| | Auxiliary supply voltage Us | 100. | 240VAC for ADXN, 24VAC/DC for ADX | N24 | | | | | | | |
| | Frequency | | 50 or 60Hz self-configurable | | | | | | | | |
| Bypass relay | | | Integrated | | | | | | | | |
| Cooling system | Natural | | ADXN006 ADXN030 | | | | | | | | |
| | Forced | ADXN038 | - ADXN045, optional for ADXN006 | - ADXN030 | | | | | | | |
| Number of starts (| per hour | | 0 | | | | | | | | |
| PROTECTIONS | r · · · | | | | | | | | | | |
| Supply voltage | | Lack of line voltage phase loss f | requency out of limits, minimum and max | imum voltage and phase sequence | | | | | | | |
| Motor | | | - | Electronic current thermal protection (overload), locked rotor, current asymmetry, load too low, starting too long | | | | | | | |
| Soft starter | | Overtemperature | Overtemperature | Overcurrent and overtemperature | | | | | | | |
| STARTUP AND ST | OP SETTINGS | | | provide a second | | | | | | | |
| Startup | | Voltage ramp | Voltage ramp | Voltage ramp with current limit | | | | | | | |
| Stop | | | Voltage ramp or free-wheel stop | - stage ramp with our off filling | | | | | | | |
| | | | voltage famp of free-wheel stop | | | | | | | | |
| Braking | | | _ | | | | | | | | |
| PROGRAMMING I | INTERFACES | | 1 | | | | | | | | |
| Potentiometers | | Settings: acceleration time, deceleration time, starting voltage | - | Settings: acceleration time, deceleration time, starting voltage | | | | | | | |
| NFC connectivity | | _ | Settings: acceleration time, deceleration time, starting voltage, protection thresholds, password, relay outputs function and alarm properties | Settings: rated motor current, starting current limit, thermal protection class, protection thresholds, communication parameters, password, relay outputs function and alarm properties | | | | | | | |
| Optical port | | | Lpc | Connection with USB devices CX01 fo the connection to a PC with Xpress software. Connection to Wi-Fi devices CX02 for the connection to a PC with Xpress software or Android and iOS smartphone and tablet with LOVATO SAM1 App. Connection of the RS485 communication module CX04, Modbus-RTU protocol. | | | | | | | |
| LEDs | | | ower supply), RUN (run/bypass), ALARM active alarm with number of flashes of the | | | | | | | | |
| DIGITAL INPUT S | T (start) | | | | | | | | | | |
| Input type | | | Dry contact | | | | | | | | |
| Input function | | | Motor start | | | | | | | | |
| RELAY OUTPUTS | | | | | | | | | | | |
| Number of output | | | 2 | | | | | | | | |
| Outputs arrangem | | 2 NO contaci | ts with the same common, 3A 250VAC AC | 1 – 34 30\/DC | | | | | | | |
| | | Run, TOR (Top Of Ramp) | Programmable: run, | Programmable: run, | | | | | | | |
| Outputs functions | | | TOR (Top Of Ramp), alarm | TOR (Top Of Ramp), alarm | | | | | | | |
| COMMUNICATION | 4 | I | | | | | | | | | |
| | <u> </u> | | | Optional, with communication modul | | | | | | | |
| RS485 port | | _ | _ | CX04 (RS485, Modbus-RTU protoco | | | | | | | |
| AMBIENT CONDIT | TIONS | 1 | 1 | | | | | | | | |
| | | | PC (above 10°C with derating of the starts | r current a) | | | | | | | |
| Operating tempera | | -20+60 | °C (above 40°C with derating of the starte | i cuncili v) | | | | | | | |
| Storage temperatu | ше | | -30+80°C | | | | | | | | |
| Relative humidity | | | <80% | | | | | | | | |
| Maximum altitude | | 1 | 000m without derating of the starter curre | ent | | | | | | | |
| Pollution degree | | | 2 | | | | | | | | |
| Overvoltage categ | ory | | III | | | | | | | | |
| Operating position | | | Vertical | | | | | | | | |
| HOUSING | | 1 | | | | | | | | | |
| Mounting | | Sorow five | ng or mounting on 35mm DIN rail (IEC/EN | I/BS 60715) | | | | | | | |
| IEC degree of prot | tection | | | | | | | | | | |
| LO DEGLEE OI PLOT | | | IFZU | | | | | | | | |

• Consult Technical support for information; see contact details on inside front cover.

