ADXNB045



OVALO YUMUŞAK YOLVERICI, ADXNB... TIPI, TEMEL DÜZEY VERSIYONU, DAHILI BYPASS RÖLESI electric ILE., DAHILI FAN. YARDIMCI BESLEME GERILIMI 100...240VAC. ANMA ÇALIŞMA GERILIMI VE AKIMI 208...600VAC, 45A



Motor type Asynchronous Electrical features three phase Supplies voltage Type of system Three phase Rated supply voltage V 208600VAC auxiliary supply voltage (Us) 100240VAC	
Supplies voltage Type of system Three phase Rated supply voltage V 208600VAC	
Type of systemThree phaseRated supply voltageV208600VAC	
Rated supply voltage V 208600VAC	
	2
Rated frequency Hz 50/60	-
Rated starter current le A 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 Forced	
Rated insulation voltage Ui V 600	
Programming interface	
Potentiometer Settings: starti ramp, deceleration	ing
ramp	
Display No	
Programming with NFC technology No	
Optical port No	
Startup and stop settings	
Startup method Voltage ramp	
Stop method Voltage ramp free-wheel sto	
Acceleration ramp s 1-20	<u> </u>
Deceleration ramp s 0-20	
Startup voltage % 30-80	
Protections	

ADXNB045



YUMUŞAK YOLVERICI, ADXNB... TIPI, TEMEL DÜZEY VERSIYONU, DAHILI BYPASS RÖLESI Electric ILE., DAHILI FAN. YARDIMCI BESLEME GERILIMI 100...240VAC. ANMA ÇALIŞMA GERILIMI VE AKIMI 208...600VAC, 45A

Power supply Protection			No power line, phase loss, frequency out of limits, phase sequence (configurable)
Starter protection			Overtemperature
Functions			Overtemperature
Built-in bypass			2
Built-in display and keypad			Yes
Languages			No
View measurements			No
Torque control			No
Adjustable current limit			No
Dynamic braking			No
Kick Start function			No
Motor overload electronic protection			No
Motor protection PTC input			No
Protection against phase loss			No
			Yes
Protection against phase inversion			Yes
Protection against locked rotor			No
Protection against thyristor overtemperature			Yes
Protection against low load			
Programmable alarm			No
Digital inputs			No Yes
Analog inputs			No
Digital outputs			
Analog output			Yes
Monitoring communication			No
Optical port for programming			Optional
Event log			No
Motor hour counter			No
Startup counter			No
Clock calendar			No
Remote external keypad			No
Plug-in version			No
Input and Output			
Digital inputs		N	4
	Number of digital input	Nr.	1 Malt frage southeat
	Digital input type		Volt-free contact
Divited enderste	Digital input functions		Motor start
Digital outputs		N	0
	Number of digital output	Nr.	2
			2 NO contacts with the same
	Digital output arrangement		common, 5A
	Digital output an aligometric		250VAC AC1 - 5A 30 VDC
			Line contactor
	Digital output functions		(Run), TOR (Top Of Ramp)
Communication interfaces			
Communication interface			No
Ambient conditions			

ADXNB045

The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding



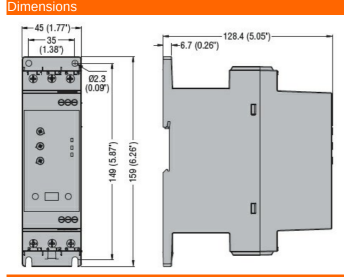


ENERGY AND AUTOMATION

YUMUŞAK YOLVERICI, ADXNB... TIPI, TEMEL DÜZEY VERSIYONU, DAHILI BYPASS RÖLESI Electric ILE., DAHILI FAN. YARDIMCI BESLEME GERILIMI 100...240VAC. ANMA ÇALIŞMA GERILIMI VE AKIMI 208...600VAC, 45A

Temperature

Operating temperat	ure		
	min	°C	-20
			+60°C (with
	max	°C	current derating
			>40°C)
Storage temperatur	e		
	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			
			Screw-fixing or
Mounting			35mm DIN rail
Woulding			(IEC/EN/BS
			60715)
IP degree of protection			IP20
Dimensions (W x H x D)		mm	45 x 159 x 128.4
Weight		Kg	0.66
Dimensions			



Certifications and compliance 12

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