SOFT STARTERS ADXN SERIES









THE ADXN SERIES SIMPLE, COMPACT AND FUNCTIONAL

ADXN series soft starters are ideal for applications which demand a **simple, compact and easy to configure solution** for gradually starting and stopping motors. Their **versatility** makes them adaptable to a variety of applications, including pump, fan, conveyor and compressor control, and they are available with **current ratings from 6 to 45 A**.

WIDE RANGE OF POWER SUPPLY

- rated line voltage from 208 to 600 VAC

available in versions with 24 VAC/DC or 100-240 VAC auxiliary supply voltage

INTEGRATED BYPASS

for disabling the thyristors once the starting ramp has concluded

- energy savings: reduced heat generation and power loss
- the thyristors are protected against unpredictable phenomena on the line while the motor is running (short circuit, overvoltage, etc.).

ADXNB



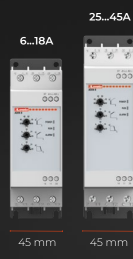
COMPACT SIZE

45mm wide housing for the entire range. The ideal solution for enclosures with limited space 2 mechanical sizes:

- size 1: 6. 12 and 18A

- size 2: 25, 30, 38 and 45A

5120 2. 20, 00, 00 and 10,



2 INTEGRATED RELAY OUTPUTS

for signalling or controlling external equipment.

cULus CERTIFIED

all versions are cULus certified for the North America and Canada markets.

2



ADXNP

ADXNF



3 STATUS LEDS

for signalling: - presence of auxiliary power supply - ramp in progress/Top Of Ramp (TOR) - alarm.



READY TO USE!

factory set configuration for quick and simple commissioning.

INTEGRATED PROTECTION FUNCTIONS

- soft starter thermal protection with integrated temperature sensor
- line frequency/voltage out of limits
- line voltage not present, phase loss, wrong phase sequence In addition, for the ADXNP
- advanced version:
- electronic thermal motor protection, locked rotor, current asymmetry, load too low, starting too long.
- Factory set thresholds, can be modify via NFC.

MOTOR PROTECTION

- gradual ramp up
- reduced inrush current and starting torque
- reduced vibration and
- mechanical stress
- increased motor service life!

EASY CONFIGURATION

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few easy parameters, configurable with the front panel potentiometers or using smart devices with NFC connectivity.

3 VERSIONS

1

BASIC VERSION: ADXNB

Quick and simple

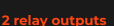
Ideal solution for those who need a soft starter with basic functions and extremely simple to configure, with the only purpose to control the gradual starting and stopping of a motor. Just 3 parameters, configurable with the front potentiometers:

- starting voltage
- acceleration ramp
- deceleration ramp

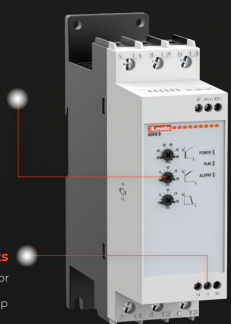


3 potentiometers for basic settings

- Starting voltage: 30-80%U
- Acceleration ramp:
- 1-20sDeceleration ramp:
- 0-20s



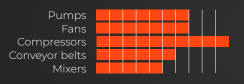
OUTI: line contactor control (run) OUT2: Top Of Ramp (TOR)



2

Smart and flexible

- NFC connectivity enables device configuration using a smart device with the LOVATO NFC App, available for Android and iOS.
- User-friendly: the app's user-friendly interface makes it easy to identify parameters via its menu structure.
- Accurate, repeatable settings.
- Password protection.
- Factory set to control scroll compressors, as used in air conditioning, chiller and heat pump applications.
- Flexible: all parameters can be modified via NFC to control any application: pumps, fans, conveyors, etc.
- Settings can be saved on the smart device and then copied to other ADXNF without losing time
- ideal for programming series of devices.



NFC connectivity for configuration

- \cdot initial voltage step
- \cdot acceleration ramp
- deceleration ramp
- step down voltage and off deceleration step
- relav output function
- protection threshold
- password
- alarms

N)



2 relay outputs

programmable (line contactor control, Top Of Ramp - TOR, global alarm, specific alarm)

