

PRODUCT-DETAILS

AF16Z-30-10-30 AF16Z-30-10-30 24VDC Contactor



General	Information	
---------	-------------	--

Extended Product Type	AF16Z-30-10-30
Product ID	1SBL176001R3010
EAN	3471523113893
Catalog Description	AF16Z-30-10-30 24VDC Contactor

Long Description

AF16Z 3-pole contactors are used for controlling power circuits up to 690 V AC and 220 V DC. They are mainly used for controlling 3-phase motors, non-inductive or slightly inductive loads. AF16Z contactors with coil 30 include a 24 V DC electronic coil interface with a builtin surge suppression, obtaining a reduced holding coil consumption up to 1.7 W for a low panel energy consumption and a direct control by PLC-output ≥ 250 mA 24 V DC, without need of additional interface relay. Only AF..Z..-30 contactors need to respect the polarity on the coil terminals (A1+ and A2-). The AF... series 1-stack 3-pole contactors are of the block type design. - Main poles and auxiliary contact blocks: 3 main poles, 1 built-in auxiliary contact, front and side-mounted add-on auxiliary contact blocks. (mechanically-linked auxiliary contacts compliant with Annex L of IEC 60947-5-1. N.C. mirror contacts compliant with Annex F of IEC 60947-4-1) - Accessories: a wide range of accessories is available.

Classifications

Object Classification Code	Q
ETIM 4	EC000066 - Magnet contactor, AC-switching
ETIM 5	EC000066 - Magnet contactor, AC-switching
ETIM 6	EC000066 - Power contactor, AC switching
ETIM 7	EC000066 - Power contactor, AC switching

UNSPSC 39121529

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	96 mm
Package Level 1 Depth / Length	112 mm
Package Level 1 Height	50 mm
Package Level 1 Gross Weight	0.475 kg
Package Level 1 EAN	3471523113893
Package Level 2 Units	crate 12 piece
Package Level 2 Width	51 mm
Package Level 2 Depth / Length	98 mm
Package Level 2 Height	114 mm
Package Level 2 Gross Weight	5.7 kg
Package Level 3 Units	576 piece

Certificates and Declarations (Document Number)	
CB Certificate	CB_SE-96551
CCC Certificate	CCC_2010010304445624
cUL Certificate	UL_20180227_E312527_7_1
Declaration of Conformity - CE	1SBD250000U1000
DNV Certificate	DNV-GL_TAE00001AF-3
DNV GL Certificate	DNV-GL_TAE00001AF-3
EAC Certificate	EAC_RU_FRME77B03447
GL Certificate	DNV-GL_TAE00001AF-3
Instructions and Manuals	1SBC101053M6801
RINA Certificate	RINA_ELE240318XG
RMRS Certificate	RMRS_1802705280
RoHS Information	1SBD250000U1000

Technical UL/CSA	
General Use Rating UL/CSA	(600 V AC) 30 A
Horsepower Rating UL/CSA	(220 240 V AC) Three Phase 5 hp (440 480 V AC) Three Phase 10 hp (550 600 V AC) Three Phase 15 hp (120 V AC) Single Phase 1-1/2 hp (200 208 V AC) Three Phase 5 hp (240 V AC) Single Phase 3 hp

Environmental

	Close to Contactor without Thermal O/L Relay -40 +70 °C Close to Contactor Fitted with Thermal O/L Relay -25 +60 °C
Climatic Withstand	Category B according to IEC 60947-1 Annex Q
Maximum Operating Altitude Permissible	3000 m
Resistance to Vibrations acc. to IEC 60068-2-6	5 300 Hz 4 g closed position / 2 g open position
RoHS Status	Following EU Directive 2011/65/EU
Technical	
Number of Main Contacts NO	3
Number of Main Contacts NC	0
Number of Auxiliary Contacts NO	1
Number of Auxiliary Contacts NC	0
Rated Operational Voltage	Auxiliary Circuit 690 V
Rated Frequency (f)	Auxiliary Circuit 50 / 60 Hz Main Circuit 50 / 60 Hz
Conventional Free-air Thermal Current (I _{th})	acc. to IEC 60947-5-1, q = 40 $^{\circ}$ C 16 A acc. to IEC 60947-4-1, Open Contactors q = 40 $^{\circ}$ C 35 A
Rated Operational Current AC-1 (I _e)	(690 V) 40 °C 30 A (690 V) 60 °C 28 A (690 V) 70 °C 26 A
Rated Operational Current AC-3 (I _e)	(220 / 230 / 240 V) 60 °C 18 A (380 / 400 V) 60 °C 18 A (415 V) 60 °C 18 A (440 V) 60 °C 18 A (500 V) 60 °C 15 A (690 V) 60 °C 10.5 A
Rated Operational Power AC-3 (P _e)	(220 / 230 / 240 V) 4 kW (380 / 400 V) 7.5 kW (415 V) 9 kW (440 V) 9 kW (500 V) 9 kW (690 V) 9 kW
Rated Operational Current AC-15 (I _e)	(220 / 240 V) 4 A (24 / 127 V) 6 A (500 V) 2 A (690 V) 2 A (400 / 440 V) 3 A
Rated Short-time Withstand Current (I _{cw})	at 40 °C Ambient Temp, in Free Air, from a Cold State 10 s 150 A at 40 °C Ambient Temp, in Free Air, from a Cold State 15 min 35 A at 40 °C Ambient Temp, in Free Air, from a Cold State 1 min 60 A at 40 °C Ambient Temp, in Free Air, from a Cold State 1 s 300 A at 40 °C Ambient Temp, in Free Air, from a Cold State 30 s 80 A for 0.1 s 140 A
Maximum Breaking Capacity	cos phi=0.45 (cos phi=0.35 for le > 100 A) at 440 V 250 A cos phi=0.45 (cos phi=0.35 for le > 100 A) at 690 V 106 A
Maximum Electrical Switching Frequency	AC-1 600 cycles per hour AC-2 / AC-4 300 cycles per hour AC-3 1200 cycles per hour AC-15 1200 cycles per hour DC-13 900 cycles per hour
Rated Operational Current DC-13 (I _e)	(125 V) 0.55 A / 69 W (24 V) 6 A / 144 W

