

#### **PRODUCT-DETAILS**

# AF140-30-00-14 AF140-30-00-14 Contactor



Canaral	Information	

Extended Product Type	AF140-30-00-14
Product ID	1SFL447001R1400
EAN	7320500477052
Catalog Description	AF140-30-00-14 Contactor

Long Description

The AF140-30-00-14 is a 3 pole - 690 V IEC or 600 V UL contactor with double clamp, controlling motors up to 75 kW / 400 V AC (AC-3) or 100 hp / 480 V UL and switching power circuits up to 200 A (AC-1) or 200 A UL general use. Thanks to the AF technology, the contactor has a wide control voltage range (250-500 V 50/60 Hz and DC), managing large control voltage variations, reducing panel energy consumptions and ensuring distinct operations in unstable networks. Furthermore, surge protection is built-in, offering a compact solution. AF contactors have a block type design, can be easily extended with addon auxiliary contact blocks and an additional wide range of accessories.

## Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85364900

#### Popular Downloads

Data Sheet, Technical 1SBC100192C0206

Information	
Instructions and Manuals	1SFC100003M0201
CAD Dimensional Drawing	2CDC001079B0201
Dimension Diagram	1SFB535001G1051
Dimensions	
Product Net Width	90 mm
Product Net Depth / Length	126 mm
Product Net Height	150 mm
Product Net Weight	1.55 kg
Technical	
Number of Main Contacts NO	3
Number of Main Contacts NC	C
Number of Auxiliary Contacts NO	
Number of Auxiliary Contacts NC	
Rated Operational Voltage	Main Circuit 690 V
Rated Frequency (f)	Main Circuit 50 / 60 Hz
Conventional Free-air Thermal Current (I <sub>th</sub> )	acc. to IEC 60947-4-1, Open Contactors Θ = 40 °C 200 A
Rated Operational Current AC-1 (I <sub>e</sub> )	(690 V) 40 °C 200 A (690 V) 70 °C 160 A
Rated Operational Current AC-3 (I <sub>e</sub> )	(415 V) 55 °C 140 A (440 V) 55 °C 140 A (500 V) 55 °C 130 A (690 V) 55 °C 80 A (380 / 400 V) 55 °C 140 A (220 / 230 / 240 V) 55 °C 140 A
Rated Operational Current AC-3e (I <sub>e</sub> )	(415 V) 60 °C 140 A (440 V) 60 °C 140 A (500 V) 60 °C 130 A (690 V) 60 °C 80 A (380 / 400 V) 60 °C 140 A (220 / 230 / 240 V) 60 °C 140 A
Rated Operational Power AC-3 (P <sub>e</sub> )	(415 V) 75 kW (440 V) 90 kW (500 V) 90 kW (690 V) 75 kW (380 / 400 V) 75 kW (220 / 230 / 240 V) 37 kW
Rated Operational Power AC-3e (P <sub>e</sub> )	(415 V) 75 kW (440 V) 90 kW (500 V) 90 kW (690 V) 75 kW (380 / 400 V) 75 kW (220 / 230 / 240 V) 37 kW
Rated Breaking Capacity AC-3	8 x le AC-3

