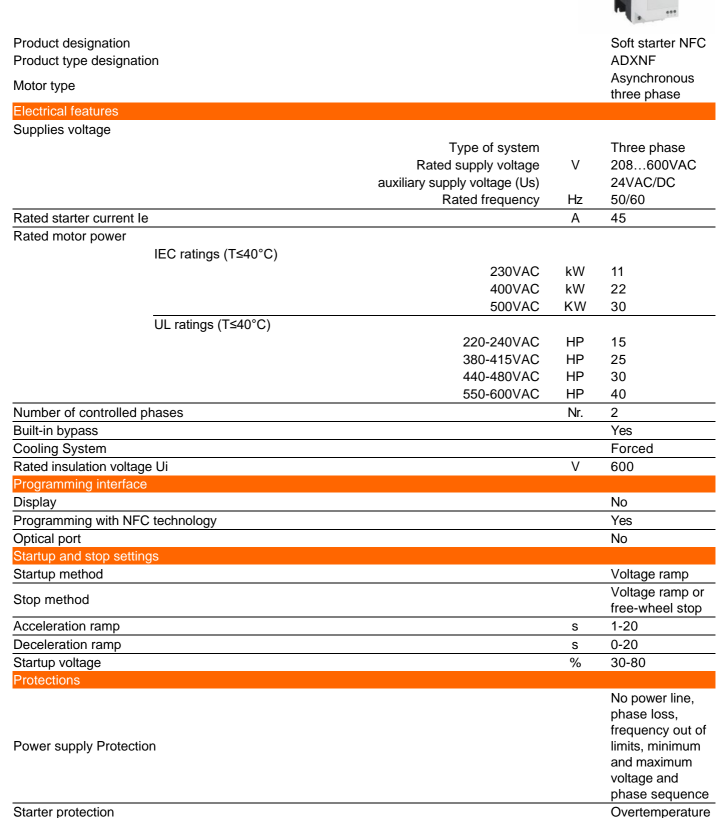


ADXNF04524 SOFT STARTER, ADXNF... TYPE, NFC VERSION, WITH INTEGRATED BY-PASS RELAY, BUILT-IN FAN. AUXILIARY SUPPLY 24VAC/DC. RATED OPERATIONAL VOLTAGE 208...600VAC, 45A



