

ADXNP018 SOFT STARTER, ADXNP... TYPE, ADVANCED VERSION, WITH INTEGRATED BYPASS RELAY. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC, 18A



Product designation			Soft starter
-			advanced
Product type designation			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	18
Rated motor power			
IEC ratings (T≤40°C)			
	230VAC	kW	4
	400VAC	kW	7.5
	500VAC	KW	11
UL ratings (T≤40°C)	220 240\/AC		r
	220-240VAC 380-415VAC	HP HP	5
	440-480VAC	пР HP	10 10
	550-600VAC	HP	15
Number of controlled phases	330-000 VAC	Nr.	2
Built-in bypass		1.11.	Yes
			Natural or forced
Cooling System			(optional)
Rated insulation voltage Ui		V	600
Programming interface			
			Settings: starting
			voltage,
			acceleration
Potentiometer			ramp,
Polenilomeler			deceleration ramp. Note.
			Potentiometers
			can be disabled
			via NFC.
Display			No
Programming with NFC technology			Yes
Optical port			Yes
Startup and stop settings			
Startup method			Voltage ramp with current limit
Stop method			Voltage ramp or free-wheel stop
Acceleration ramp		S	1-20
Developer (Les estates)			0.00

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

0-20

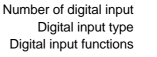
s



ADXNP018 SOFT STARTER, ADXNP... TYPE, ADVANCED VERSION, WITH INTEGRATED BYPASS RELAY. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC, 18A

ENERGY AND AUTOMATION

Startup voltage	% 3	0-80
Protections		
Power supply Protection	p fr lii a v p	o power line, hase loss, equency out of mits, minimum nd maximum oltage and hase sequence
Motor protection	th p ((lc c a tc tc tc	lectronic current nermal rotection overload), ocked rotor, urrent symmetry, load oo low, starting oo long
Starter protection		vertemperature nd overcurrent
Functions		
Built-in bypass	2	
Built-in display and keypad	Y	es
Languages	Ν	0
View measurements	Ν	0
Torque control	Ν	0
Adjustable current limit	Ν	0
Dynamic braking	Y	es
Kick Start function	Ν	0
Motor overload electronic protection	Y	es
Motor protection PTC input	Y	es
Protection against phase loss	Ν	0
Protection against phase inversion	Y	es
Protection against locked rotor	Y	es
Protection against thyristor overtemperature	Y	es
Protection against low load	Y	es
Programmable alarm	Y	es
Digital inputs	Y	es
Analog inputs	Y	es
Digital outputs	Ν	0
Analog output	Y	es
Monitoring communication	Ν	0
Optical port for programming	C	ptional
Event log		es
Motor hour counter	Ν	0
Startup counter		es
Clock calendar	Y	es
Remote external keypad		0
Plug-in version	Ν	
Input and Output		
Digital inputs		
	Number of digital input Nr 1	



1 Volt-free contact Motor start

Nr.

ADXNP018



ENERGY AND AUTOMATION

Digital outputs			
Digital outputo	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
	3		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
			RTU protocol
Ambient conditions			
Temperature			
Operating temperature	min	°C	-20
	min	C	-20 +60°C (with
	max	°C	current derating
		-	>40°C)
Storage temperature			
	min	°C	-30
	max	°C	+80
			1000 without
Max altitude		m	derating of the
Deletive humidity		0/	starter current
Relative humidity		%	<u><80%</u> 2
Pollution degree			
Installation category Housing			111
nousing-			Screw-fixing or
Mar and a			35mm DIN rail
Mounting			(IEC/EN/BS
			60715)
IP degree of protection			IP20
Dimensions (W x H x D)		mm	45 x 139 x 113.4
Weight		Kg	0.47
Dimensions			



ENERGY AND AUTOMATION

SOFT STARTER, ADXNP... TYPE, ADVANCED VERSION, WITH INTEGRATED BYPASS RELAY. AUXILIARY SUPPLY 100...240VAC. RATED OPERATIONAL VOLTAGE 208...600VAC, 18A

45 (1.77') 113.4 (4.46') - 35-6.7 (0.26") . Ø2.3 0 (0.09") 886 ۲ 129 (5.08") 139 (5.47') ۲ ۲ 0 0 886

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)

0000

ETIM classification

ETIM 8.0

EC000640 - Soft starter

ADXNP018