Rated Breaking Capacity AC-3e	8.5 x le AC-3e
Rated Making Capacity AC-3	10 x le AC-3
Rated Making Capacity AC-3e	12 x le AC-3e
Short-Circuit Protective Devices	gG Type Fuses 315 A
Rated Short-time Withstand Current Low Voltage (I <sub>cw</sub> )	at 40 °C Ambient Temp, in Free Air, from a Cold State 10 s 1168 A at 40 °C Ambient Temp, in Free Air, from a Cold State 15 min 200 A at 40 °C Ambient Temp, in Free Air, from a Cold State 1 min 477 A at 40 °C Ambient Temp, in Free Air, from a Cold State 1 s 1460 A at 40 °C Ambient Temp, in Free Air, from a Cold State 30 s 674 A
Maximum Breaking Capacity	cos phi=0.45 (cos phi=0.35 for le > 100 A) at 440 V 3000 A cos phi=0.45 (cos phi=0.35 for le > 100 A) at 690 V 1500 A
Maximum Electrical Switching Frequency	(AC-1) 300 cycles per hour (AC-2 / AC-4) 150 cycles per hour (AC-3) 300 cycles per hour
Rated Operational Current DC-1 (I <sub>e</sub> )	(110 V) 2 Poles in Series, 40 °C 160 A (220 V) 3 Poles in Series, 40 °C 160 A
Rated Operational Current DC-3 (I <sub>e</sub> )	(110 V) 2 Poles in Series, 40 °C 160 A (220 V) 3 Poles in Series, 40 °C 160 A
Rated Operational Current DC-5 (I <sub>e</sub> )	(110 V) 2 Poles in Series, 40 °C 160 A (220 V) 3 Poles in Series, 40 °C 160 A
Rated Insulation Voltage (U <sub>i</sub> )	acc. to IEC 60947-4-1 and VDE 0110 (Gr. C) 1000 V acc. to UL/CSA 600 V
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	Main Circuit 8 kV
Mechanical Durability	5 million
Maximum Mechanical Switching Frequency	300 cycles per hour
Coil Operating Limits	(acc. to IEC 60947-4-1) 0.85 x Uc Min 1.1 x Uc Max. (at $\theta$ ≤ 70 °C)
Rated Control Circuit Voltage $(U_c)$	50 Hz 250 500 V 60 Hz 250 500 V DC Operation 250 500 V
Coil Consumption	Average Pull-in Value 50 Hz 260 V·A Average Pull-in Value 60 Hz 260 V·A Holding at Max. Rated Control Circuit Voltage 50 Hz 16.1 V·A Holding at Max. Rated Control Circuit Voltage 60 Hz 16.1 V·A Holding at Max. Rated Control Circuit Voltage DC 4 W Pull-in at Max. Rated Control Circuit Voltage 50 Hz 205 V·A Pull-in at Max. Rated Control Circuit Voltage 60 Hz 205 V·A Pull-in at Max. Rated Control Circuit Voltage DC 230 W
Operate Time	Between Coil De-energization and NO Contact Opening 37 47 ms Between Coil Energization and NO Contact Closing 25 55 ms
Connecting Capacity Main Circuit	Flexible 1 x 10 70 mm² Rigid Cu-Cable 2 x 10 95 mm²
Connecting Capacity Auxiliary Circuit	Flexible with Ferrule 2x 0.75 2.5 mm² Flexible with Insulated Ferrule 1x 0.75 2.5 mm² Flexible 2x0.75 2.5 mm² Solid 2 x 1 4 mm² Stranded 2 x 1 4 mm²
Degree of Protection	acc. to IEC 60529, IEC 60947-1, EN 60529 Coil Terminals IP20 acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP00
Terminal Type	Double Clamp