Calpe INDUSTRIAL MARINE RAILWAY

Technical characteristics ADXL... types



| | d phases) | ADXL600 | | | | | | | |
|--|-----------------------------|---|--|--|--|--|--|--|--|
| Vlotor | Туре | Asynchronous three phase | | | | | | | |
| | Power | 7.5160kW (400VAC) 15300HP (550600VAC) | | | | | | | |
| | Rated current | 18320A (the value can be set between the 50% and 100% of the rated soft starter current le) | | | | | | | |
| Supply voltage | Line voltage | 208600VAC ±10% | | | | | | | |
| | Auxiliary supply voltage Us | 100240VAC±10% | | | | | | | |
| | Frequency | 50 or 60Hz ±5% self-configurable | | | | | | | |
| Cooling system | Natural | ADXL0018600ADXL0115600 | | | | | | | |
| | Forced | ADXL0135600ADXL0320600 Optional for ADXL0018600ADXL0115600 | | | | | | | |
| Number of starts per he | our | See table at page 5-20 | | | | | | | |
| PROTECTIONS | | | | | | | | | |
| Auxiliary supply | | Voltage too low | | | | | | | |
| _ine voltage | | Lack of line voltage, phase loss, frequency out of limits, minimum and maximum voltage and phase sequence | | | | | | | |
| Motor | | Overload at starting (trip class 2, 10A, 10, 15, 20, 25, 30, 35 and 40), overload during running (trip class 2, 10A, 10, 15, 20, 25 and 30), locked rotor, current asymmetry, minimum torque and starting too long | | | | | | | |
| Soft starter | | Overcurrent and overtemperature | | | | | | | |
| STARTUP AND STOP S | ETTINGS | | | | | | | | |
| Startup | | Torque ramp with current limit, voltage ramp with current limit | | | | | | | |
| Stop | | Torque ramp, voltage ramp or free-wheel stop | | | | | | | |
| Braking | | _ | | | | | | | |
| DISPLAY AND PROGRA | AMMING | | | | | | | | |
| | | Using the built-in keyboard and display, PC with <u>CX01</u> and <u>CX02</u> with software Xpress, smartphone or tablet with LOVATO NFC App or LOVATO SAM1 App with <u>CX02</u> and remote display unit <u>EXCRDU1</u> with <u>EXC1042</u> | | | | | | | |
| Display | | Backlit icon LCD display | | | | | | | |
| Measure view | | Maximum current, L1 current, L2 current, L3 current, torque, line voltage, total PF, motor thermal statu starter temperature, active power, active energy, motor hour counter, startup counter | | | | | | | |
| Other views | | Operational status, events, alarms, measures | | | | | | | |
| LEDs | | 3: POWER (presence of auxiliary power supply), RUN (run/bypass), ALARM (alarm) | | | | | | | |
| DIGITAL INPUTS | | | | | | | | | |
| Number of inputs | | 3 | | | | | | | |
| | | O digital inputs with dry approach 1 input configurable on digital input with dry contact or DTC input | | | | | | | |
| nput type | | 2 digital inputs with dry contact, 1 input configurable as digital input with dry contact or PTC input | | | | | | | |
| | | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res | | | | | | | |
| Inputs function | | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, | | | | | | | |
| Inputs function RELAY OUTPUTS | | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, | | | | | | | |
| RELAY OUTPUTS | | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res | | | | | | | |
| RELAY OUTPUTS Vumber of outputs Dutput arrangement | | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC | | | | | | | |
| RELAY OUTPUTS Number of outputs Output arrangement Outputs function | ERFACES | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC | | | | | | | |
| RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function | ERFACES | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Output arrangement Outputs function COMMUNICATION INTE | ERFACES | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function COMMUNICATION INTE VARIOUS FUNCTIONS | ERFACES | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Output arrangement Outputs function COMMUNICATION INTE VARIOUS FUNCTIONS Calendar clock | ERFACES | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm | | | | | | | |
| A contraction and a contractio | | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) — | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function COMMUNICATION INTE VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo | pry | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) | | | | | | | |
| RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function COMMUNICATION INTI /ARIOUS FUNCTIONS Calendar clock Event memory Dperational data memo AMBIENT CONDITIONS | pryS | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: N0 contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Dutput arrangement Outputs function COMMUNICATION INTI VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo AMBIENT CONDITIONS Operating temperature | pryS | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: N0 contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function COMMUNICATION INTI VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo AMBIENT CONDITIONS Departing temperature Storage temperature | pryS | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function COMMUNICATION INTI VARIOUS FUNCTIONS Calendar clock Event memory Dperational data memo AMBIENT CONDITIONS Operating temperature Storage temperature Maximum altitude | pryS | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: N0 contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function COMMUNICATION INTI VARIOUS FUNCTIONS Calendar clock Event memory Dperational data memo AMBIENT CONDITIONS Storage temperature Maximum altitude Pollution degree | pryS | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) | | | | | | | |
| Input type Inputs function RELAY OUTPUTS Number of outputs Output arrangement Outputs function COMMUNICATION INTI VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo AMBIENT CONDITIONS Operating temperature Storage temperature Maximum altitude Pollution degree Operating position HOUISING | pryS | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) | | | | | | | |
| Inputs function RELAY OUTPUTS Number of outputs Output arrangement Outputs function COMMUNICATION INTI VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo AMBIENT CONDITIONS Operating temperature Storage temperature Maximum altitude Pollution degree | pryS | OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm res 3 - 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm NFC, front optical port, optional RS485 (EXC1042) | | | | | | | |







