





Product designation Soft Starter Product type designation ADX Asynchronous Motor type three phase Electrical features Supplies voltage Type of system Three phase 208...415VAC Rated supply voltage ٧ auxiliary supply voltage (Us) 208...240VAC Rated frequency 50/60 Hz Rated starter current le Α 640 Rated motor power IEC ratings (T≤40°C) kW 230VAC 200 400VAC kW 355 500VAC KW 440 UL ratings (T≤40°C) ΗP 220-240VAC 250 380-415VAC HP 400 440-480VAC HP 500 Number of controlled phases Nr. 3 No, predisposed Built-in bypass for external bypass contactor Cooling System Forced Programming interface Backlit LCD 2x16 Display character Programming with NFC technology No Optical port No Startup and stop settings Torque or voltage ramp with current Startup method limitation Torque ramp, Stop method voltage ramp, free-wheel stop DC dynamic with Braking method external relay **Protections** 

Auxiliary supply protection

Voltage too low





	No power phase
	No power, phase loss, phase
	sequence,
Power supply Protection	frequency out of
	limits, minimum
	and maximum
	voltage
	Overload at
	starting (trip class
	2, 10A, 10, 15,
	20, 25, 30, 35 and 40), overload
	during running
	(trip class 2, 10A,
Motor protection	10, 15, 20, 25
<b>F</b>	and 30), locked
	rotor, current
	asymmetry,
	minimum torque
	(dry run),
	overtemperature,
	starting too long Overcurrent,
	overtemperature,
	bypass failure,
	phase shorted,
Starter protection	temperature
	sensor fault,
	maintenance
-	request
Functions  Puilt in hypers	No
Built-in bypass  Built-in display and keypad	No No
Built-in display and keypad	4
Languages	
View measurements	
TOTOLIA CONTOL	Yes
Torque control	Yes
Adjustable current limit	Yes Yes
Adjustable current limit  Dynamic braking	Yes Yes Yes
Adjustable current limit  Dynamic braking  Kick Start function	Yes Yes Yes Yes Yes
Adjustable current limit  Dynamic braking  Kick Start function  Motor overload electronic protection	Yes Yes Yes Yes Yes Yes Yes
Adjustable current limit  Dynamic braking  Kick Start function  Motor overload electronic protection  Motor protection PTC input	Yes Yes Yes Yes Yes Yes Yes Yes
Adjustable current limit  Dynamic braking  Kick Start function  Motor overload electronic protection  Motor protection PTC input  Protection against phase loss	Yes
Adjustable current limit  Dynamic braking  Kick Start function  Motor overload electronic protection  Motor protection PTC input  Protection against phase loss  Protection against phase inversion	Yes
Adjustable current limit  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
Adjustable current limit  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
Adjustable current limit  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
Adjustable current limit  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
Adjustable current limit  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
Adjustable current limit  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
Adjustable current limit  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	Yes
Adjustable current limit  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	Yes
Adjustable current limit  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	Yes
Adjustable current limit  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	Yes
Adjustable current limit  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	Yes





Startup counter			Yes
Clock calendar			Yes
Remote external keypad			Yes
Input and Output			
Digital inputs			0 (0 11 11 11
	Number of digital input	Nr.	3 (2 digital inputs + 1 digital/analog input)
	Digital input type  Digital input functions		24VDC (no need for external feeder) 1 input for start, a input programmable (stop, free-wheel stopping, external alarm, motor preheat, local control, alarms inhibit, manual resetting of motor thermal protection, keypad lock, second motor), 1 input programmable multifunction (OFF, free-wheel stopping, external alarm, motor preheat, local control, alarms inhibit, manual resetting of motor thermal protection, keypad lock, second motor, cascade starting, 0-10V ramp, 2-10V ramp, 0-10V start-stop, PT100 start-stop, PTC protection)
Analog inputs	Number of analog input	Nr.	1 (digital/analog) 0-10VDC (0-
	Analog input type		20mA with external resistor 500Ω)

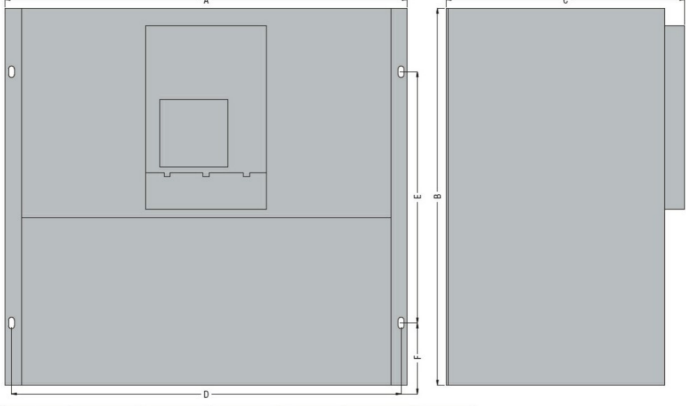




		Analog input functions		Motor protection via PTC probes, acceleration and/or deceleration ramp via analog input, analog input thresholds for motor starting and stopping, analog input thresholds for programmable relay enable and disable, PT100 input thresholds for motor starting and stopping and PT100 input thresholds for programmable relay enable and disable relay enable and disable
Digital outputs		Number of digital output	Nr.	4
		Number of digital output	INI.	3 x 1 NO (SPST)
		Digital output arrangement		+ 1 C/O (SPDT) Ratings: 5A 250VAC AC1, 2A 250VAC AC15 C/O output for
		Digital output functions		global alarm, 3 x 1NO outputs programmable (OFF, motor powered, up to speed, braking, current limit, service required, cascade starting, programmable input thresholds, alarm Axx)
Analog outputs				
		Number of analog output	Nr.	1 020mA,
		Analog output type		420mA (010V with external
Ambiont conditions		Analog output functions		resistor 500Ω) Current, torque, motor thermal status, power factor and active power
Ambient conditions Temperature				
•	Operating temperature			
		min	°C	-10



	max	°C	+55°C (with current derating >45°C of 1.5%/°C)
Storage temperature			
	min	°C	-30
	max	°C	+70
Max altitude		m	1000 without derating (over 1000mt with current derating of 0.5%/100m)
Relative humidity		%	95% without condensation or dripping
Pollution degree			3
Housing			
Mounting			Screw-fixing
IP degree of protection			IP00
Dimensions (W x H x D)		mm	790 x 650 x 430
Weight		Kg	106
Dimensions			



TYPE	Α	В	C	D	E	F
ADX 0310	640 (25.20")	600 (23.62")	380 (14.96")	620 (24.41")	400 (15.75")	100 (3.94")
ADX 0365	640 (25.20")	600 (23.62")	380 (14.96")	620 (24.41")	400 (15.75")	100 (3.94")
ADX 0470	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
ADX 0568	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
ADX 0640	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
ADX 0820	910 (35.83")	950 (37.40")	442 (17.40")	830 (32.68")	920 (36.22")	0
ADX 1200	910 (35.83")	950 (37.40")	442 (17.40")	830 (32.68")	920 (36.22")	0

• Consult Customer Service; see contact details on inside front cover.





Certifications and compliance				
Compliance				
	IEC/EN 60947-1			
	IEC/EN 60947-4-2			
Certificates				
	EAC			
ETIM classification				

ETIM classification

ETIM 8.0 EC000640 - Soft starter