(72 V) 1 A / 72 W (110 V) 0.55 A / 60 W (220 V) 0.27 A / 60 W (220 V) 0.15 A / 60 W (400 V) 0.15 A / 60 W (500 V) 0.13 A / 65 W (600 V) 0.1 A / 60 W Rated Insulation Voltage (U _i) acc. to IEC 60947-4-1 and VDE 0110 (Gr. C) 690 V Rated Impulse Withstand		(250 V) 0.27 A / 68 W
(220) 0,27 A / 60 W (500 V) 0,15 A / 65 W		(48 V) 2.8 A / 134 W (72 V) 1 A / 72 W
Rated Insulation Voltage (200 y) 0,1 A / 60 W (200		
Rated Insulation Voltage (I) acc. to IEC 60947-4-1 and VDE 0110 (Gr. C) 890 V (II) acc. to IEC 60947-4-1 and VDE 0110 (Gr. C) 890 V Rated Impulse Withstand Voltage (U _{mp}) Maximum Mechanical 3000 cycles per hour Switching Frequency Rated Control Circuit 50 Hz / 60 Hz 100 250 V Operate Time Between Coil De-energization and NC Contact Closing 22 57 ms Between Coil De-energization and NC Contact Closing 27 57 ms Between Coil De-energization and NC Contact Closing 27 57 ms Between Coil De-energization and NC Contact Closing 27 57 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 27 58 ms Between Coil De-energization and NC Contact Closing 28 ms Between Coil De-energization and NC Contact Closing 28 ms Between Coil De-energization and NC Contact Closing 28 ms Between Coil De-energization and NC Contact Closing 28 ms Between Coil De-energi		, ,
Reted Insulation Voltage (U ₁) Reted Impulse Withstand 6 kV Reted Impulse Withstand 7 keted Impulse Withstand 8 keter Impulse Withstand 9 keter Impulse With Impulse Impu		
Rated Impulse Withstand Voltage (U _{mp}) Maximum Mechanical Sold Oycles per hour Switching Frequency Maximum Mechanical Sold Oycles per hour Switching Frequency Rated Control Circuit Operate Time Between Coil De-energization and NC Contact Closing 22 97 nm Between Coil De-energization and NC Contact Opening 20 35 nm Between Coil Energization and NC Contact Opening 20 35 nm Between Coil Energization and NC Contact Opening 20 35 nm Between Coil Energization and NC Contact Opening 20 35 nm Between Coil Energization and NC Contact Opening 20 35 nm Between Coil Energization and NC Contact Opening 20 35 nm Between Coil Energization and NC Contact Opening 20 35 nm Between Coil Energization and NC Contact Opening 20 35 nm Between Coil Energization and NC Contact Opening 20 35 nm Flexible with Insulated Ferrule 1x 0.75 4 nm Flexible with Insulated Ferrule 1x 0.75 4 nm Flexible with Insulated Ferrule 1x 0.75 4 nm Flexible with Insulated Ferrule 1x 0.75 2.5 nm Flexible with Insulated Ferrule 2x 0.75 1.5 nm Flexible with Insulated Ferrule 1x 0.75 2.5 nm Connecting Capacity Flexible with Insulated Ferrule 1x 0.75 2.5 nm Flexible with Insulated Ferrule 1x 0.75 2.5 nm Flexible with Insulated Ferrule 2x 0.75 1.5 nm Flexible with Insulated Ferrule 1x 0.75 2.5 nm Flexible with Insulated Ferrule 2x 0.75 1.5 nm Flexible with Insulated Ferrule 2x		(600 V) 0.1 A / 60 W
Maximum Mechanical Maximum M	<u> </u>	
Switching Frequency Rated Control Circuit Operate Time Between Coil De-energization and NC Contact Closing 22 57 ms Between Coil De-energization and NC Contact Closing 22 57 ms Between Coil De-energization and NC Contact Closing 27 53 ms Between Coil Energization and NC Contact Closing 27 53 ms Between Coil Energization and NC Contact Closing 27 53 ms Between Coil Energization and NC Contact Closing 27 53 ms Between Coil Energization and NC Contact Closing 27 53 ms Between Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Between Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization and NC Contact Closing 27 53 ms Retween Coil Energization	Rated Impulse Withstand Voltage (U _{imp})	6 kV