Starter protection	Overt
Functions	



ADXNF04524 SOFT STARTER, ADXNF... TYPE, NFC VERSION, WITH INTEGRATED BY-PASS RELAY, BUILT-

ENERGY AND AUTOMATION

IN FAN. AUXILIARY SUPPLY 24VAC/DC. RATED OPERATIONAL VOLTAGE 208...600VAC, 45A

built-in display and keypad Languages No View measurements Torque control No View measurements Torque control No Optional control No Optional control No				
Languages No View measurements No Adjustable current limit No Adjustable current limit No Dynamic braking Kick Start function No Motor protection protection No Motor protection protection No Motor protection against phase loss No Protection against phase loss No Protection against phase loss No Protection against locked rotor Yes Protection against locked rotor No Protection against locked rotor No Protection against locked rotor No Protection against locked rotor No Protection against locked rotor No Digital inputs Yes Monitoring communication No Optical port for programming Event log No Startup counter No Startup counter No Plug-in version No Plug-in version No Plug-in version No Digital output functions Motor start Digital output functions Motor start Digital output functions Digital output functions Motor start Digital output functions Digital output functions CO r Ramp), alarm Communication interfaces NFC Ambient conditions Temperature	Built-in bypass			2
View measurements No Torque control Adjustable current limit No Dynamic braking No Kick Start function No Motor overload electronic protection No Motor overload electronic protection No Motor overload electronic protection No Protection against phase inversion Yes Protection against phase inversion Yes Protection against byhase inversion Yes Protection against thyristor overtemperature No Protection against thyristor overtemperature No Protection against thyristor overtemperature No Protection against thyristor overtemperature No Protection against thyristor overtemperature Yes Protection against thyristor overtemperature No Protection against thyristor overtemperature Yes Protection against thyristor overtemperature No Protection against thyristor overtemperature Yes Protection against thyristor overtemperature No Protection against thyristor overtemperature No Digital outputs Yes Monitoring communication Optional Event log No Motor hour counter No Counter No Clock calendar No Plug-in version No Plug-in version No Plug-in version No Plug-in version No Digital output functions No Plug-in version No Digital output functions No Digital output functions No Plug-in version No Communication interface Communication interface Ambient conditions Temperature				
Torque control No Adjustable current limit No Adjustable current limit No Quantic braking No Kick Start function No Motor protection patient phase loss No Protection against phase loss No Protection against phase inversion Yes Protection against locked rotor Yes Protection against low load Yes Digital inputs Yes Digital outputs No Analog inputs Yes Digital outputs No Optical port for programming Optional Event log No Motor hour counter No Startup counter No Digital input so No Remote external keypad No Plug-in version No Input and Output Nr Digital output functions Motor start Digital output functions So VDC Programmables Inic contacts				
Adjustable current limit No Dynamic braking No Motor protection protection PTC input No Motor overload electronic protection No Motor protection PTC input No Protection against phase inversion Yes Protection against phase inversion Yes Protection against byhase inversion Yes Protection against thyristor overfemperature No Protection against thyristor overfemperature No Protection against thyristor overfemperature No Protection against thyristor overfemperature No Protection against thyristor overfemperature No Digital inputs Yes Programmable alarm No Digital inputs Yes Digital outputs Yes Analog inputs Yes Digital outputs No Optical port for programming Optical Digital output Yes Monitoring communication No Optical port for programming Optical Starup counter No Starup counter No Starup counter No Digital input type Volt-free contact Digital input type Digital input type Digital output Digital input type Digital output Digital input type Digital output Digital input type Digital output Digital output arrangement Digital output functions Digital output func				
Dynamic braking No Kick Start function No Motor vertical delectronic protection No Motor protection PTC input No Protection against phase loss No Protection against thyristor overtemperature No Protection against blow load Yes Protection against blow load Yes Digital inputs Yes Digital outputs Yes Digital outputs No Analog inputs Yes Digital outputs No Optical port for programming Optical Event log No Remote external keypad No Remote external keypad No Digital input so No Digital input so Yes Digital input so No Remote external keypad No Digital input so No Digital output Nr. Digital input so Yes Digital output arrangement Contacts with the same Digital output functions Sa VDC Programmable: Inic contacts				
Kick Start function No Motor overfoad electronic protection No Motor protection PTC input No Protection against phase loss No Protection against phase inversion Yes Protection against hydrate rotor Yes Protection against low load Yes Programmable alarm No Digital uputs Yes Analog inputs Yes Optical port for programming Optical port Event log No Startup counter No Clock calendar No Inguital inputs No Plug-in version No Inguital input suppath No Digital outputs No Digital outputs No Digital output No Communeation No Digital input suppath No Digital output Nr. Digital output suppath No Digita	•			