Technical characteristics ADXL... types

NUMBER OF STARTS PER HOUR The following data are based on an ambient temperature of 40°C, starting current of 4*le and ramp time 6 seconds.

| [| | | | | | | | | | | | | | | | | | | | |
|------|--------|--------|--------|---------|--------|--------|--------|--------|--------|---------|----------|----------|---------|----------|-------|--------|----|----|----|-----|
| | | | | | | | | W | THOUT | FAN | | | | | | | | | | , |
| | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 |
| 16A | | | | | ADXL0 | 018600 | | | | | | | | | ADXLO | 030600 | | | | |
| 30A | | | | ADXL0 | 030600 | | | | | ADXL0 | 045600 | | AD | XL0060 | 600 | | | | | |
| 37A | | | A |)XL0456 | 00 | | | AD | XL0060 | 600 | | | | | ADXLO | 075600 | | | | |
| 45A | l | AD) | XL0045 | 600 | | ADXLO | 060600 | | ADXLO | 075600 | | | ADXL0 | 085600 | | | | | | |
| 60A | AD> | (L0060 | 600 | AD | XL0075 | 600 | ADXL0 | 085600 | ADXLO | 115600 | | | | | | | | | | |
| 66A | | AD | XL0075 | 600 | | ADXLO | 085600 | ADXLO | 115600 | | | | | | | | | | | |
| 75A | AD> | (L0075 | 600 | ADXL0 | 085600 | ADXL0 | 115600 | | | | | | | | | | | | | |
| 85A | AD> | (L0085 | 600 | ADXL0 | 115600 | | | | | | | | | | | | | | | |
| 97A | AD> | (L0115 | 600 | | | | | | | | | | | | | | | | | |
| 115A | ADXL01 | 15600 | | | | | | | | | | | | | | | | | | |
| 135A | | | | | | AD | XL0135 | 600AD | XL032 | 0600 ha | ve two i | ntegrate | ed fans | as stand | lard | | | | | |
| 162A | | | | | | | | | | | | | | | | | | | | |
| 195A | 7 | | | | | | | | | | | | | | | | | | | |
| 250A |] | | | | | | | | | | | | | | | | | | | |
| 320A | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | WITH F | ۹N | | | | | | | | | | |
|------|-------------|----|-------|--------|--------|---------|---------|--------|--------|-------------------------|-------------------------|-------------------------|---------------|-----------------------|----------------------|--------------------|---------------|---------------------|----|--------|
| | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 |
| 16A | | | | | | | ADXL00 | 018600 | | | | ADXL00306 | | | | | 030600 | 0600 | | |
| 30A | | | | | | ADXLO | 030600 | | | | | | | ADXLO | 045600 | | ADXL0060600 | | | |
| 37A | | | | | | AD> | (L00456 | 600 | | | | | | | ADXL0 | 060600 | ADXL007560 | | | 075600 |
| 45A | ADXL0045600 | | | | | | | | | | ADXLO | 060600 | | ADXL0075600 ADXL00856 | | | 085600 | | | |
| 60A | ADXL0060600 | | | | | | | AD | XL0075 | 600 | | AD | XL0085 | 5600 ADXL0115600 | | | | | | |
| 66A | | | | | | AD> | (L00756 | 600 | | | | | | ADXL0085600 | | | ADXL0115600 | | | |
| 75A | | | | | | ADXLO | 075600 | | | | | | AD | ADXL0085600 ADXL0 | | | ADXL0135600 | | | 600 |
| 85A | | | | | AD | XL00856 | 500 | | | | | | ADXL | ADXL0115600 AD2 | | | | XL0135600 ADXL01620 | | |
| 97A | | | | | ADXL0 | 115600 | | | | | AD | ADXL0135600 ADXL0162600 | | | | | D ADXL0195600 | | | 600 |
| 115A | | | | ADXL0 | 115600 | | | | | AD) | DXL01355600 ADXL0162600 | | | | | ADXL0195600 | | | | |
| 135A | | | | | ADXLO | 135600 | | | | | | AD | XL0162600 AD> | | | XL0195600 ADXL0250 | | 250600 | | |
| 162A | | | | ADXL0 | 162600 | | | | | ADXL0195600 ADXL | | | | ADXL0 | L0250600 ADXL0320600 | | | | | |
| 195A | | | | ADXL0 | 195600 | | | | | ADXL0250600 ADXL0320600 | | | | | | | | | | |
| 250A | | | ADXL0 | 250600 | | | AD | KL0320 | 600 | | | | | | | | | | _ | |
| 320A | 1 | | ADXL0 | 320600 | | | | | | - | | | | | | | | | | |