Voltage (U _C) Operate Time Between Coil De-energization and NC Contact Closing 22_5. 57 ms Between Coil De-energization and NC Contact Closing 22_5. 57 ms Between Coil Energization and NC Contact Opening 17_2. 29 ms Between Coil Energization and NC Contact Opening 20_35 ms Between Coil Energization and NC Contact Opening 20_35 ms Between Coil Energization and NC Contact Opening 20_35 ms Connecting Capacity Alian Rigid 1/2x 1 6 m² Flexible with Insulated Ferrule 1/2x 0.75 6 m² Flexible with Insulated Ferrule 2x 0.75 2.5 mm² Flexible with Insulated Ferrule 1x 0.75 2.5 mm² Flexible with Insulated Ferrule 2x 0.75 1.5 mm² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Connecting Capacity Flexible with Insulated Ferrule 2x 0.75 1.5 m² Connecting Capacity Flexible with Insulated Ferrule 2x 0.75 1.5 m² Control Circuit Flexible with Insulated Ferrule 2x 0.75 1.5 m² Rigid 1/2x 1 2.5 m² Wire Stripping Length Auxiliary Circuit 10 mm Control		3600 cycles per hour
Between Coil De-energization and NO Contact Opening 17 29 ms Between Coil Energization and NC Contact Closing 27 53 ms Between Coil Energization and NC Contact Closing 27 53 ms Between Coil Energization and NO Contact Closing 27 53 ms Connecting Capacity Main Circuit Flexible with Fruit 22x 0.75 6 m² Flexible with Insulated Ferrule 1x 0.75 4 m² Flexible with Insulated Ferrule 1x 0.75 25 m² Connecting Capacity Auxiliary Circuit Flexible with Insulated Ferrule 2x 0.75 15 m² Flexible with Insulated Ferrule 2x 0.75		
Connecting Capacity Main Circuit Flexible with Ferrule 1/2x 0.75 4 m² Flexible with Insulated Ferrule 2x 0.75 4 m² Flexible with Insulated Ferrule 2x 0.75 2.5 m² Connecting Capacity Auxiliary Circuit Flexible with Insulated Ferrule 2x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 2.5 m² Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 1x 0.75 2.5 m² Connecting Capacity Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 2x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 2x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferru	Operate Time	Between Coil De-energization and NO Contact Opening 17 29 ms Between Coil Energization and NC Contact Opening 20 35 ms
Circuit Flexible with Ferrule 12x 0.75 4 m* Flexible with Insulated Ferrule 1 x 0.75 4 m* Flexible with Insulated Ferrule 2 x 0.75 2.5 m* Flexible with Insulated Ferrule 2 x 0.75 2.5 m* Flexible with Insulated Ferrule 2 x 0.75 2.5 m* Flexible with Insulated Ferrule 2 x 0.75 2.5 m* Flexible with Insulated Ferrule 1 x 0.75 2.5 m* Flexible with Insulated Ferrule 1 x 0.75 2.5 m* Flexible with Insulated Ferrule 1 x 0.75 2.5 m* Flexible with Insulated Ferrule 1 x 0.75 2.5 m* Flexible with Insulated Ferrule 1 x 0.75 2.5 m* Flexible with Insulated Ferrule 1 x 0.75 2.5 m* Flexible with Insulated Ferrule 1 x 0.75 2.5 m* Flexible with Insulated Ferrule 2 x 0.75 1.5 m* Flexible with Insulated		
Flexible with Insulated Ferrule 1x 0.75 4 m Flexible with Insulated Ferrule 2x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 2x 0.75 2.5 m² Rigid 1/2x 1 2.5 m² Flexible with Insulated Ferrule 1/2x 0.75 2.5 m² Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 2x		· · · · · · · · · · · · · · · · · · ·
Auxiliary Circuit Flexible with Insulated Ferrule 2x 0.75 1.5 mm² Flexible with Insulated Ferrule 1x 0.75 2.5 mm² Rigid 1/2x 1 2.5 m² Flexible with Insulated Ferrule 1x 0.75 2.5 m² Rigid 1/2x 1 2.5 m² Rigi	Circuit	Flexible with Insulated Ferrule 1x 0.75 4 m²
