



Product designation Product type designation			Soft Starter ADXL Asynchronous
Motor type			three phase
Electrical features			·
Supplies voltage			
	Type of system		Three phase
	Rated supply voltage	V	208600VAC
6	auxiliary supply voltage (Us)		100240VAC
	Rated frequency	Hz	50/60
Rated starter current le		А	45
Rated motor power			
IEC ratings (T≤40°C)			
	230VAC	kW	11
	400VAC	kW	22
	500VAC	KW	30
UL ratings (T≤40°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			Natural or forced (optional)
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			
Auxiliary supply protection			Voltage too low



Power supply Protection	No power, phase loss, phase sequence, frequency out of
	limits, minimum and maximum
	voltage
	Overload at starting (trip class 2, 10A, 10, 15, 20, 25, 30, 35 and 40), overload
Motor protection	during running (trip class 2, 10A, 10, 15, 20, 25
	and 30), locked
	rotor, current asymmetry,
	minimum torque (dry run),
	Overcurrent,
	overtemperature,
	bypass failure,
	phase shorted,
Starter protection	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	
Adjustable current limit	Yes
	Yes
Dynamic braking	Yes Yes
Dynamic braking Kick Start function	Yes Yes No
Dynamic braking Kick Start function Motor overload electronic protection	Yes Yes No Yes
Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input	Yes Yes No Yes Yes
Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss	Yes Yes No Yes Yes Yes
Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss Protection against phase inversion	Yes Yes No Yes Yes Yes Yes Yes
Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss Protection against phase inversion Protection against locked rotor	Yes Yes No Yes Yes Yes Yes Yes Yes
Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss Protection against phase inversion Protection against locked rotor Protection against thyristor overtemperature	Yes Yes No Yes Yes Yes Yes Yes Yes Yes
Dynamic braking Kick Start function 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	Yes Yes No Yes Yes Yes Yes Yes Yes
Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss Protection against phase inversion Protection against locked rotor Protection against thyristor overtemperature	Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes
Dynamic braking Kick Start function 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	Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Dynamic braking Kick Start function 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	Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Dynamic braking Kick Start function 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	Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Dynamic brakingKick Start functionMotor overload electronic protectionMotor protection PTC inputProtection against phase lossProtection against phase inversionProtection against locked rotorProtection against thyristor overtemperatureProtection against low loadProgrammable alarmDigital inputsAnalog inputsDigital outputsAnalog outputMonitoring communication	YesYesNoYesNoYesNoNo
Dynamic braking Kick Start function 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	YesYesNoYes
Dynamic braking Kick Start function 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 Event log	Yes Yes No Yes No RS485 Yes
Dynamic brakingKick Start functionMotor overload electronic protectionMotor protection PTC inputProtection against phase lossProtection against phase inversionProtection against locked rotorProtection against thyristor overtemperatureProtection against low loadProgrammable alarmDigital inputsAnalog inputsDigital outputsAnalog outputMonitoring communicationOptical port for programming	YesYesNoYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesNoYesNoRS485



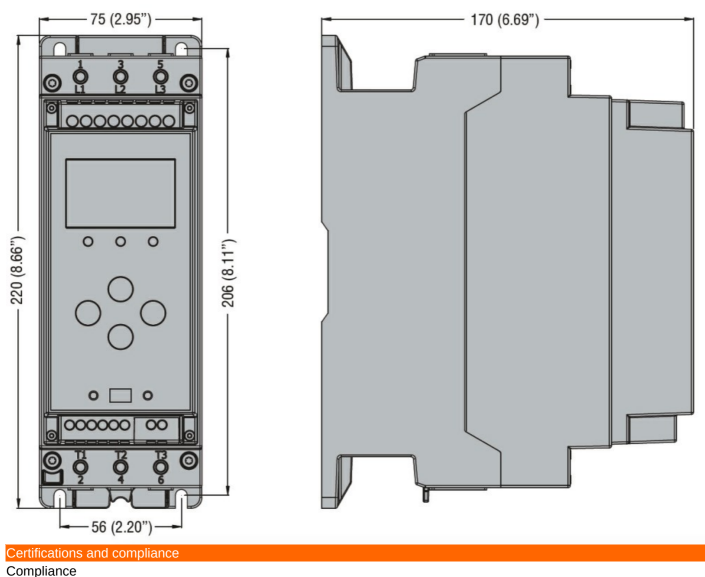
Clock calendar Yes Remote external keypad No Plug-in version Optional Input and Output **Digital inputs** Number of digital input Nr. 3 2 input with dry contact + 1 input Digital input type with dry contact or PTC (configurable) Programmable (motor start, motor stop, freewheel stop, motor preheating, commands lock, **Digital input functions** alarms inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command) **Digital outputs** 3 Number of digital output Nr. 2 x 1 NO (SPST) + 1 C/O (SPDT) Ratings: 2 x 1NO contacts: 3A 250VAC - 3A 30VDC 1 x C/O Digital output arrangement contact: NO contact 5A 250VAC - 5A 30VDC; NC contact 3A 250VAC - 3A 30VDC Programmable (line contactor, run, global alarm, Digital output functions limits, remote variable, alarm Axx, user alarm Axx, OFF) Ambient conditions Temperature Operating temperature °C -20 min +60°C (with

 $max \quad {}^{\circ}C \quad {}^{\circ}C \text{ (with current derating >40°C of 0.5\%/ °C)} \\ Storage temperature \quad min \quad {}^{\circ}C \quad -30 \\ max \quad {}^{\circ}C \quad +80 \\ \end{array}$



Max altitude	m	1000 without derating (over 1000mt with current derating of 0.5%/100m)
Relative humidity	%	<80%
Pollution degree		2
Installation category		111
Housing		
Mounting		Screw-fixing or 35mm DIN rail with optional accessory EXP8003
IP degree of protection		IP00
Dimensions (W x H x D)	mm	75 x 218 x 171.5
Weight	Kg	2.1
Dimensione		

Dimensions



CSA C22.2 n° 14 IEC/EN 60947-1 IEC/EN 60947-4-2



	UL508	
Certificates		
	cULus	
	EAC	
	RCM	
ETIM classificat	ion	
ETIM 8.0		EC000640 - Soft

starter