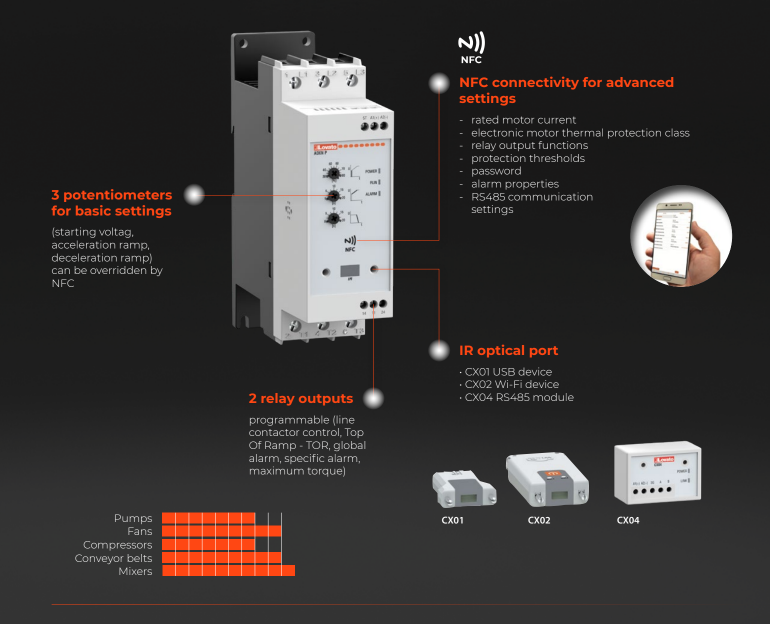


3

ADVANCED VERSION: ADXNP

High performance, integrated motor thermal protection, optional RS485

- Parameter configuration with the front potentiometers or NFC connectivity via smart devices with the LOVATO NFC App, available for Android and iOS.
- Integrated electronic motor thermal protection, with configurable separate thermal classes for starting and running.
- Starting ramp control with current limit, with automatic adaptation to the load.
- Password protection.
- Front optical port for the connection of USB and Wi-Fi monitoring and programming devices.
- Optional RS485 (Modbus-RTU) communication module for integration into a control and supervision system.
- Compatible with Xpress configuration software and LOVATO NFC and SAM1 Apps.



For motor thermal protection, **ADXNB** and **ADXNF** soft starters can be combined with a SM1R series motor protection circuit breakers thus creating a compact starter with integrated short circuit and overload protection, or alternatively with a set of fuses for short circuit protection and a RF38 series thermal relay for overload protection. Refer to the INSTALLATION section for details.

COMPARISON TABLE



Controlled phases
Integrated bypass
Configurable current limit
Electronic motor thermal protection
No power/phase loss control
Protection against phase inversion
Protection against locked rotor
Soft starter thermal protection (overtemperature)
Protection against low load
Max torque signalling
Configurable alarm properties
Digital start input
Digital relay outputs
Potentiometers for basic settings

NFC connectivity for programming

IR optical port for configuration and monitoring using optional USB (CX01) and Wi-Fi (CX02) devices

RS485 Modbus-RTU module (CX04) for remote control and supervision



ADXN B basic version	ADXN F NFC VERSION	ADXN P advanced version
2	2	2
•	•	•
-	-	•
-	-	•
•		
	-	
-	-	
•		•
-	-	
-	-	
-	•	
•	-	•
(2, fixed function)	(2, programmable)	(2, programmable)
•	-	(can be overridden via NFC)
-		
-	-	
-	-	optional

ADVANCED FUNCTIONS



NFC

LOVATO NFC

The LOVATO NFC App is available for Android and iOS smart devices, and can be downloaded free of charge from Google Play Store and App Store.





THERMAL RELAY NOT required on ADXNP version.

NFC CONNECTIVITY AND SETTINGS **PROTECTION (ADXNF and ADXNP)**

ADXNF (NFC) and ADXNP (advanced) soft starters are equipped with NFC (Near Field Communication) connectivity on the front panel, for configuring the soft starter with a smart device (smartphone or tablet) using the LOVATO NFC App.

- User friendly app interface, with parameters divided into groups by function for guick and easy research
- Accurate, repeatable settings, with digital configuration
- Settings can be saved on the smart device and then copied to other soft starters of the same model in a very fast way, ideal for programming series of devices
- The soft starter can be programmed without auxiliary power supply
- Settings can be locked with a password to protect against tampering by unauthorised parties.

GENERAL	
P01.01	
STEP AT START	40 %
P01.02	
ACCELERATION RAMP	5.0 s
P01.03	
DECELERATION RAMP	10.0 s
P01.04	
STEP INIT DEC.	20 %
P01.05	
DECELERAT. END STEP	20 %

ELECTRONIC MOTOR THERMAL **PROTECTION (ADXNP)**

The advanced version ADXNP integrates current transformers to measure the current in the phases powering the motor.