Flexible with Insulated Ferrule 1x 0.75 2.5 mm² Rigid 1/2x 1 2.5 mm² Rigid 1/2x 1 2.5 mm² Rigid 1/2x 1 2.5 m² Connecting Capacity Flexible with Insulated Ferrule 1x 0.75 2.5 m² Control Circuit Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Rigid 1/2x 1 2.5 m² Rigid 1/2x 1 2.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Rigid 1/2x 1 2.5 m² Rigid 1/2x 1	Connecting Capacity	Flexible with Ferrule 1/2x 0.75 2.5 mm ²
Control Circuit Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Rigid 1/2x 1 2.5 m² R	Auxiliary Circuit	Flexible with Insulated Ferrule 1x 0.75 2.5 mm²
Control Circuit Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 2x 0.75 1.5 m² Flexible with Insulated Ferrule 1x 0.75 2.5 m² Flexible with Insulated Ferrule 1x 0.75 m² Flexible 1x 0.75 m² Flexible with Insulated Ferrule 1x 0.75 m² Flexible 1x 0.	Connecting Capacity	Flexible with Ferrule 1/2x 0.75 2.5 m ²
Control Circuit 10 mm Main Circuit 10 mm Main Circuit 10 mm Main Circuit 10 mm Degree of Protection acc. to IEC 60529, IEC 60947-1, EN 60529 Auxiliary Terminals IP20 acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20 acc. to IEC 60529, IEC 60947-1, IEN 60529 Main Terminals IP20 acc. to IEC 60529, IEC 60947-1, IEN 60529 Main Terminals IP20 acc. to IEC 60529, IEC 60947-1, IEN 60529 Main		Flexible with Insulated Ferrule 2x 0.75 1.5 m²
acc. to IEC 60529, IEC 60947-1, EN 60529 Coil Terminals IP20 acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20 acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20 Screw Terminals Dimensions Product Net Width 45 mm Product Net Depth / 97 mm Length Product Net Height 86 mm Product Net Weight 0.43 kg Popular Downloads Instructions and Manuals 1SBC101053M6801 Ordering Minimum Order Quantity 1 piece	Wire Stripping Length	Control Circuit 10 mm
Dimensions Product Net Width 45 mm Product Net Depth / 97 mm Length Product Net Height 86 mm Product Net Weight 0.43 kg Popular Downloads Instructions and Manuals 1SBC101053M6801 Ordering Minimum Order Quantity 1 piece	Degree of Protection	acc. to IEC 60529, IEC 60947-1, EN 60529 Coil Terminals IP20
Product Net Width 45 mm Product Net Depth / 97 mm Length Product Net Height 86 mm Product Net Weight 0.43 kg Popular Downloads Instructions and Manuals 1SBC101053M6801 Ordering Minimum Order Quantity 1 piece	Terminal Type	Screw Terminals
Product Net Width 45 mm Product Net Depth / 97 mm Length Product Net Height 86 mm Product Net Weight 0.43 kg Popular Downloads Instructions and Manuals 1SBC101053M6801 Ordering Minimum Order Quantity 1 piece		
Product Net Depth / Length Product Net Height 86 mm Product Net Weight 0.43 kg Popular Downloads Instructions and Manuals 1SBC101053M6801 Ordering Minimum Order Quantity 1 piece	Dimensions	
Length Product Net Height 86 mm Product Net Weight 0.43 kg Popular Downloads Instructions and Manuals 1SBC101053M6801 Ordering Minimum Order Quantity 1 piece	Product Net Width	45 mm
Product Net Weight 0.43 kg Popular Downloads Instructions and Manuals 1SBC101053M6801 Ordering Minimum Order Quantity 1 piece	-	97 mm
Popular Downloads Instructions and Manuals Ordering Minimum Order Quantity 1 piece	Product Net Height	86 mm
Instructions and Manuals Ordering Minimum Order Quantity 1 piece	Product Net Weight	0.43 kg
Ordering Minimum Order Quantity 1 piece	Popular Downloads	
Minimum Order Quantity 1 piece	Instructions and Manuals	1SBC101053M6801
Minimum Order Quantity 1 piece		
	Ordering	
Customs Tariff Number 85364900	Minimum Order Quantity	1 piece
	Customs Tariff Number	85364900

AF16Z-30-10-30 5

Categories

Low Voltage Products and Systems \rightarrow Control Products \rightarrow Contactors \rightarrow Block Contactors