Motor overload electronic protection No Motor protection PTC input No Protection against phase loss No Protection against phase inversion Yes Protection against locked rotor Yes Protection against low load Yes Protection against low load Yes Protection against low load Yes Digital outputs Ves Digital outputs Yes Digital outputs No Analog output Yes Digital outputs No Analog output Yes Digital outputs No Optical port for programming Optional Event log No Optical port for programming Optional Event log No Clock calendar No Plug-in version No Digital inputs No Plug-in version No Digital outputs No Clock calendar No Plug-in version No Digital outputs No Digital outputs No Clock calendar Strutu Event log No Plug-in version No Digital output Volt-free contact Digital inputs No Clock Calendar Strutu Event log No Plug-in version No Clock Calendar Strutu Event log No Plug-in version No Clock Calendar Strutu Event log No Clock Calendar Strutu Event log No Clock Calendar Strutu Event log No Plug-in version No Clock Calendar No Plug-in version No Clock Calendar Strutu Event log No Clock Calendar Strutu Event log No Plug-in version No Clock Calendar Strutu Event log Strutu Event log No Clock Calendar Strutu Event log No Plug-in version No Clock Calendar Strutu Event log Strutu Event St	· · · ·			
Motor protection PTC input No Protection against phase loss Protection against phase version Yes Protection against locked rotor No Protection against locked rotor Yes Protection against locked rotor No Digital inputs Yes Digital outputs No Optical port for programming Optical port for programming Voltor for programming No Doptical port for programming No Clock calendar No				
Protection against phase loss No Protection against phase inversion Yes Protection against hyristor overtemperature No Protection against thyristor overtemperature Yes Protection against thyristor overtemperature Yes Digital nputs No Digital inputs Yes Digital outputs No Optical port for programming Optional Event log No Dot counter No Clock calendar No Digital inputs Nr. 1 Digital inputs Digital output Digital inputs Nr. 2 2 NO contacts with the same Digital outputs Digital outputs Nr. 2 2 NO contacts with the same Digital output functions Digital output functions Digital output functions Communication interfaces Communication interface Ambient conditions Temperature	· · · · · · · · · · · · · · · · · · ·			
Protection against phase inversion Yes Protection against locked rotor Yes Protection against locked rotor Yes Protection against low load Yes Protection against low load Yes Programmable alarm No Digital inputs Yes Digital outputs Yes Digital outputs No Analog output Yes Monitoring communication Optical port for programming Event log No Clock calendar No Clock calendar No Clock calendar No Clock calendar No Digital inputs No Clock calendar No Digital inputs No Digital inputs No Clock calendar No Digital inputs No Clock calendar No Digital inputs Nr Digital input type Digital output Communication interfaces Communication interfaces Temperature Emperature				
Protection against locked rotor Yes Protection against locked rotor Ves Protection against hyristor overtemperature Protection against low load Yes Protection against low low load Yes Protection against low low load Yes Protection against low				
Protection against thyristor overtemperature No Protection against tow load Yes Programmable alarm No Digital inputs Yes Analog inputs Yes Digital outputs No Analog output Yes Monitoring communication No Optical port for programming Optional Event log No Motor hour counter No Startup counter No Startup counter No Startup counter No Startup counter No Startup counter No Digital input s No Protection against thyriston over the start Digital input s No Input and Output Digital outputs Nr. 1 Digital input type Volt-free contact Digital outputs No Input and Output Digital outputs Nr. 2 2 NO contacts with the same common, 5A 250/AC AC1 - 5A 30 VDC Programmable Digital output functions Digital output functions Communication interfaces Communication interfaces Communication interface NE Temperature	· · ·			
Protection against low load Yes Programmable atarm No Digital inputs Yes Digital outputs Yes Digital outputs No Analog inputs No Analog output Yes Digital outputs No Analog communication No Optical port for programming Optional Event log No Motor hour counter No Startup counter No Clock calendar No Clock calendar No Plug-in version No Input and Output Digital input s Number of digital input type Volt-free contact Digital outputs Digital outputs Nr. 1 Digital input functions Motor start Digital outputs Digital outputs Number of digital output Nr. 2 No Communication interfaces Communication interfaces Temperature				
Programmable alarm No Digital inputs Yes Analog inputs Yes Digital outputs No 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 Nr. Digital input so No Digital outputs Number of digital input functions Digital outputs Number of digital output Nr. Digital outputs Number of digital output Nr. 2 Digital outputs Number of digital output Nr. 2 Digital output arrangement Contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Digital output functions Digital output functions 1 Digital output functions Renotactor (Run), TOR (Top O' Ramp), alarm 2 Communication interfaces NFC Ambient conditions NFC				