This information enables the soft starter to thermally protect the motor by stopping it when the current exceeds the nominal value for an extended period, depending on the thermal class setting, without the need to install an external thermal relay, thus saving money, space, cabling and installation time. The electronic thermal protection offers the option of setting two different thermal classes: one for starting and one for operation. Available classes are 10, 15, 20 and 25, depending on how heavy duty the application is. The nominal motor current, thermal protection classes and the associated alarm properties can all be configured using the LOVATO NFC or LOVATO SAM1 Apps or Xpress software.

LOVATO NFC and SAM1 App downloads







Google pla



App Store





FRONT IR OPTICAL PORT (ADXNP)

The advanced version ADXNP is equipped with a front infrared port for USB (CX01) or Wi-Fi (CX02) devices for connecting the soft starter to:

- a PC with Xpress software, via USB or Wi-Fi connection
- an Android or iOS smart device with the LOVATO SAM1 App, via Wi-Fi connection

This enables the user to program the device, run diagnostics and download data quickly and securely, directly on the front panel, and without the need to disconnect the enclosure's power. Using the Xpress software, connected via the CX01 USB device, the user can also monitor the motor's start and stop curves in real time (phase currents, voltages, torque, etc.), which makes commissioning the system far easier. The front IR optical port can also be used for connecting the optional CX04 RS485 communication port.



IoT 4.0 READY (ADXNP)

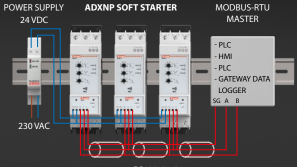
The advanced version ADXNP can be equipped with the optional CX04 RS485 port for integration into a supervision and monitoring network, or to communicate with intelligent devices, like a PLC or HMI.

- 3 wire RS485 serial port
- Modbus-RTU slave protocol
- 24 VAC/DC auxiliary power supply
- Quick and easy screw connection to the soft starter's front optical port.



RS485 COMMUNICATION MODULE

The CX04 module can be used to send motor start/stop commands, read measurements and program the soft starter's parameters using the Modbus protocol.



RS485, 3 wire

Compatible with the EXCGLA01 gateway data logger, supervision and energy management software **Synergy** and **Synergy** Cloud.

INSTALLATION

Screw or DIN rail mounting



ADXN soft starters can be fixed with screws or mounted on 35mm DIN rail (IEC/EN/BS 60715).

Screw mounting is done via the 4 holes in the base of the housing, while for the DIN rail mounting there is a rubber insert to prevent the soft starter sliding along the DIN rail.



NUMBER OF STARTS/HOUR

ADXN soft starters offer optimal performance in controlling the majority of applications, and can handle a high number of starts/ hour, which can be further increased by adding an optional fan (standard supply on the 38 and 45A models) to satisfy all application requirements. The data refer to the following test conditions: ambient temperature +40°C, starting current 4*In (In = nominal motor current) and 6 second ramp times.



ADXN soft starters up to 30A can be equipped with an optional fan (code EXP8007, already integrated into the 38 and 45A models) to improve their heat dissipation and increase the number of starts/hour.

Number of starts/hour WITHOUT FAN

In 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

3A	ADXN006								
6A		ADXN006					ADXN012		
9A	ADXN012				ADXN018				
12A	ADXN012 - ADXN018								
18A	ADXN018	ADXN025	ADXN030						
25A	ADXN025	ADXN030							
30A	ADXN030								
38A									
45A									

Number of starts/hour WITH FAN

In	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
ЗA										ADX	N006									
6A	ADXN006							ADX	N012											
9A	ADXN012 A						ADX	N018												
12A	ADXN012 ADXN018						ADX	N025												
18A	ADXN018 ADXN025 ADXN02							30												
25A	ADXN025 ADXN030																			
30A	ADXN030 ADXN038 ADXN045																			
38A				ADX	N038				ADX	N045										
45A		ADXI	N045																	

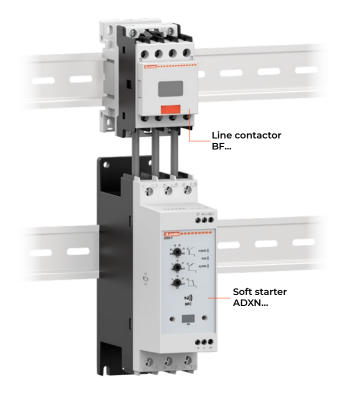


Coordination with the line contactor

We recommend to install a line contactor upstream the ADXN soft starter, to break the circuit in the event of an anomaly (overload, short circuit, alarms, etc.) and protect the internal thyristors against undesired phenomena which may affect the power supply line when motor starting is not required (e.g. overvoltages or uncontrolled current peaks generated by other devices installed on the same line).

