

MOTOR STARTING AND PROTECTION

Advanced digitalization, simplified ABB Novolink[™] smart modules for AF contactors



• Easy design and commissioning

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- Innovation through digitalization
- Optimized operations and maintenance

The ABB Novolink[™] devices help digitalize your motor starting solutions and gain insights into the connected loads. They're easy to design into existing wiring plans and connect to standard AF contactors.

Installation is fast and simple, thanks to reduced wiring and fewer components, so your engineering efforts are minimized. With the open standard OPC UA communication interface Novolink devices can be integrated into any modern control and monitoring system.

Novolink devices enable predictive maintenance to reduce downtime, as well as increasing efficiencies and boosting cost savings. And the possibilities open up even more with full remote access to your data, creating new maintenance service and revenue opportunities.

So to simplify engineering, optimize operations, save time and cut costs, think Novolink.

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Motors - the key driver of world industry

Motors make the industrial world go round. With the latest digitalization innovations, the control of your motors can achieve even higher levels of efficiency with benefits such as real-time data monitoring and predictive analytics.



*own estimations

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Zero need to replace existing AF contactors

ABB's market-leading contactors have an advanced, electronicallycontrolled magnet system that covers the complete power range. Our contactors are complemented by a full list of accessories. Novolink devices are compatible with 24 V DC coil contactors - from AF09 up to AF96 in screw & from AF09 up to AF38 in Push-In Spring.



Digitalize one of the best motor starting portfolios on the market

Decide for yourself how you want to digitize your motor starting solutions - with the new Novolink modules even advanced motor protection and equipment monitoring is fast and easy.



Auxiliary switches for local control logic & connection

B&R system integration

You can quickly and easily integrate the Novolink modules into your existing B&R system and thus make full use of many B&R applications. For example, simply monitor your equipment in the B&R automation studio.

Easy integration into any other system using OPC UA

Various levels of digitalization of your existing motor starting portfolio are possible with the Novolink modules. Select and mix as needed, the choice is yours.



Simplified system integration, basic maintenance counters, integrated feedback monitoring & reduced control wiring effort

Integration into any PLC or higher level system

The integration is easily achieved thanks to the new Smart Gateway. This way you can integrate the Novolink modules into your system based on open standards considering safety right from the beginning.

From conventional to digital

With Novolinks' enhanced capabilities, you can move from corrective to predictive maintenance, continually optimizing your process.



Digital capabilities to deliver Industry 4.0

Digitalization is no longer optional. Novolink devices offer a smart, competitive edge, improving reliability and reducing maintenance costs.

Smart devices enhance traditional control gear with digital capabilities. They enable the predictive maintenance, remote control, fault diagnostics and data analytics required for Industry 4.0. Monitoring is taken to a new level, using collected information to analyze performance data – including current levels, operating cycles and load levels.

This allows operation and maintenance managers to effectively improve reliability and reduce maintenance costs. With B&R PLCs or any other PLC via OPCUA, monitoring can even be managed from a remote location, eliminating the need for maintenance personnel to conduct regular on-site checks.

A closer look at smart devices



- Time to trip, time to cool and the actual thermal load level are available for optimized control
- Integrated current transformers up to 40 A nominal current

SCV10 only:

- Additional integrated voltage measurement up to 690 V AC
- Cos-phi and real power allows to monitor and protect pumps and other connected loads

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Smart gateway SGWX20-OUA

The SGWX20-OUA is a bus coupler that maps the X20 system internal communication to the open standard OPC UA communication. It provides users with a ready-made solution for accessing Novolink devices via OPC UA.

- Open standard communication
- I/O Data Configuration
- Diagnosis Data
- Device Configuration
- Integrated switch for daisy-chaining
- 2x 1 Gbit/s full-duplex mode
- OPC UA and module diagnostics at runtime
- 24 V DC power supply

Novolink devices in low voltage motor applications

Explore a world of potential, from control to distribution panels.

Novolink's ease of commissioning and functionality creates enormous opportunities for a wide range of industrial applications. Applications include:



Pump



Fans



HVAC



Heating



Textile



Lighting















The link between motors and digitalization

By effortlessly connecting the factory floor higher level systems or even the cloud, Novolink is essential to increase overall equipment effectiveness.