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NEMA Size	4
Continuous Current Rating NEMA	135 A
Horsepower Rating NEMA	(200 V AC) Three Phase 40 Hr (230 V AC) Three Phase 50 Hr (460 V AC) Three Phase 100 Hr (575 V AC) Three Phase 100 Hr
Maximum Operating Voltage UL/CSA	Main Circuit 600 \
General Use Rating UL/CSA	(600 V AC) 200 A
Horsepower Rating UL/CSA	(200 V AC) Three Phase 40 hp (208 V AC) Three Phase 40 hp (220 240 V AC) Three Phase 50 hp (440 480 V AC) Three Phase 100 hp (550 600 V AC) Three Phase 125 hp
Environmental	
Ambient Air Temperature	Close to Contactor Fitted with Thermal O/L Relay (0.85 1.1 Uc) -25 50 °C Close to Contactor without Thermal O/L Relay (0.85 1.1 Uc) -40 70 °C Close to Contactor for Storage -40 70 °C
Maximum Operating Altitude Permissible	Without Derating 3000 m
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Circular Value	Урс
Circular Value  ABB EcoSolutions  Circular Design Principles  Recyclability Rate	
ABB EcoSolutions Circular Design Principles	Design for Closing Resource Loops - Standard EN45555 - 87.8 %
ABB EcoSolutions  Circular Design Principles Recyclability Rate	Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option
ABB EcoSolutions  Circular Design Principles Recyclability Rate  End of Life Instructions  Group Waste to Landfill	Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option available within 100km of a facility  Product Efficiency - Product requires less energy to operate compared to
ABB EcoSolutions  Circular Design Principles Recyclability Rate End of Life Instructions  Group Waste to Landfill Target Improved Resource	Yes  Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option available within 100km of a facility  Product Efficiency - Product requires less energy to operate compared to similar product on market or older products from the same line  Recycled Metal - 37 %
ABB EcoSolutions  Circular Design Principles Recyclability Rate  End of Life Instructions  Group Waste to Landfill Target  Improved Resource Efficiency for Customers  Sustainable Material	Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option available within 100km of a facility  Product Efficiency - Product requires less energy to operate compared to similar product on market or older products from the same line
ABB EcoSolutions  Circular Design Principles Recyclability Rate  End of Life Instructions  Group Waste to Landfill Target  Improved Resource Efficiency for Customers  Sustainable Material Content	Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option available within 100km of a facility  Product Efficiency - Product requires less energy to operate compared to similar product on market or older products from the same line  Recycled Metal - 37 %
ABB EcoSolutions  Circular Design Principles Recyclability Rate  End of Life Instructions  Group Waste to Landfill Target  Improved Resource Efficiency for Customers  Sustainable Material Content  Eco Transparency  Environmental Product	Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option available within 100km of a facility  Product Efficiency - Product requires less energy to operate compared to similar product on market or older products from the same line  Recycled Metal - 37 %
ABB EcoSolutions  Circular Design Principles Recyclability Rate  End of Life Instructions  Group Waste to Landfill Target  Improved Resource Efficiency for Customers  Sustainable Material Content  Eco Transparency  Environmental Product Declaration - EPD	Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option available within 100km of a facility  Product Efficiency - Product requires less energy to operate compared to similar product on market or older products from the same line  Recycled Metal - 37 %
ABB EcoSolutions  Circular Design Principles Recyclability Rate  End of Life Instructions  Group Waste to Landfill Target  Improved Resource Efficiency for Customers  Sustainable Material Content  Eco Transparency  Environmental Product Declaration - EPD  Certificates and Declarations	Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option available within 100km of a facility  Product Efficiency - Product requires less energy to operate compared to similar product on market or older products from the same line  Recycled Metal - 37 %  1SFC100092D0201
ABB EcoSolutions  Circular Design Principles Recyclability Rate  End of Life Instructions  Group Waste to Landfill Target  Improved Resource Efficiency for Customers  Sustainable Material Content  Eco Transparency  Environmental Product Declaration - EPD  Certificates and Declarations  ABS Certificate	Design for Closing Resource Loops - Standard EN45555 - 87.8 %  1SFC100112M0001  Non-hazardous waste is sent to a landfill, where there is no alternative option available within 100km of a facility  Product Efficiency - Product requires less energy to operate compared to similar product on market or older products from the same line

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CQC Certificate	CQC2013010304604055
Declaration of Conformity - CCC	2020980304001304
Declaration of Conformity - CE	2CMT2015-005439
Declaration of Conformity - UKCA	2CMT2020-006118
DNV Certificate	DNV_E-14043
DNV GL Certificate	DNV_E-14043
EAC Certificate	9AKK107046A8618
GL Certificate	DNV_E-14043
LR Certificate	LR_14_70011(E1)
PRS Certificate	TE_2092_880423_16
RINA Certificate	ELE060313XG_002
RMRS Certificate	9AKK107045A6978
UL Certificate	20120925-E36588
UL Listing Card	UL_E36588

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	207 mm
Package Level 1 Depth / Length	216 mm
Package Level 1 Height	150 mm
Package Level 1 Gross Weight	1.75 kg
Package Level 1 EAN	7320500477052

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
ETIM 8	EC000066 - Power contactor, AC switching
eClass	V11.0 : 27371003
UNSPSC	39121529
IDEA Granular Category Code (IGCC)	4758 >> lec Contactors
E-Number (Finland)	3706194

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## Categories

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