The contactor is controlled by one of the ADXN soft starter's relay outputs, configured with dedicated function CONT.LIN (line contactor), which remains active, from the start command to completion of the deceleration ramp (if enabled).





The line contactor must be rated category AC-3 with a current value at least as high as the motor rated current. The following table shows the appropriate line contactors for ADXN soft starters.

Soft starter	le [A]	Line contactor
ADXN006	6	BF09 (9A AC-3)
ADXN012	12	BF12 (12A AC-3)
ADXN018	18	BF18 (18A AC-3)
ADXN025	25	BF25 (25A AC-3)
ADXN030	30	BF32 (32A AC-3)
ADXN038	38	BF38 (38A AC-3)
ADXN045	45	BF50 (50A AC-3)

INSTALLATION

Coordination with a motor protection circuit breaker

A motor protection circuit breaker can be installed upstream the ADXN soft starter to protect it against short circuit and overload (for ADXNB and ADXNF versions, which don't integrate motor thermal protection). The optional rigid connection SM1X315OR is available to simplify cabling, allowing the mounting of the ADXN soft starter (up to 38A) directly to a motor protection circuit breaker type SM1R (rotary control), thus making the starter package more compact and reducing the time required for installation.





The following table lists compatible combinations of soft starters and motor protection circuit breakers. **Note:** For the correct selection of the motor protection circuit breaker, check the motor's nameplate current, which must be included in the thermal trip adjustment range of the motor protection circuit breaker.

Soft Starter	Motor protection circuit breaker (MPCB)	MPCB thermal trip adjustment range [A]
ADXN006	SM1R0650	46.5
ADXN012	SM1R1400	914
ADXN018	SM1R1800	1318
ADXN025	SM1R2500	2025
ADXN030	SM1R3200	2432
ADXN038	SM1R4000	3040
ADXN045	SM2R5000 (*)	3450
ADXN045	SM2R5000 (*)	3450

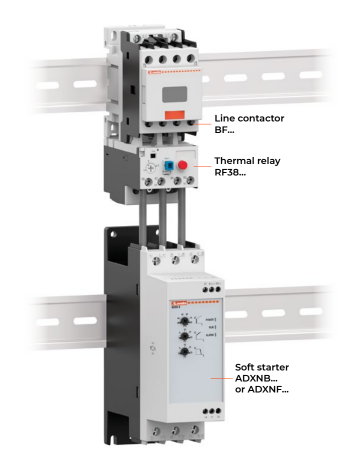
(*) not compatible with the SM1X3150R rigid connector.



Motor overload protection with a thermal relay (ADXNB and ADXNF)

ADXNB and ADXNF soft starters don't integrate the motor thermal protection, and must therefore be protected with an external device. As an alternative to a motor protection circuit breaker, the motor can be protected against overload with a thermal relay. The thermal relay is typically installed downstream the line contactor. In case of use of LOVATO Electric RF38 series thermal relay, it can be mounted directly to BF series line contactor without the need of accessory equipment.





The following table lists compatible combinations of soft starters and RF38 thermal relays.

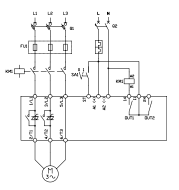
Note: The selection of the correct thermal relay must be done according to the motor's nameplate rated current (In), which may be lower than the soft starter's rated current (Ie). Make sure the motor's rated current is included in the thermal relay's adjustment range.

Soft Starter	le [A]	Thermal relay	Adjustment range [A]
ADXN006	6	RF380650	46.5
ADXN012	12	RF381400	914
ADXN018	18	RF381800	1318
ADXN025	25	RF382500	2025
ADXN030	30	RF383200	2432
ADXN038	38	RF383800	3238
ADXN045	45	RF825000	3550

TECHNICAL DATA

Wiring diagrams

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



Motor protection circuit breaker + contactor,

đ

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Switch disconnector + fuses + contactor +

thermal relay, control by switch (0-1)

FR1

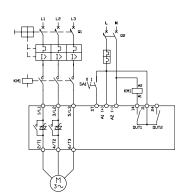
44

км1

control by pushbuttons

£ **€** 5 5 5

Motor protection circuit breaker + contactor, control by switch (0-1)