Engineering efficiency

Only few configurable components cover a wide range of applications, reducing devices where otherwise auxiliary devices are needed.



Preventive machine maintenance

Preventive machine maintenance uses live data from relevant motor parameters



Speed of installation

Reduction of control side wiring. Integration of multiple functions into one device. Reduction of required PLC I/O signals.



Remote control and monitroing

Digitalization allows remote contactor control and condition monitoring



Open communication

Open communication through OPC UA interface.



Built-in security

Increased security through protected commissioning and access reduces the risk for outages.

Simple integration into your preferred system

The Novolink solution integrates seamlessly into B&R as well as other third-party system solutions, thereby minimizing the time required for installations.



B&R advanced application integration

Data from the Novolink devices can be used directly with a wide range of B&R system applications including SCADA, HMI application, audit trail, ERP/MES and cloud infrastructure.

Integration into other systems

With the new smart gateway SGWX20-OUA an open and secure communication through an OPC UA interface with other PLCs and systems is enabled, allowing the integration of the Novolink solution.

Open communication via OPC UA

Open Platform Communication (OPC) - Unified Architecture (UA) is an industrial communication protocol for establishing machine-to-machine landscapes. OPC standardizes access to machines, devices, and other systems in an industrial environment and enables an uniform and manufacturer-independent data exchange. The Unified Architecture is the latest specification of this standard, which makes it platform independent.

Transform your existing portfolio with the B&R Automation Studio

The B&R Automation Studio offers an integrated software development environment with tools for every project phase. This includes a wide selection of diagnostics for system optimization. You can access extensive target system information via the web with the System Diagnostics Manager. Better still, the controller, drive, communication and visualization are all configurable in one environment, reducing integration time and maintenance costs.

Effortless commissioning

Novolink devices can connect easily to X2OBT9400 with ready-made SFM-CAB-RJTB cables. On one side, the SFM-CAB-RJTB cable has a cable shield clamp which connects to the terminal block (containing all the required wires), while the other side has an RJ45 plug which connects to the SFM1 module. Novolink devices can be connected in a daisy chain with multiple devices working in a sequence by simply using standard Ethernet cables.

Ease of design and commissioning

A closer look at the key benefits



Reduced number of components and simplified wiring In an increasingly fast-paced world, the need for rapid, effective integration with existing systems is essential.

Simply mount the device on an AF contactor to digitalize operations, without increasing the width of your contactor. Novolink devices are cost-effective and even allow for the retrofitting of an existing 24 V DC supplied AF contactor. In such a case often only the control wiring needs to be changed.



Reduced engineering efforts

An industrial environment is a complex space, which is why Novolink devices were expertly engineered to streamline high-grade motor monitoring and protection. Its out-of-the-box functionality ensures simplicity on the factory floor and beyond.

The standard controls are ready to use without additional engineering and there is no need for expensive specialist cabling or additional training. Programming is drastically simplified because all data is available from a single node representing the feeder. Your motor protection is customizable to the need of your application.



Transform your existing portfolio

Novolink uses standard components like AF contactors, to take your existing solution to another level of innovation. With no need for extensive training, the Novolink opens up new possibilities for your expertise.





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Motor current





Innovation through digitalization

Guiding you on your journey to a digital future



Enhanced analytics for improved performance Optimize the performance of your machine in real time with data-driven decision making.

The Novolink's fully digitalized approach means that data trends can be analyzed over the long term so processes can be adapted to maximize performance.



Create new business models

With Novolink, you can offer clients digital services like cloudbased predictive maintenance to pinpoint potential faults with speed and accuracy. An increase in overall equipment effectiveness provides added value for your customers.

Enhanced analytics brings machine builders and OEMs closer to their customers and enables more efficient re-stocking via online data.



100% data availability

Through integrated connectivity and seamless integration, relevant information can be derived from raw data.

Integration into other B&R and other syste,s is is easily possible with OPC UA server solutions and other gateways.

Optimized operations and maintenance

Increase your efficiency through innovation



Reduce downtime

Use Novolink's remote monitoring capabilities to reduce costs and increase overall uptime. Operatives can immediately isolate problem areas (such as a malfunctioning load) and suggest solutions before disruption is caused. For ease of use, all control, monitoring and diagnostic signals are fully visible and there is clear fault localization.