Technical characteristics 51ADX... types



5

| TYPE | | 51ADXB | 51ADX | | | | | | | |
|--|----------------------------------|--|---|--|--|--|--|--|--|--|
| with 3 controlled phase | / | (with integrated bypass contactor) | (predisposed for external bypass contactor) | | | | | | | |
| <i>l</i> lotor | Туре | | s three phase | | | | | | | |
| | Power | 7.5132kW (400VAC) | 160710kW (400VAC) | | | | | | | |
| | Rated current | 17245A | 3101200A | | | | | | | |
| Supply voltage | Line voltage | 208500VAC ±10% | 208415VAC ±10% | | | | | | | |
| | Auxiliary supply voltage Us | 208240VAC ±10% | 208240VAC ±10% | | | | | | | |
| | Frequency | 50 or 60Hz ±5% | self-configurable | | | | | | | |
| Cooling system | Natural | 51ADX001745B | | | | | | | | |
| | Forced | 51ADX0060245B | All types | | | | | | | |
| PROTECTION | | | 51 | | | | | | | |
| uxiliary supply | | Voltage | too low | | | | | | | |
| ine voltage | | | Phase loss, frequency out of limits, minimum and maximum voltage | | | | | | | |
| ino voltago | | and phase sequence | | | | | | | | |
| Motor | | Overload at starting (trip class 2, 10A, 10, 15, 20, 25, 30, 35, and 40), overload during running (trip class 2, 10A, 10, 15, 20, 25 and 30), locked rotor, current asymmetry, minimum torque and maximum starting time | | | | | | | | |
| Soft starter | | | overtemperature | | | | | | | |
| nputs and outputs | | | iary 24VDC short-circuit | | | | | | | |
| STARTUP AND STOP SE | TTINGS | | | | | | | | | |
| Startup | | Torque rome with me | ximum current control | | | | | | | |
| | | | | | | | | | | |
| Stop | | | n ramp with torque control | | | | | | | |
| Braking | MAUNO | DC dynamic with | external contactor | | | | | | | |
| DISPLAY AND PROGRA | MIMING | | | | | | | | | |
| | | | 51ADXTAST or PC with software 51ADXSW | | | | | | | |
| Display | | | x16 character | | | | | | | |
| Selectable languages | | Italian, English, | French, Spanish | | | | | | | |
| Vleasure view | | Voltage, current, torque, power (kVA, kW), PF, therr | nal status of motor and starter, energy consumptic | | | | | | | |
| Other views | | Operating status, events, alarms, event log, data | | | | | | | | |
| EDs | | "POWER", "RUN" and "FAULT" | | | | | | | | |
| DIGITAL AND ANALOGU | JE INPUTS | | | | | | | | | |
| Number of inputs | | 3 (2 digital + 1 | digital/analog) | | | | | | | |
| nput type | | | d provided by the soft starter) | | | | | | | |
| nputs with fixed functio | ons | 2 inputs for starting and stopping/reset | | | | | | | | |
| • | G.IN configured as digital input | Free-wheel stop, external alarm, motor preheat, local control, alarm inhibition, thermal protection, manual reset, cascade starting and keypad lock | | | | | | | | |
| Multifunction input PRO | G.IN configured as analog input | Motor protection via PTC probe, acceleration and/or deceleration ramp via analog input, analog input thresholds for motor starting and stopping, analog input thresholds for programmable relay enable and disable, PT100 input thresholds for motor starting and stopping and PT100 input thresholds for programmable relay enable and disable | | | | | | | | |
| RELAY OUTPUTS | | | | | | | | | | |
| lumber of outputs | | | 4 | | | | | | | |
| • | | | o programmable: 5A 250VAC AC1 | | | | | | | |
| Julout arrandement | | Motor running, motor started, braking, current threshold triggering, maintenance schedule, cascaded startup, PROG-IN thresholds, alarm | | | | | | | | |
| Outputs function | | | | | | | | | | |
| Dutputs function | | cascaded startup, PRC | IG-IN thresholds, alarm | | | | | | | |
| ANALOG OUTPUT | | cascaded startup, PRC | | | | | | | | |
| Outputs function | | cascaded startup, PRC 020mA, 420mA or 010V | IG-IN thresholds, alarm | | | | | | | |
| Dutput arrangement Dutputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTE | RFACES | cascaded startup, PRC 020mA, 420mA or 010V | IG-IN thresholds, alarm / (with external 500Ω resistor) | | | | | | | |