Power ratings

	Rated	IEC rated operational power [kW]				UL rated operational power [HP]					
Code	operational current le [A]	230 VAC	400 VAC	500 VAC	FLA [A]	208 VAC	220- 240 VAC	380- 415 VAC	440- 480 VAC	550- 600 VAC	
ADXN006	6	1.1	2.2	3	6.1	1	1.5	2	3	5	
ADXN012	12	3	5.5	5.5	11	3	3	5	7.5	10	
ADXN018	18	4	7.5	11	18	5	5	10	10	15	
ADXN025	25	5.5	11	15	24.2	7.5	7.5	10	15	20	
ADXN030	30	7.5	15	18.5	28	7.5	10	15	20	25	
ADXN038	38	11	18.5	22	34	10	10	20	25	30	
ADXN045	45	11	22	30	44	10	15	25	30	40	

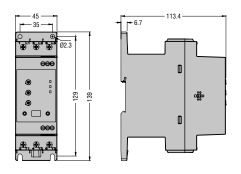
General characteristics

- soft starter with two controlled phases
- built-in bypass relay
- rated starter current le: 6...45 A
- + rated line voltage Ue: 208...600 VAC $\pm 10\%$
- rated frequency: 50/60Hz $\pm 5\%$, self-configuring
- auxiliary power supply Us: 24 VAC/DC -15%/+10% (ADXN...24), 100...240 VAC -15%/+10% (ADXN...)
- operating temperature: -20...+60°C (derating above 40°C)
- storage temperature: -30...+80°C

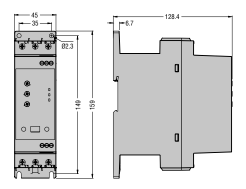
- pollution degree 2
- overvoltage category III
- screw or 35mm DIN rail mounting (IEC/EN/BS 60715)
- protection rating: IP20
- cULus, EAC, RCM certified
- compliant with IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2, UL 60947-4-2, CSA C22.2 n° 60947-4-2.

Dimensions [mm]

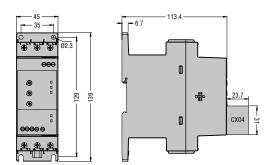
ADXN...006... - ADXN...018...



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

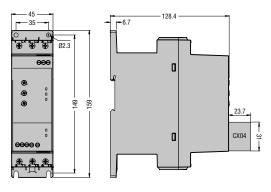


ADXNP006... - ADXNP018... with CX04 RS485 communication module.



ADXNP025... - ADXNP045...

with CX04 RS485 communication module.





ORDER CODES

Soft Starter



ADXNF







Rated	BA	SIC	N	FC	ADVA	NCED		
operational	Auxiliary pov	ver supply Us	Auxiliary pov	wer supply Us	Auxiliary power supply Us			
current le [A]	100-240VAC	24VAC/DC	100-240VAC	24VAC/DC	100-240VAC	24VAC/DC		
6	ADXNB006	ADXNB00624	ADXNF006	ADXNF00624	ADXNP006	ADXNP00624		
12	ADXNB012	ADXNB01224	ADXNF012	ADXNF01224	ADXNP012	ADXNP01224		
18	ADXNB018	ADXNB01824	ADXNF018	ADXNF01824	ADXNP018	ADXNP01824		
25	ADXNB025	ADXNB02524	ADXNF025	ADXNF02524	ADXNP025	ADXNP02524		
30	ADXNB030	ADXNB03024	ADXNF030	ADXNF03024	ADXNP030	ADXNP03024		
38	ADXNB038	ADXNB03824	ADXNF038	ADXNF03824	ADXNP038	ADXNP03824		
45	ADXNB045	ADXNB04524	ADXNF045	ADXNF04524	ADXNP045	ADXNP04524		

Accessories

SM1X3150R	EXP8007	CX01
Order code	Description	Order c
ADXN series	accessories	Commu
SM1X3150R	Rigid connection for ADXN soft starters (up to 38A) for direct mounting to SM1R type motor protection circuit breakers	CX01
EXP8007	Fan for ADXN soft starters (6 to 30A) for increasing the number of starts/hour (Note: ADXN sizes 38 and 45A are equipped with the fan as standard supply)	CX02



order code Description

Communication devices for ADXNP... version

CX01	PC/ADXNP communication device with optical USB connector for programming, data download, diagnostics and firmware update
CX02	Wi-Fi device for connecting PCs/smartphones to the ADXNP, for programming, data downloads and diagnostics
CX04	RS485 communication module for ADXNP, Modbus-RTU protocol. 24 VAC/DC auxiliary power supply



ENERGY AND AUTOMATION

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