Service-on-demand

Avoid unnecessary scheduled servicing by moving from fixed service cycles with Novolink devices. Advanced diagnostic capabilities make it easier to address issues on demand, from switching off idle processes to saving energy through optimizing parameters. You can combine real-time diagnostics with long-term data trend analysis to unlock new service modules.



Enable preventive maintenance

Getting ahead of faults and problems is key to consistent uptimes, maintaining the longevity of equipment and ensuring the ongoing flow of production.

With Novolink, you can set thresholds and receive pre-warnings before equipment failure to reduce energy consumption through optimized operation parameters.





Security, right from the very beginning

With the new Novolink OPC UA smart gateway, you don't have to worry about data security. The protection of your sensitive data and processes has already been considered and integrated into the system from the very beginning.



Authentication is done through OPC UA defined certificate management.

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Smart and safe manufacturing with ABB safety products and B&R solutions

B&R provides industrial automation solutions and is the global center for machine and factory automation within ABB since 2017. B&R offers PLCs with integrated safety for processing lines or machines automated with B&R

Compatible safety products from ABB Jokab Safety

The safety products from ABB Jokab Safety are tested, verified and certified to be connected directly to the B&R safety system. This makes ABB able to offer well-tried and proven safety solutions together with B&R.



Sensors, switches and locks



Optical safety devices



Control devices



Emergency stops and pilot devices



Safe solutions

Reaches the highest level of safety (up to PL e/Cat 4). Certified, verified and reliable safety solutions. Extensive fault detection. Several different types of safety sensors and devices available to suit all safety needs.



Pressure sensitive devices



Tina adapters



The advantages of DYNlink The DYNlink signal significantly reduces the required number of cables and safe input channels which leads to more cost-effective solutions.



Developed with installation in mind Easy connection with M12 connectors. A wide range of adapters and connectors to simplify wairing. Minimum amount of cabling simplifies installation.



Do you think about safety?

ABB does - find more information on the ABB Jokab Safety offer, details about the products and their applications online.







X20 CPU

B&R safety controller

In order to supervise ABB safety sensors using B&R controllers the following units are required:

- SafeLOGIC safety controller
- X20 CPU (since the SafeLOGIC is not a standalone PLC)
- Safe X20 I/O modules (to connect the safety devices)

Dry contacts (potential free/zero volt) B&R supports all ABB Jokab Safety products with dry contacts. For this use case, the B&R safe I/O module provides a unique pulse signal which ensures best cable diagnostic.

OSSD

B&R supports all ABB Jokab Safety products with OSSD interface. For this use case, the B&R safe I/O module provides a filter to avoid influencing the application by the OSSD low phase.

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DYNlink B&R supports all ABB Jokab Safety products with DYNlink interface. (Available and TÜV-certified in B&R mapp Safety from version 5.12)

Ordering details



SCV10-40.1



SC10-40.1



SFM1-A11.1



SGWX20-OUA



SFM-CAB-RJTB.1-500





Description

ABB's Novolink devices consist of the smart function module SFM1 and the sensor module SCV10-40. They allow the remote control and monitoring of AF contactors via X20 bus from within a B&R PLC. The sensor module SCV10-40 is optional and can be connected to the SFM1 module and provides functions for motor and application protection. It provides data for measuring voltage, current, frequency and further derived physical quantities such as cos phi, real power etc.

The SFM1 can be snapped onto AF09...AF96 contactors with 24 V DC coil voltage. The module is equipped with two X2X interfaces for incoming and outgoing connections (daisy chain). The module and contactor are supplied via 24 V DC that are also used for the SCV10-40 module.

Ordering details

Description	Туре	Order code	Weight (1 pc)
			kg (lb)
Connection cable from PLC to first SFM1 module	SFM-CAB-RJTB.1-500	1SVM823000R0500	0.192 kg (0.423 lb)
Connection cable from SFM1 to SCV10, length 50 cm	SFM-CAB-S.1-50	1SVM811000R0050	0.015 kg (0.0331 lb)
Connection cable from SFM1 to SCV10, length 25 cm	SFM-CAB-S.1-25	1SVM811000R0025	0.008 kg (0.0176 lb)
Smart current and voltage sensor module	SCV10-40.1	1SVM320010R0000	0.23 kg (0. 507 lb)
Smart current sensor module	SC10-40.1	1SVM310010R0000	0.195 kg (0.429 lb)
Smart function module	SFM1-A11.1	1SVM120012R0000	0.11 kg (0.243 lb)
Smart communication gateway	SGWX20-OUA	1SVM400000R0000	0.22 kg (0.485 lb)



