**ENERGY AND AUTOMATION** 

SOFT STARTER, ADXNF... TYPE, NFC VERSION, WITH INTEGRATED BY-PASS RELAY, BUILT-IN FAN. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC, 38A

0			
	1		***
6			-1
		18	

		2
Product designation Product type designation		Soft starter NFC ADXNF
Motor type		Asynchronous three phase
Electrical features		
Supplies voltage		
Type of system		Three phase
Rated supply voltage	V	208600VAC
auxiliary supply voltage (Us)		100240VAC
Rated frequency	Hz	50/60
Rated starter current le	Α	38
Rated motor power		
IEC ratings (T≤40°C)		
230VAC	kW	11
400VAC	kW	18.5
500VAC	KW	22
UL ratings (T≤40°C)		
220-240VAC	HP	10
380-415VAC	HP	20
440-480VAC	HP	25
550-600VAC	HP	30
Number of controlled phases	Nr.	2
Built-in bypass		Yes
Cooling System		Forced
Rated insulation voltage Ui	V	600
Programming interface		
Display		No
Programming with NFC technology		Yes
Optical port		No
Startup and stop settings		
Startup method		Voltage ramp
Stop method		Voltage ramp or free-wheel stop
Acceleration ramp	s	1-20
Deceleration ramp	S	0-20
Startup voltage	%	30-80
Protections		
Power supply Protection		No power line, phase loss, frequency out of limits, minimum and maximum voltage and phase sequence
Starter protection		Overtemperature

**Functions** 



## SOFT STARTER, ADXNF... TYPE, NFC VERSION, WITH INTEGRATED BY-PASS RELAY, BUILT-IN FAN. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC,

ENERGY AND AUTOMATION 38A

Built-in bypass				2
Built-in display and keypa	 ad			Yes
Languages				No
View measurements				No
Torque control				No
Adjustable current limit				No
Dynamic braking				No
Kick Start function				No
Motor overload electronic	c protection			No
Motor protection PTC inp				No
Protection against phase				No
Protection against phase				Yes
Protection against locked				Yes
Protection against thyrist				No
Protection against low lo	-			Yes
Programmable alarm				No
Digital inputs				Yes
Analog inputs				Yes
Digital outputs				No
Analog output				Yes
Monitoring communication	 on			No
Optical port for programm				Optional
Event log	9			No
Motor hour counter				No
Startup counter				No
Clock calendar				No
Remote external keypad				No
Plug-in version				No
Input and Output				
Digital inputs				
0 1		Number of digital input	Nr.	1
		Digital input type		Volt-free contact
		Digital input functions		Motor start
Digital outputs		<u> </u>		
		Number of digital output	Nr.	2
		• .		_
				2 NO contacts
		Digital output arrangement		2 NO contacts with the same common, 5A
		Digital output arrangement		2 NO contacts with the same common, 5A 250VAC AC1 -
		Digital output arrangement		2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC
		Digital output arrangement		2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable:
		Digital output arrangement  Digital output functions		2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor
				2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top
Communication interface	es.			2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor
Communication interface				2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm
Communication interface Communication interface Ambient conditions				2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top
Communication interface Ambient conditions				2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm
Communication interface Ambient conditions Temperature	)			2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm
Communication interface Ambient conditions Temperature			°C	2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm
Communication interface Ambient conditions Temperature	)	Digital output functions		2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm
Communication interface Ambient conditions Temperature	)	Digital output functions		2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm  NFC  -20
Communication interface Ambient conditions Temperature	)	Digital output functions	°C	2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm  NFC  -20 +60°C (with

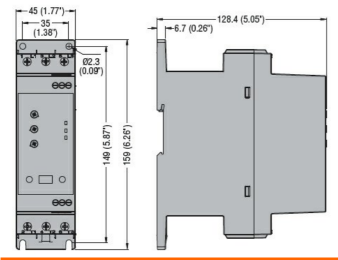
**ENERGY AND AUTOMATION** 

SOFT STARTER, ADXNF... TYPE, NFC VERSION, WITH INTEGRATED BY-PASS RELAY, BUILT-IN FAN. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC,

38A

	min	°C	-30
	max	°C	+80
			1000 without
Max altitude		m	derating of the
			starter current
Relative humidity		%	<80%
Pollution degree			2
Installation category			III
Housing			
			Screw-fixing or 35mm DIN rail
Mounting			(IEC/EN/BS
			60715)
IP degree of protection		•	IP20
Dimensions (W x H x D)		mm	45 x 159 x 128.4
Weight		Kg	0.67
Dimensions [mm (in)]			

## Dimensions [mm (in)]



## Certifications and compliance

Compliance

CSA C22.2 n° 60947-4-2 IEC/EN/BS 60947-1

IEC/EN/BS 60947-4-2

UL 60947-4-2

Certificates

cULus EAC

RCM (pending)

ETIM classification

ETIM 8.0

EC000640 - Soft starter