

软启动器, ADXNB... 型号, 基本型, 带集成旁路继电器. 辅助电源 24VAC/DC. 额定工作电压 208...600VAC, 6A



Product designation
Product type designation
ADXNB
Motor type
Asynchronous three phase
Electrical features

Motor type				three phase
Electrical features				
Supplies voltage				
		Type of system		Three phase
		Rated supply voltage	V	208600VAC
		auxiliary supply voltage (Us)		24VAC/DC
		Rated frequency	Hz	50/60
Rated starter current I	е		Α	6
Rated motor power				_
	IEC ratings (T≤40°C)			
		230VAC	kW	1.1
		400VAC	kW	2.2
		500VAC	KW	3
	UL ratings (T≤40°C)			
		220-240VAC	HP	1.5
		380-415VAC	HP	2
		440-480VAC	HP	3
		550-600VAC	HP	5
Number of controlled	phases		Nr.	2
Built-in bypass				Yes
Cooling System				Natural or forced (optional)
Rated insulation voltage	ge Ui		V	600
Programming interfac	e			
				Settings: starting
				voltage,
Potentiometer				acceleration
				ramp,
				deceleration
Display				ramp No
Programming with NF	C technology			No
Optical port	Ctechnology			No
Startup and stop settir	nas			110
Startup method	.90			Voltage ramp
				Voltage ramp or
Stop method				free-wheel stop
Acceleration ramp			s	1-20
Deceleration ramp			s	0-20
Startup voltage			%	30-80
Protections				





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Starter protection Functions Sulti-in bypass 2 Suiti-in display and keypad Languages No View measurements No Algustable current limit No Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase inversion Protection against thyristor overtemperature No Digital inputs No Digital inputs No Digital inputs No Analog inputs No Analog urbust No Optical port for programming Optional Event log Motor hour counter Startup counter Clock calendar No Digital inputs No Digital inputs No Digital input to programming No Communication interfaces	Power supply Protection			No power line, phase loss, frequency out of limits, phase sequence (configurable)
Built-in bipsas 2 Built-in display and keypad Yes Languages No Ves Languages No Vo Vew measurements No Adjustable current limit No Adjustable current limit No No Motor protection protection No Motor overload electronic protection Motor protection protection PTC input No Motor protection against phase inversion Yes Protection against phase inversion Yes Protection against thyristor overtemperature No Protection against thyristor overtemperature No Digital inputs No Analog output Yes Monitoring communication Optical port for programming Optional Event log No Motor bur counter No Motor protection against phase inversion Yes Digital input by Monitoring communication No Optical port for programming Optional Event log No Motor bur counter No Digital input the programming Digital input the programming Digital input thous No Digital input thous Digital input thous Digital input thous Digital input type Digital input thous Digital input thouse Digital output arrangement Digital output interfaces Communication interfaces Communication interfaces Communication interfaces Communication interfaces	Starter protection			
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Communication interface No		Digital output functions		(Run), TOR (Top
Ambient conditions				No
	Ambient conditions			



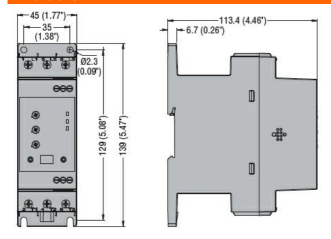
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Tem	perature
1 6111	perature

Operating	temperature
Operating	torriporaturo

Operating temperature			
	min [°]	°C	-20
			+60°C (with
	max ^s	°C	current derating >40°C)
Storage temperature			
	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			
Mounting			Screw-fixing or 35mm DIN rail (IEC/EN/BS 60715)
IP degree of protection			IP20
Dimensions (W x H x D)	n	nm	45 x 139 x 113.4
Weight		K g	0.45

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