Smart Current / Voltage sensor module

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Technical details Smart function module

Data at T_a = 25 °C and rated values, unless otherwise indicated

Smart function module			
X2X Interface (X4, X5)			
Rated control supply voltage U	according to B&R X20 system specif	ication	
Rated control supply voltage U _s tolerance	according to B&R X20 system specification		
Typical current / power consumption (delivered by X2X link power supply output from X20BT9400)	30 mA / 600 mW		
Recommended RJ45 cable	Cat 5e SF/UTP AWG 26 / 1:1 connection Cat 6 S/FTP AWG 27 / 1:1 connection		
Max. distance between nodes Max. distance from X20-BT9400 to first SFM1	20 m		
Max. number of nodes on one X20-BT9400	8		
Max. length of total network from start to last module with 8 modules	160 m		
Grounding	according to B&R X20 system specif SFM-CAB-RJTB provides the require	ication, the accessory ed grounding of shield	
Minimum cycle time The minimum cycle time defines how far the bus cycle can be reduced without communication errors occurring. Note that very fast cycles decrease the idle time available for handling monitoring, diagnostics and acyclic commands.	300 us		
Contactor supply circuit SFM1 (X1)			
Rated control supply voltage U _s	24 V DC		
Rated control supply voltage ${\rm U_s}$ tolerance	22 31.2 V incl. ripple It must be ensured that the minimum supply voltage is available at the last contactor in a supply chain.		
Typical current / power consumption (AF coil current not considered)	20 mA / 480 mW (SCV40-10 module) 20 mA / 480 mW (SC40-10 module)		
Reverse polarity protection	no		
Short circuit protection of contactor control outputs	yes		
Max. load current for AF contactor	coordinated with supported AF cont	tactor types	
fin. power failure buffering time 10 ms			
Digital Input (X3)			
Number of digital inputs	1		
Supply for digital inputs	internal		
Isolation	no		
Input signal bounce suppression	configurable (see module parameters)		
Typical input current at nominal supply	7.5 mA		
Max. voltage loss at closed external auxiliary contact	max. 2 V		
Max. cable length	10 m		
General data			
MTBF	on request		
Duty time	100 %		
Dimensions	see dimensional drawings		
Weight	0.11 kg		
Mounting	Snapping on AF09 – AF96		
	AF09(Z)nn	AF4011	
	AF12(Z)nn	AF5211	
	AF16(Z)nn	AF6511	
	AF26(Z)nn	AF8011	
	AF30(Z)nn	AF9611	
	AF38(Z)nn		
	nn = 11, 21, 30		
Mounting position	on AF contactor. 1-4, 5: max. current = AC-3 current of contactor		
Minimum distance to other units	0 mm for side to side mounting 5 mm to metal parts (e.g. control pa	nel wall)	
Material of housing	UL 94 V0		
Degree of protection	IP20		

Technical details Smart voltage and current sensor modules

Electrical connection X1, X3			X1	Х3
Push-In	1x		0.22.5 mm ² 2412 AWG	0.21.5 mm² 2416 AWG
	1x		0.252.5 mm ²	0.21.5 mm ²
	1x		0.252.5 mm ²	0.20.75 mm ²
	1x	-3	0.22.5 mm ² 2412 AWG	0.21.5 mm² 2416 AWG
Spring	1x		0.22.5 mm ² 2412 AWG	0.21.5 mm ² 2416 AWG
	1x		0.252.5 mm ²	0.21.5 mm ²
	1x		0.252.5 mm ²	0.20.75 mm ²
Screwdriver type			0.6 x 3.5 mm	0.4 x 2.5 mm
Tightening torque			10 mm	8 mm
Electrical connection X2			use ready-made cables, see accesso	ries.
Max cable length			0.5 m	
Basic insulation		300 V		
Ensure safe distance from motor wires and cables.	other hi	gh voltage		

