



YUMUŞAK YOLVERICI, ADXNP... TIPI, ILERI DÜZEY VERSIYONU, DAHILI BYPASS RÖLESI ILE. YARDIMCI BESLEME GERILIMI 100...240VAC. ANMA ÇALIŞMA GERILIMI VE AKIMI 208...600VAC, 18A

				600 1000 1
Product designation				Soft starter
_	on.			advanced ADXNP
Product type designation				Asynchronous
Motor type				three phase
Electrical features				
Supplies voltage				
		Type of system		Three phase
		Rated supply voltage	V	208600VAC
		auxiliary supply voltage (Us) Rated frequency	Hz	100240VAC 50/60
Rated starter current le		Rated frequency	<u>п</u> ∠ А	18
Rated motor power	7			10
rated motor power	IEC ratings (T≤40°C)			
	120 1411195 (1=10-0)	230VAC	kW	4
		400VAC	kW	7.5
		500VAC	KW	11
	UL ratings (T≤40°C)			
		220-240VAC	HP	5
		380-415VAC	HP	10
		440-480VAC	HP	10
		550-600VAC	HP	15
Number of controlled phases		Nr.	2	
Built-in bypass				Yes
Cooling System				Natural or forced
Rated insulation voltage			V	(optional) 600
Programming interface			V	600
r rogramming interrace				Settings: starting
				voltage,
				acceleration
				ramp,
Potentiometer				deceleration
				ramp. Note.
				Potentiometers can be disabled
				via NFC.
Display				No
Programming with NF	C technology			Yes
Optical port				Yes
Startup and stop setting	gs			
Startup method				Voltage ramp with current limit
Stop method				Voltage ramp or free-wheel stop
Acceleration ramp			s	1-20
Deceleration ramp			s	0-20
The character	stics described in this document are subject to undates o	or modifications at any time. The descriptions	technical:	and





**ENERGY AND AUTOMATION** 

YUMUŞAK YOLVERICI, ADXNP... TIPI, ILERI DÜZEY VERSIYONU, DAHILI BYPASS RÖLESI ILE. YARDIMCI BESLEME GERILIMI 100...240VAC. ANMA ÇALIŞMA GERILIMI VE AKIMI 208...600VAC, 18A

Startup voltage	%	30-80	
Protections			
		No power line,	
		phase loss,	
		frequency out of	
Power supply Protection		limits, minimum	
		and maximum	
		voltage and	
		phase sequence	
		Electronic current	
		thermal	
		protection	
Motor protection		(overload), locked rotor,	
Motor protection		current	
		asymmetry, load	
		too low, starting	
		too long	
Ctarter protection		Overtemperature	
Starter protection		and overcurrent	
Functions  Duilt in homeon		0	
Built-in bypass		2	
Built-in display and keypad		Yes	
Languages		No	
View measurements		No	
Torque control		No	
Adjustable current limit		No	
Dynamic braking		Yes	
Kick Start function		No	
Motor overload electronic protection		No	
Motor protection PTC input		Yes	
Protection against phase loss		No	
Protection against phase inversion		Yes	
Protection against locked rotor	Protection against locked rotor		
Protection against thyristor overtemperature		Yes	
Protection against low load	Yes		
Programmable alarm			
Digital inputs			
Analog inputs		Yes	
Digital outputs		No	
Analog output		Yes	
Monitoring communication		No	
Optical port for programming		Optional	
Event log		Yes	
Motor hour counter		No	
		Yes	
Startup counter Clock calendar	Yes		
Remote external keypad	No No		
Plug-in version	No		
Input and Output	110		
Digital inputs			
Digital Ilipato	Number of digital input Nr.	1	
	Digital input type	Volt-free contact	
	Digital input type  Digital input functions	Motor start	
	Digital input functions	IVIOLOT STATE	





YUMUŞAK YOLVERICI, ADXNP... TIPI, ILERI DÜZEY VERSIYONU, DAHILI BYPASS RÖLESI ILE. YARDIMCI BESLEME GERILIMI 100...240VAC. ANMA ÇALIŞMA GERILIMI VE AKIMI 208...600VAC, 18A

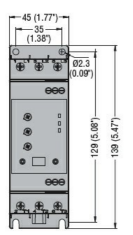
Digital outputs				
Digital outputs		Number of digital output	Nr.	2 2 NO contacts
		Digital output arrangement		with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable:
		Digital output functions		line contactor (Run), TOR (Top Of Ramp), alarm, max torque
Communication int	rerfaces			
Communication interface				NFC, optical port for the connection of USB (CX01) and Wi-Fi (CX02) devices, optional RS485 module (CX04) Modbus RTU protocol
Ambient conditions				
Temperature	Operating temperature			
	Operating temperature	min	°C	-20
		111111	O	+60°C (with
		max	°C	current derating >40°C)
	Storage temperature			
		min	°C	-30
		max	°C	+80
Max altitude			m	1000 without derating of the starter current
Relative humidity			%	<80%
Pollution degree				2
Installation categor	у			III
Housing				
Mounting				Screw-fixing or 35mm DIN rail (IEC/EN/BS 60715)
IP degree of prote	ction			IP20
Dimensions (W x H x D)			mm	45 x 139 x 113.4
Weight			Kg	0.47
Dimensions				

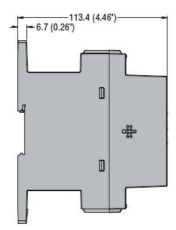




ENERGY AND AUTOMATION

YUMUŞAK YOLVERICI, ADXNP... TIPI, ILERI DÜZEY VERSIYONU, DAHILI BYPASS RÖLESI ILE. YARDIMCI BESLEME GERILIMI 100...240VAC. ANMA ÇALIŞMA GERILIMI VE AKIMI 208...600VAC, 18A





## 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