

ADXNP025 SOFT STARTER, ADXNP... TYPE, ADVANCED VERSION, WITH INTEGRATED BYPASS RELAY. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC, 25A



Product designation				Soft starter
-				advanced
Product type designat	tion			ADXNP
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		A	25
Rated motor power				
	IEC ratings (T≤40°C)			
		230VAC	kW	5.5
		400VAC	kW	11
		500VAC	KW	15
	UL ratings (T≤40°C)	220 240\/AC	ЦП	7 6
		220-240VAC 380-415VAC	HP HP	7.5 10
		440-480VAC	нР НР	15
		550-600VAC	HP	20
Number of controlled	nhases	550-000VAC	Nr.	2
Built-in bypass	phases		111.	Yes
				Natural or forced
Cooling System				(optional)
Rated insulation voltage	ge Ui		V	600
Programming interfac	e			
				Settings: starting
				voltage,
				acceleration
Potentiometer				ramp, deceleration
Fotentionietei				ramp. Note.
				Potentiometers
				can be disabled
				via NFC.
Display				No
Programming with NF	C technology			Yes
Optical port				Yes
Startup and stop setti	ngs			
Startup method				Voltage ramp with current limit
Stop method				Voltage ramp or free-wheel stop
Acceleration romp			0	1 20

Acceleration ramp

Deceleration ramp

The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding

1-20

0-20

s

s



ADXNP025 SOFT STARTER, ADXNP... TYPE, ADVANCED VERSION, WITH INTEGRATED BYPASS RELAY. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC, 25A

%

30-80

ENERGY AND AUTOMATION
Startup voltage

Startup voltage	%	30-80
Protections		
		No power line,
		phase loss,
		frequency out of
Power supply Protection		limits, minimum
		and maximum
		voltage and
		phase sequence
		Electronic current thermal
		protection
		(overload),
Motor protection		locked rotor,
		current
		asymmetry, load
		too low, starting
		too long
Starter protection		Overtemperature
		and overcurrent
Functions		
Built-in bypass		2 Yes
Built-in display and keypad		No
Languages View measurements		No
Torque control		No
Adjustable current limit		No
*		Yes
Dynamic braking Kick Start function		No
		Yes
Motor overload electronic protection		
Motor protection PTC input		Yes
Protection against phase loss		No
Protection against phase inversion		Yes
Protection against locked rotor		Yes
Protection against thyristor overtemperature		Yes
Protection against low load		Yes
Programmable alarm		Yes
Digital inputs		Yes
Analog inputs		Yes
Digital outputs		No
Analog output		Yes
Monitoring communication		No
Optical port for programming		Optional
Event log		Yes
Motor hour counter		No
Startup counter		Yes
Clock calendar		Yes
Remote external keypad		No
Plug-in version		No
Input and Output		
Digital inputs		
	Number of digital incut Nu	1

Number of digital input Digital input type Digital input functions

1 Volt-free contact Motor start

Nr.

ADXNP025



ENERGY AND AUTOMATION

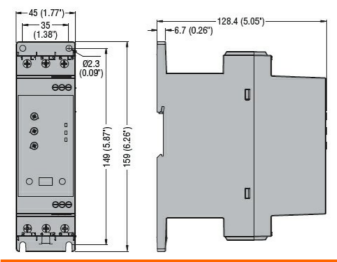
Digital outputs			
	Number of digital output	Nr.	2
	· · · · · · · · · · · · · · · · · · ·		2 NO contacts
			with the same
	Digital output arrangement		common, 5A
			250VAC AC1 -
			5A 30 VDC
			Programmable: line contactor
	Digital output functions		(Run), TOR (Top
	G 1		Of Ramp), alarm,
			max torque
Communication interfaces			
			NFC, optical port
			for the
			connection of USB (CX01) and
Communication interface			Wi-Fi (CX02)
			devices, optional
			RS485 module
			(CX04) Modbus
Ambient conditions			RTU protocol
Ambient conditions			
Temperature Operating temperature			
Operating temperature	min	°C	-20
		Ũ	+60°C (with
	max	°C	current derating
			>40°C)
Storage temperature			
	min	°C	-30
	max	°C	+80
May akin da			1000 without
Max altitude		m	derating of the starter current
Relative humidity		%	<80%
Pollution degree		70	2
Installation category			
Housing			
			Screw-fixing or
Mounting			35mm DIN rail
inourining			(IEC/EN/BS
			60715)
IP degree of protection			IP20
Dimensions (W x H x D)		mm	45 x 159 x 128.4
Weight		Kg	0.66
Dimensions			

ADXNP025



ENERGY AND AUTOMATION

ADXNP025 SOFT STARTER, ADXNP... TYPE, ADVANCED VERSION, WITH INTEGRATED BYPASS RELAY. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC, 25A



Certifications and compliance

Compli

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