Smart voltage and current sensor modules

Input circuit		SCV10-40	SC10-40
Nominal frequency		50/60 Hz (45 65 Hz)	
Measurement method		true RMS (up to 13th harmonics)	
Number of phases		1/3	
Nominal measuring range curre	ent	0.2 to 40 A AC	
Measured current range		0.2 x l _e 15 x l _e	
Nominal voltage range	3 phase	150 to 690 V AC ± 10 %	-
	1 phase	90 to 400 V AC ±10 %	-
Measurement accuracy	ا _{rms} (range 0.2 * ا _e ≤ 0.75*۱ _e)	±3 %	·
given at Ta=25 °C, 50/60 Hz	ا _{rms} (range 0.75 * ا _e ≤ 2*۱ _e)	±1,5 %	
	ا _{rms} (range >2 * ا _e ≤ 15*۱ _e)	±3 %	
	U _{rms}	±1.5 %	-
	power factor ≥ 0.5 (inductive)	typ. ±1.5% (I _{rms} > 3 A)	-
	apparent power	typ. ±3 %	-
	active power (cos phi > 0.5)	typ. ±5 %	-
	frequency (50/60 Hz)	±1.5 %	-
	current imbalance	typ ±10 % (condition: I _{mot} > 150 mA)	·
voltage to	voltage imbalance	±10 %	-
	voltage total harmonic distortion (THD)	±5 %	-
current total harmonic distortion		±10 % (condition: I _{mot} > 1A)	·
Measurement range of earth fault current		> 20% of I _e	
Earth fault current		$I_e < 1.0 A: \pm 25 \%$ (condition: $I_{mot} > 100 mA and I_{earth} > 80 mA$) $I_e > 1.0 A: \pm 10 \%$ (condition: $I_{mot} > 200 mA and I_{earth} > 200 mA$)	
Supported network types		1/3 phase, grounded networks	
Trip classes, selectable by para	meter	5E, 10E, 20E, 30E	
Tripping time for phase loss		determined by parameter CurrPhaseLossDelayPar. adjustable from 0 25.5 s	
Load per phase		approx. 30 mΩ	
Short-circuit protection		provided by external short-circuit pr MCCB or fuse. Refer also to ABB coo www.lowvoltage-tools.abb.com/soo	otection device, e.g. MO, MCB, rdination tables available here: c/
Max cross-section of wires. Use isolated wires only!		16 mm²	

Technical details Smart voltage and current sensor modules

Input circuit		SCV10-40	0	SC10-40
Conductor holes in the current transformers		13 mm		·
Performance under short-circuit conditions Iq		q 100 kA	80 kA	
Coordination type 2		500 V AC	690 V AC	
I _q : Rated conditional short circuit current	fu	e 200 A gG	200 A gG	
Additional information relating to cULus approval		suitable f 100 kA rm class K5/	or use on circuits capable ns, symmetrical, 600 V AC RK5 fuses, use fuses only	of delivering not more than maximum, when protected by 100 A,
Electrical connection X1				
Connecting capacity	1x 💭	0.22.5 n 2412 AV	nm² WG	
	1x 💭 🖘	0.22.5 n 2412 AV	nm² NG	
	1x 💭	0.22.5 n	nm²	
	1x 💭	0.22.5 n	nm²	
Stripping length		8 mm		
Screwdriver type		0.6 x 3.5 r	nm	
Tightening torque		0.50.6 N	١m	
General data				
MTBF		on reques	st	
Duty time		100 %		
Dimensions		see dimer	nsional drawings	
Weight		0.23 kg		
Mounting		DIN rail (I screw mo screw mo	EC/EN 60715), snap-on mounting with mounting clip punting with screws (M4)	ounting without any tool os
Mounting position		any		
Minimum distance to other units		-		
Material of housing		UL 94 V2		
Degree of protection		IP20		

