



Product designation

Soft starter NFC
ADXNF
Asynchronous
three phase

Product type designation

Motor type

Electrical features

Supplies voltage

Type of system	Three phase
Rated supply voltage	V
auxiliary supply voltage (Us)	208...600VAC
Rated frequency	Hz

Rated starter current Ie

A

45

Rated motor power

IEC ratings ($T \leq 40^\circ C$)

230VAC	kW	11
400VAC	kW	22
500VAC	KW	30

UL ratings ($T \leq 40^\circ C$)

220-240VAC	HP	15
380-415VAC	HP	25
440-480VAC	HP	30
550-600VAC	HP	40

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

TIRISTORSKI POKRETAČ, TIP ADXNF..., NFC VERZIJA, S UGRAĐENIM BYPASS RELEJOM I VENTILATOROM. POMOĆNO NAPAJANJE 100...240VAC. NAZIVNI POGONSKI NAPON 208...600VAC, 45A

Built-in bypass	2
Built-in display and keypad	Yes
Languages	No
View measurements	No
Torque control	No
Adjustable current limit	No
Dynamic braking	No
Kick Start function	No
Motor overload electronic protection	No
Motor protection PTC input	No
Protection against phase loss	No
Protection against phase inversion	Yes
Protection against locked rotor	Yes
Protection against thyristor overtemperature	No
Protection against low load	Yes
Programmable alarm	No
Digital inputs	Yes
Analog inputs	Yes
Digital outputs	No
Analog output	Yes
Monitoring communication	No
Optical port for programming	Optional
Event log	No
Motor hour counter	No
Startup counter	No
Clock calendar	No
Remote external keypad	No
Plug-in version	No
Input and Output	

Digital inputs	Number of digital input Digital input type Digital input functions	Nr.	1 Volt-free contact Motor start
----------------	--------------------------------------------------------------------------	-----	---------------------------------------

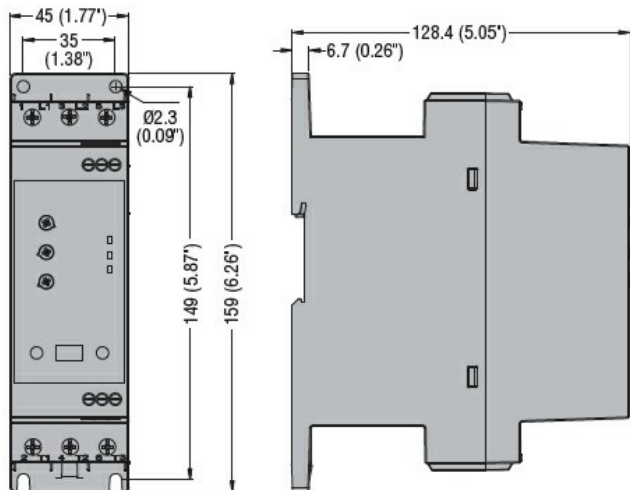
Digital outputs	Number of digital output Digital output arrangement Digital output functions	Nr.	2 2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm
-----------------	------------------------------------------------------------------------------------	-----	---------------------------------------------------------------------------------------------------------------------------------------------------------

Communication interfaces	
Communication interface	NFC
Ambient conditions	

Temperature	Operating temperature	min °C	-20
		max °C	+60°C (with current derating >40°C)

Storage temperature

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



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