Digital inputs Yes Analog output Yes Digital outputs No Analog output Yes Monitoring communication No Optical port for programming Optional Event log No Optical port for programming Optional Event log No Otor hour counter No Startup counter No Clock calendar No Digital input system Digital input system Digital input system Digital input system Digital outputs Digital outputs Digital outputs Digital outputs Digital outputs Digital outputs Digital output functions Digital output functions Digital output functions Communication Interfaces Communication Interface Startup Conditions Temperature				
Analog inputs Yes Digital outputs No 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 input type Digital inputs Volt-free contact Digital inputs Number of digital input functions Digital outputs Number of digital output Digital output functions Also Over start Digital output functions Source start Digital output functions Yes Digital output functions Common, SA 250VAC AC1 - SA 30 VDC Programmable: line contactor Ine contactor Ramp), alarm Communication interfaces NFC Ambient conditions				
Digital outputs No Analog output Yes Monitoring communication No Optical port for programming Optional Event log No Motor hour counter No Startup counter No Startup counter No Clock calendar No Remote external keypad No Plug-in version No Input and Output Digital inputs Nr. 1 Digital input type Volt-free contact Digital input type Volt-free contact Digital output Nr. 2 2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: Ine contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces Communication interfaces Temperature				
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 input s Number of digital input Nr. 1 Digital input type Volt-free contact Digital input type Volt-free contact Digital outputs Number of digital output Nr. 2 2 NO contacts with the same Digital output arrangement common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces Communication interface NFC Ambient conditions				
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 Input and Output No Digital input s Number of digital input type Volt-free contact Digital input type Digital outputs Number of digital output Digital outputs Number of digital output Digital outputs Number of digital output Digital output functions Motor start Digital output functions Digital coutput Digital output functions Yo Digital output functions Yo Digital output functions Yo Digital output functions Yo Communication interfaces Yo Communication interface NFC Ambient conditions NFC Ambient conditions Yo				
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 Nr. Digital inputs Number of digital input functions Motor start Digital input functions Digital outputs Nr. Digital outputs Nr. Digital output functions No Digital outputs Nr. Digital output functions Motor start Digital outputs Nr. Digital output functions No Digital output functions Nr. Digital output functions Nr. Digital output functions Yr. Programmable: Iine contactor (Run), TOR (Top Of Ramp), alarm Communication interface <td></td> <td></td> <td></td> <td></td>				
Event log No Motor hour counter No Startup counter No Clock calendar No Remote external keypad No Plug-in version No Input and Output Nr. Digital inputs Number of digital input functions Motor start Digital input functions Digital outputs Number of digital output Digital outputs Nr. Digital output functions No contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: Digital output functions Digital output functions Digital contput functions Communication interfaces NFC Ambient conditions NFC Ambient conditions NFC				
Motor hour counter No Startup counter No Clock calendar No Remote external keypad No Plug-in version No Input and Output No Digital input s Number of digital input type Volt-free contact Motor start Digital outputs Number of digital output Nr. Digital outputs Number of digital output Nr. 2 Digital outputs Number of digital output Nr. 2 Digital outputs Digital output arrangement common, 5A Digital output functions Digital output functions Programmable: Digital output functions Programmable: line contactor Communication interfaces VEC Programmable: Communication interfaces NFC Ambient conditions Temperature VEC NFC				
Startup counter No Clock calendar No Remote external keypad No Plug-in version No Input and Output No Digital inputs Number of digital input type Volt-free contact Digital outputs Number of digital output Nr. 1 Digital outputs Number of digital output Nr. 2 Digital outputs Number of digital output Nr. 2 Digital output functions Motor start 200 contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Drogrammable: Digital output functions Programmable: Digital output functions Digital contput functions Of Ramp), alarm Communication interfaces NFC Ambient conditions Temperature NFC Ambient conditions				
Clock calendar No Remote external keypad No Plug-in version No Input and Output No Digital inputs Number of digital input type Volt-free contact Digital outputs Number of digital output Nr. 1 Digital outputs Number of digital output Nr. 2 Digital outputs Number of digital output functions Motor start Digital output functions Digital output functions No Digital outputs Number of digital output arrangement 2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: Ine contactor (Run), TOR (Top Of Ramp), alarm Of Ramp), alarm Communication interfaces NFC Ambient conditions Temperature NFC NFC				