| Dutputs function ANALOG OUTPUT Type Associated measure | RFACES | Cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal sta | IG-IN thresholds, alarm / (with external 500Ω resistor) | | | | | | | |
| Outputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTE ASS232 | RFACES | Cascaded startup, PRC 020mA, 420mA or 010 Current, torque, motor thermal sta Setup and re | IG-IN thresholds, alarm / (with external 500Ω resistor) ttus, power factor and active power | | | | | | | |
| Outputs function NALOG OUTPUT ype ssociated measure COMMUNICATION INTE SS232 SS485 | RFACES | Cascaded startup, PRC 020mA, 420mA or 010 Current, torque, motor thermal sta Setup and re | IG-IN thresholds, alarm / (with external 500Ω resistor) itus, power factor and active power emote control | | | | | | | |
| AVALOG OUTPUT Sype Sociated measure COMMUNICATION INTE SS232 SS485 VARIOUS FUNCTIONS | RFACES | Cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal sta Setup and re Dedicated only for the connection | IG-IN thresholds, alarm ((with external 500Ω resistor) itus, power factor and active power emote control on of <u>51ADXTAST</u> remote keypad | | | | | | | |
| Outputs function NALOG OUTPUT Sype Sociated measure COMMUNICATION INTE RS232 RS485 /ARIOUS FUNCTIONS Calendar clock | RFACES | Calendar clock w | IG-IN thresholds, alarm ((with external 500Ω resistor) tus, power factor and active power emote control on of <u>51ADXTAST</u> remote keypad ith backup battery | | | | | | | |
| Outputs function NALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 /ARIOUS FUNCTIONS Calendar clock Event memory | | Calendar clock w | IG-IN thresholds, alarm ((with external 500Ω resistor) (with external 500Ω resistor) (with control () () () () () () () () () () () () () | | | | | | | |
| ANALOG OUTPUT VALOG OUTPUT Vype Vssociated measure COMMUNICATION INTE VS232 VARIOUS FUNCTIONS Calendar clock Vent memory Operational data memor | | Calendar clock w | IG-IN thresholds, alarm ((with external 500Ω resistor) itus, power factor and active power emote control on of <u>51ADXTAST</u> remote keypad ith backup battery | | | | | | | |
| Outputs function NALOG OUTPUT Sype COMMUNICATION INTE S232 RS485 VARIOUS FUNCTIONS Calendar clock Event memory Operational data memor MBIENT CONDITIONS | | cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal star Setup and re Dedicated only for the connection Calendar clock w 20 sequential storing of alar Energy meter, startup counter, motor home | IG-IN thresholds, alarm ((with external 500Ω resistor) ((with external 500Ω resistor) (tus, power factor and active power emote control on of 51ADXTAST remote keypad ith backup battery ms/events with date and time our meter and maintenance hour counter | | | | | | | |
| Dutputs function NALOG OUTPUT ype commUNICATION INTE S232 S485 VARIOUS FUNCTIONS Calendar clock cvent memory Dperational data memor MBIENT CONDITIONS Operating temperature | | cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal star Setup and re Dedicated only for the connection Calendar clock w 20 sequential storing of alar Energy meter, startup counter, motor ho -10+55°C (above 45°C, with derat | IG-IN thresholds, alarm ((with external 500Ω resistor) ((with external 500Ω resistor) (tus, power factor and active power emote control on of 51ADXTAST remote keypad ith backup battery ms/events with date and time our meter and maintenance hour counter ing of the starter current of 1.5%/°C) | | | | | | | |
| ANALOG OUTPUT Spe Sommunication INTE Sommunication INTE Sommunication INTE Sommunication INTE Sommunication Sommunicati | | cascaded startup, PRC 020mA, 420mA or 010\ Current, torque, motor thermal star Setup and re Dedicated only for the connection Calendar clock w 20 sequential storing of alar Energy meter, startup counter, motor homogenetic -10+55°C (above 45°C, with derat -30° | IG-IN thresholds, alarm ((with external 500Ω resistor) ((with external 500Ω resistor) (thus, power factor and active power emote control on of 51ADXTAST remote keypad (the backup battery ms/events with date and time our meter and maintenance hour counter (ing of the starter current of 1.5%/°C) .+70°C | | | | | | | |
