



# DÉMARREURS PROGRESSIFS AVEC RELAIS BY PASS INTÉGRÉ (SOFT STARTER) 162A



			124.4
Product designation Product type designation			Soft Starter ADXL
Motor type			Asynchronous three phase
Electrical features			triree priase
Supplies voltage			
Cuppinos voltago	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	162
Rated motor power			
IEC ratings (T≤40°C)			
	230VAC	kW	45
	400VAC	kW	90
	500VAC	KW	110
UL ratings (T≤40°C)			
	220-240VAC	HP	60
	380-415VAC	HP	75
	440-480VAC	HP	125
	550-600VAC	HP	150
Number of controlled phases		Nr.	2
Built-in bypass			Yes
Cooling System			Forced
Rated insulation voltage Ui		V	600
Programming interface			
Display			Backlit icon LCD display
Programming with NFC technology			Yes
Optical port			Yes
Startup and stop settings			
Startup method			Torque ramp with current limit, Voltage ramp with current limit,
			Constant torque with current limit
Stop method			Torque ramp, voltage ramp, free-wheel stop
Protections			

Voltage too low

Auxiliary supply protection





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Power supply Protection	No power, phase loss, phase sequence, frequency out of limits, minimum and maximum voltage
Motor protection	Overload at starting (trip class 2, 10A, 10, 15, 20, 25, 30, 35 and 40), overload during running (trip class 2, 10A, 10, 15, 20, 25 and 30), locked rotor, current asymmetry, minimum torque (dry run),
Starter protection	Overcurrent, overtemperature, bypass failure, phase shorted, temperature sensor fault, cooling fan fault, maintenance request
Functions	
Built-in bypass	2
Built-in display and keypad	Yes
Languages	Yes
View measurements	6
Torque control	Yes
Adjustable current limit	Yes
Dynamic braking	
ICAL OCCUPATION	Yes
Kick Start function	No
Motor overload electronic protection	No Yes
Motor overload electronic protection  Motor protection PTC input	No Yes Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss	No Yes Yes Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion	No Yes Yes Yes Yes Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor	No Yes Yes Yes Yes Yes Yes Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature	No Yes Yes Yes Yes Yes Yes Yes Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load	No Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load  Programmable alarm	No Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load  Programmable alarm  Digital inputs	No Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load  Programmable alarm  Digital inputs  Analog inputs	No Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load  Programmable alarm  Digital inputs  Analog inputs  Digital outputs	No Yes
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load  Programmable alarm  Digital inputs  Analog inputs  Digital outputs  Analog output	No
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load  Programmable alarm  Digital inputs  Analog inputs  Digital outputs	No
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load  Programmable alarm  Digital inputs  Analog inputs  Digital outputs  Analog output  Monitoring communication	No           Yes           Yes           Yes           Yes           Yes           Yes           Yes           Yes           Yes           No           Yes           No           Yes           No
Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion  Protection against locked rotor  Protection against thyristor overtemperature  Protection against low load  Programmable alarm  Digital inputs  Analog inputs  Digital outputs  Analog output  Monitoring communication  Optical port for programming	No





ADXL0162600

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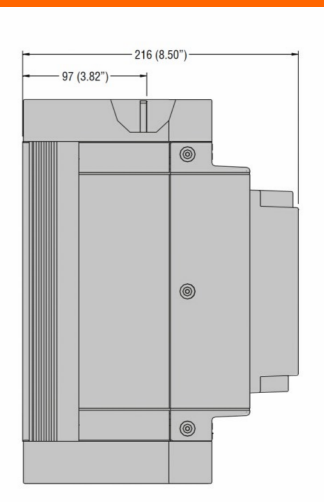
Clock calendar				Yes
Remote external keypa	ad			No
Plug-in version				Optional
Input and Output				
Digital inputs		No. of Particles of	N.1.	0
		Number of digital input	Nr.	3
				2 input with dry contact + 1 input
		Digital input type		with dry contact
				or PTC
				(configurable)
				Programmable (motor start,
				motor stop,
				freewheel stop,
				motor preheating
		Digital input functions		commands lock, alarms inhibition,
				thermal status
				reset, keyboard
				lock, motor selection, user
				alarm, command)
Digital outputs				
		Number of digital output	Nr.	3
				2 x 1 NO (SPST)
				+ 1 C/O (SPDT) Ratings: 2 x 1NO
				contacts: 3A
				250VAC - 3A
		Digital output arrangement		30VDC 1 x C/O contact: NO
		Digital output arrangement		contact 5A
				250VAC - 5A
				30VDC; NC
				contact 3A
				250VAC - 3A 30VDC
				Programmable
				(line contactor,
		Division to the contract		run, global alarm,
		Digital output functions		limits, remote variable, alarm
				Axx, user alarm
				Axx, OFF)
Ambient conditions				
Temperature	Operating temperature			
	Sporacing temperature	min	°C	-20
				+60°C (with
		max	°C	current derating
			=	>40°C of 0.5%/ °C )
	Storage temperature			<u> </u>
	c.orago tomporataro	min	°C	-30
		max	°C	+80

**ENERGY AND AUTOMATION** 

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Max altitude	m	1000 without derating (over 1000mt with current derating of 0.5%/100m)
Relative humidity	%	<80%
Pollution degree		2
Installation category		III
Housing		
Mounting		Screw-fixing
IP degree of protection		IP00
Dimensions (W x H x D)	mm	212 x 301 x 216
Weight	Kg	7.8
Dimensions		

## Dimensions 212 (8.35") 195 (7.68") 90 (3.54") Ø10.60 (0.42") (0.98") ©L1 5 L3⊚ 00000000 154 (6.06") 275 (10.82") 301 (11.85") 0 0 - 0 000000 00 ⊚<sub>T1</sub> 6 T3◎



#### Certifications and compliance

Compliance

CSA C22.2 n° 14

IEC/EN 60947-1

IEC/EN 60947-4-2

UL508

Certificates

cULus

EAC

RCM

ETIM classification



### ADXL0162600

DÉMARREURS PROGRESSIFS AVEC RELAIS BY PASS INTÉGRÉ (SOFT STARTER) 162A 600V

ETIM 8.0

EC000640 - Soft starter