Remote external keypad No Plug-in version No Input and Output Number of digital input Nr. Digital inputs Number of digital input type Volt-free contact Digital outputs Number of digital output Nr. 1 Digital outputs Number of digital output Nr. 2 Digital outputs Number of digital output arrangement 2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Digital output functions Digital output functions Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces NFC Ambient conditions NFC	· · · ·			
Plug-in version No Input and Output Digital inputs Nr. 1 Digital input type Volt-free contact Digital input type Volt-free contact Digital outputs Nr. 2 2 NO contacts with the same Digital output arrangement common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces Communication interface NFC Ambient conditions Temperature				
Input and Output Digital inputs Number of digital input Nr. 1 Digital input type Volt-free contact Digital input functions Motor start Digital outputs Number of digital output Nr. 2 2 NO contacts with the same Digital output arrangement Digital output arrangement Digital output functions Digital output functions Communication interfaces Communication interface Ambient conditions Number of digital input turce Nr. 1 Digital input functions Number of digital output Nr. 2 2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interface NFC Ambient conditions Temperature	••			
Digital inputs Number of digital input Nr. 1 Digital input type Volt-free contact Digital outputs Motor start Digital outputs Nr. 2 Digital output arrangement 2 NO contacts Digital output functions with the same Communication interfaces Digital output functions Communication interface NFC Ambient conditions NFC				110
Number of digital input Digital input type Nr. 1 Digital input type Volt-free contact Motor start Motor start Digital outputs Number of digital output Nr. 2 Digital outputs Number of digital output Nr. 2 Digital output arrangement common, 5A 250VAC AC1 - 5A 30 VDC Digital output functions Digital output functions Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces NFC Ambient conditions NFC				
Digital input type Volt-free contact Digital outputs Motor start Digital outputs Number of digital output Nr. 2 Digital output arrangement 200 contacts with the same Digital output arrangement common, 5A 250VAC AC1 - 5A 30 VDC Programmable: line contactor Inine contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces NFC Ambient conditions NFC		Number of digital input	Nr.	1
Digital input functions Motor start Digital outputs Number of digital output Nr. 2 Number of digital output Nr. 2 2 Number of digital output arrangement Common, 5A 250VAC AC1 - SA 30 VDC Programmable: 1 Digital output functions Programmable: 1 Digital output functions Of Ramp), alarm Of Ramp), alarm Communication interfaces NFC Ambient conditions Temperature Temperature VE		÷ .		Volt-free contact
Digital outputs Number of digital output Nr. 2 2 NO contacts with the same Digital output arrangement Digital output arrangement 250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces Communication interface NFC Ambient conditions Temperature		• • • •		
Number of digital output Nr. 2 2 NO contacts with the same Digital output arrangement 250VAC AC1 - 5A 30 VDC Programmable: Digital output functions line contactor (Run), TOR (Top Of Ramp), alarm Of Ramp), alarm Communication interfaces NFC Ambient conditions NFC Temperature NFC	Digital outputs	5 1		
Digital output arrangement 2 NO contacts with the same common, 5A 250VAC AC1 - 5A 30 VDC Digital output functions 250VAC AC1 - 5A 30 VDC Digital output functions Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces NFC Ambient conditions NFC Temperature Temperature	.	Number of digital output	Nr.	2
Digital output arrangementcommon, 5A 250VAC AC1 - 5A 30 VDCDigital output functionsProgrammable: line contactor (Run), TOR (Top Of Ramp), alarmCommunication interfacesVDCCommunication interfaceNFCAmbient conditionsVEC		0 1		2 NO contacts
250VAC AC1 - 5A 30 VDC Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces Communication interface Mbient conditions Temperature				with the same
5A 30 VDCProgrammable:line contactor(Run), TOR (TopOf Ramp), alarmCommunication interfacesCommunication interfaceAmbient conditionsTemperature		Digital output arrangement		
Digital output functions Programmable: line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces VEC Ambient conditions VEC Temperature VEC				
Digital output functions line contactor (Run), TOR (Top Of Ramp), alarm Communication interfaces VEC Communication interface NFC Ambient conditions VEC Temperature VEC				
Digital output functions (Run), TOR (Top Of Ramp), alarm Communication interfaces NFC Ambient conditions Temperature				-
Of Ramp), alarm Communication interfaces Communication interface NFC Ambient conditions Temperature		Digital output functions		
Communication interfaces Communication interface NFC Ambient conditions Temperature				
Communication interface NFC Ambient conditions Temperature	Communication interfaces			
Ambient conditions Temperature				NFC
Temperature				

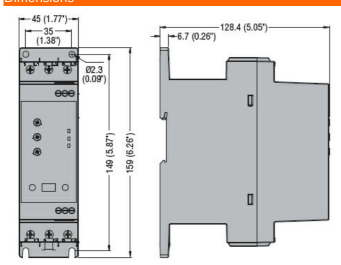


ADXNF04524

SOFT STARTER, ADXNF... TYPE, NFC VERSION, WITH INTEGRATED BY-PASS RELAY, BUILT-IN FAN. AUXILIARY SUPPLY 24VAC/DC. RATED OPERATIONAL VOLTAGE 208...600VAC, 45A

	min max	°C °C	-30 +80
Max altitude		m	1000 without derating of the starter current
Relative humidity		%	<80%
Pollution degree			2
Installation category			
Housing			
Mounting			Screw-fixing or 35mm DIN rail (IEC/EN/BS 60715)
IP degree of protection			IP20
Dimensions (W x H x D)		mm	45 x 159 x 128.4
Weight		Kg	0.67

Dimensions



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

ADXNF04524