| Outputs function NALOG OUTPUT ype Issociated measure COMMUNICATION INTE RS232 SA485 VARIOUS FUNCTIONS Calendar clock Event memory Operational data memor MBIENT CONDITIONS Operating temperature Storage temperature Pollution degree | | cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal star Setup and re Dedicated only for the connection Calendar clock w 20 sequential storing of alar Energy meter, startup counter, motor homogenetic -10+55°C (above 45°C, with derat -30° | IG-IN thresholds, alarm ((with external 500Ω resistor) (tus, power factor and active power emote control on of 51ADXTAST remote keypad ith backup battery ms/events with date and time our meter and maintenance hour counter ing of the starter current of 1.5%/°C) .+70°C 3 | | | | | | | |
| Outputs function NALOG OUTPUT ype Issociated measure COMMUNICATION INTE RS232 SA485 VARIOUS FUNCTIONS Calendar clock Event memory Operational data memor MBIENT CONDITIONS Operating temperature Storage temperature Pollution degree Maximum altitude | | cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal star Setup and re Dedicated only for the connection Calendar clock w 20 sequential storing of alarr Energy meter, startup counter, motor homogenetic -10+55°C (above 45°C, with deratt -30° 10000m (higher up with derating of | IG-IN thresholds, alarm ((with external 500Ω resistor) itus, power factor and active power emote control on of <u>51ADXTAST</u> remote keypad ith backup battery ms/events with date and time our meter and maintenance hour counter ing of the starter current of 1.5%/°C) .+70°C 3 the starter current of 0.5%/100mt) | | | | | | | |
| Average temperature Polytical to the temperat | | cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal star Setup and re Dedicated only for the connection Calendar clock w 20 sequential storing of alarr Energy meter, startup counter, motor homogenetic -10+55°C (above 45°C, with deratt -30° 10000m (higher up with derating of | IG-IN thresholds, alarm ((with external 500Ω resistor) (tus, power factor and active power emote control on of 51ADXTAST remote keypad ith backup battery ms/events with date and time our meter and maintenance hour counter ing of the starter current of 1.5%/°C) .+70°C 3 | | | | | | | |
| Outputs function NALOG OUTPUT Type Associated measure COMMUNICATION INTE AS232 AS485 (ARIOUS FUNCTIONS Calendar clock Event memory Operational data memor MBIENT CONDITIONS Operating temperature Collution degree Maximum altitude Operating position HOUSING | | cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal star Setup and re Dedicated only for the connection Calendar clock w 20 sequential storing of alarr Energy meter, startup counter, motor homogenetic -10+55°C (above 45°C, with deratt -30° 10000m (higher up with derating of | IG-IN thresholds, alarm ((with external 500Ω resistor) itus, power factor and active power emote control on of <u>51ADXTAST</u> remote keypad ith backup battery ms/events with date and time our meter and maintenance hour counter ing of the starter current of 1.5%/°C) .+70°C 3 the starter current of 0.5%/100mt) | | | | | | | |
| Outputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTE | | cascaded startup, PRC 020mA, 420mA or 010V Current, torque, motor thermal star Setup and re Dedicated only for the connection Calendar clock w 20 sequential storing of alarn Energy meter, startup counter, motor hor -10+55°C (above 45°C, with derating of 1000m (higher up with derating of Vertice) | IG-IN thresholds, alarm ((with external 500Ω resistor) itus, power factor and active power emote control on of <u>51ADXTAST</u> remote keypad ith backup battery ms/events with date and time our meter and maintenance hour counter ing of the starter current of 1.5%/°C) .+70°C 3 the starter current of 0.5%/100mt) | | | | | | | |

IEC IP20 for 51ADX0017B...51ADX0125B types only.