Technical details Common technical data

Common technical data

Environmental da			0714	
		SFM1	SCV10-40/ SC10-40	
Ambient temperature ranges operation			-25 to +60°C	
		storage	-40 to +70°C	
Damp heat, cyclic (IEC/EN 60068-2	-30)		6 x 24 h cycle, 55 °C, 95 % RH	
Climatic class IEC/EN 60721-3-3			3K3 (no condensation, no ice forma Relative humidity 5 % - 95 %, no co	ition) ndensation
Vibration, sinusoidal			4 g, 5-300 Hz	
Shock			15 g, 11 ms	
Isolation data of	contactor module in combination with	contactor (and se	ensor module)	
Rated insulation	voltage U _i acc. 1	to IEC 60947-4-1	690 V	
		acc. to UL / CSA	600 V	
Rated impulse wi SFM: Control sup SCN: X2 (voltage	thstand voltage U _{imp} ply, bus / mains contactor input) to control supply, bus		6 kV	
Basic insulation			according to technical data of conta	actor
Protective separa	ation pollution degree 3		L/N: 277 V AC L/L: 480 V AC	
Protective separa	ation pollution degree 2		L/N: 400 V AC L/L: 690 V AC	
Pollution degree			3	
Overvoltage cate	gory		111	
Installation altitu	de without derating		max. 2000 m	
Deratings at high	altitudes		on request	
Standards / Dire	ctives			
Standards			IEC/EN 60947-1:2020 (Ed. 6.0) / EN IEC/EN 60947-4-1:2019 UL 60947-4-1:2014 (Ed. 3) UL 60947-1:2013 (Ed. 5)	60947-1:2007 + A1:2011 + A2:2014
Low Voltage Dire	ctive		no. 2014/35/EU	
EMC directive			no. 2014/30/EU	
RoHS directive			no. 2011/65/EU incl. 2015/863/EU	
Electromagnetic	compatibility			
Emission	radio interference voltage	EN 61000-6-4	x	
requirements	—	EN 61000-6-3		X
	radio interference field strength	CISPR 11	class A	class B
Immunity requirements	electrostatic discharge	EN 61000-4-2	6 kV contact 8 kV air	
	radiated, radio frequency electromagnetic field amplitude modulated	EN 61000-4-3	10 V/m (80-6000 MHz)	
	electrical fast transients (burst)	EN 61000-4-4	2 kV (power supply lines) 1 kV (signal lines)	
	surge, unsymmetrical / symmetrical	EN 61000-4-5	1 kV / 0.5 kV (DC-supply) 2 kV / 1 kV (measurement lines)	
conducted disturbance, induced by radio frequency, common mode, amplitude modulated		EN 61000-4-6	10 V	
Performance dat	a			
Cycle time in contactor module: "switch on signal" received via X2X until contactor control voltage set to 24 V DC			typ. 5 ms	
Update rate of measurement values provided from sensor module and available for X2X communication			typ. 25 ms	

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According to the current interpretation of applicable Chinese law the Novolink devices described in this document are imported as industrial automation equipment (they cannot be used without a PLC) and do not need CCC certification.

Technical details Smart Gateway

General technical data		SGWX20-OUA
Weight		220 g
Typical current / power consumption (complete set	24 V DC	200 mA / 4.8 W

For more detailed technical data check the corresponding datasheet from B&R of each part of the Smart Gateway:

Number	Product name	Link
[1]	IO Slice X20BT9400	X20BT9400 datasheet from B&R
[2]	IO Slice X20PS9402	X20PS9402 datasheet from B&R
[3]	Bus controller X20BC008T	X20BC008T datasheet from B&R
[4]	Bus base X20BB80X	X20BB80X datasheet from B&R
[5]	Connector X20TB12	X20TB12 datasheet from B&R
[6]	Bus module X20BM11	X20BM11 datasheet from B&R

Technical diagrams

Dimensional drawings in **mm** and inches



Smart Function Module SFM1



Smart Current and Voltage Sensor Module SCV10-40



Smart Current Sensor Module SC10-40

1SBC501831F0000

1SBC501830F0000



Smart Function Module SFM1 together with AF09...AF16 contactors

Technical diagrams

Dimensional drawings in **mm** and inches



Smart Function Module SFM1 together with AF26...AF38 contactors



Smart Function Module SFM1 together with AF40...AF65 contactors



Smart Function Module SFM1 together with AF80, AF96 contactors

Technical diagrams

Dimensional drawings in **mm** and inches





Smart Gateway

Technical diagrams

Tripping curves for warm motor for three-phase and single-phase symmetrical loads



Tripping curves for cold motor for three-phase and single-phase symmetrical loads



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ABB

Digitalize motor starting solutions with the all-new ABB Novolink™ motor modules while simplifying engineering and optimizing operations.



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You can find the address of your local sales organization on the ABB homepage



abb.com/lowvoltage

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