Hybrid Motor Starters

Industrial Controls Product Catalogue 2021









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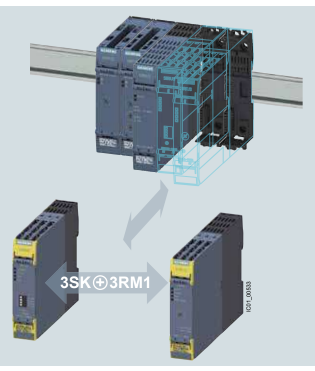
Introduction

Overview



3RM13 motor starter with reversing functionality, electronic overload protection and safety-related shutdown

Seamlessly integrated safety right through to the main circuit



Problem-free integration of functional safety into the main circuit through the simple combination of 3RM1 and 3SK devices

SIRIUS 3RM1 motor starters are compact devices, 22.5 mm wide, combining a large number of functions in a single enclosure. They consist of combinations of relay contacts, power semiconductors (hybrid technology), and an electronic overload relay for operational switching of three-phase motors up to 3 HP (at 380 - 400 V AC).

The 3RM1 motor starters with overload protection with wide setting range are available as direct-on-line starters and reversing starters and as versions with safety-related shutdown up to SIL 3/PL e.

Functional safety in the main circuit needs to be both simple and flexible

The unique compatibility of hybrid 3RM1 fail-safe motor starters and 3SK safety relays means that integrated functional safety right through to the main circuit is no longer a problem.

Their compact design allows the motor starters to be installed to the right of the safety relay in a simple manner, just like an output expansion. The wiring of the safety-related signals to the relay can be performed simply, quickly and in an error-free manner using the device connector.

The ergonomically designed enclosure with removable terminals and terminal labeling in the hinged cover allows for the cables to be conveniently diagonally mounted from the front. Either screw or spring-loaded terminals with push-in technology are available.

Highlights

- Fail-safe disconnection of motors up to 3 HP
- Problem-free combination of fail-safe motor starters and safety relays
- End-to-end system, simple setup using device connectors
- Ergonomic enclosure

Note:

For SIRIUS 3SK safety relays, see page 13/133. Limit Switches and Safety.

General data

Article No. scheme

Product versions		Article	numb	er				
Product function	Direct-on-line starters	3RM10	0 🗆	1 – E] AA		4	
	Failsafe direct-on-line starters	3RM11	0 □	1 – C	J AA		4	with ATEX certification and safety-related shutdown
	Reversing starters	3RM12	0 □	1 – C	J AA		4	
	Failsafe reversing starters	3RM13	0 🗆	1 – C] AA	\ □	4	with ATEX certification and safety-related shutdown
Wide setting range for	0.1 0.5 A		1					
electronic overload	0.4 2.0 A		2					For motor standard output up to 3/4 HP ¹⁾
release	1.6 7.0 A (UL/CSA 6.1A max	x rated)	7					For motor standard output up to 3 HP ¹⁾
Connection method	Screw terminals			1				
	Spring-loaded terminals (push-in)			2	!			
	Mixed connection method			3	1			Spring-loaded terminals (push-in)
Rated control supply	24 V DC					0		
voltage U_s	110 230 V AC; 110 V DC					1		
Example		3RM13	0 1	- 2	AA	0	4	

Standard three-phase motor; the actual startup characteristics of the motor as well as its rated data are important factors here.

Note:

The article number scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

Product advantages

- Less space required in the control cabinet (20 to 80%) thanks to high functional density, which also means reduced wiring and testing
- Greater endurance and reduced heat losses thanks to hybrid technology
- Lower costs for stock keeping and configuration as a result of the wide setting range of the electronic overload release (up to 1:5)
- Fast wiring without tools for rigid conductors or conductors equipped with end sleeves thanks to spring-loaded terminals (push-in)
- Safety-related shutdown in accordance with SIL 3/PL e by shutting down the control supply voltage without additional devices in the main circuit
- The motor starters can be ideally combined with 3SK safety relays for safety-related shutdown (see Section 13 Limit Switches and Safety.
- Motor status feedback to the higher-level control system in the case of 3RM10 and 3RM12 motor starters in the 24 V DC version
- Virtually error-free wiring on the mains connection side and reduction in short-circuit protective devices by means of 3RM19 infeed system
- ATEX certification of the overload protection of the 3RM1
 Failsafe motor starters: "Increased safety" type of protection
 EEx e according to ATEX directive 2014/34/EU
- The 3RM1 motor starters can be used with highly energyefficient IE3/IE4 motors. In this regard, please observe the information on dimensioning and configuring, see Application Manual.

Standards and approvals

- IEC/EN 60947-4-2
- UL 60947-4-2
- CSA
- ATEX
- IEC 61508-1: SIL 3
- ISO 13849: PL e
- · CCC approval for China

General data

Technical specifications

More information	
Industry Mall, see www.siemens.com/product?3RM1	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16311/faq
Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/66295730	

Article number			3RM10, 3RM12	3RM11, 3RM13
General technical specifications:				
Dimensions (W x H x D)		mm	22.5 x 100 x 141.6	
Ambient temperature • During operation • During storage • During transport		°C °C °C	-25 +60 -40 +70 -40 +70	
Installation altitude at height above sea level, maximum		m	4 000	2 000
Shock resistance			6 g / 11 ms	
Vibration resistance			1 6 Hz, 15 mm; 20 m/s ² , 50	0 Hz
Degree of protection			IP20	
Mounting position	1001_00468		Vertical, horizontal, standing	(consider derating)

Article number		3RM1.01	3RM1.02	3RM1.07
Main circuit:				
Operational voltage, rated value, maximum	V	400		
Operating frequency	Hz	50/60		
Operational current at AC-53a at 400 V at an ambient temperature of 40 °C	Α	0.5	2	6.1
Minimum load [% of IM]	%	20		
Adjustable current response value of the inverse-time delayed overload release	Α	0.1 0.5	0.4 2	1.6 7

Article number		3RM1.0AA04	3RM1.0AA14
Control circuit:			
Type of voltage of the control supply voltage		DC	AC/DC
Control supply voltage			
• At DC	V	24	110
At AC at 50 Hz	V		110 230
Frequency of the control supply voltage	Hz		50/60

General data

Туре		3RM1.01AA.4	3RM1.03AA.4	3RM1.02AA.4
Connections/terminals:				
Type of electrical connection for main circuit (1 or 2 conductors can be connected)		Screw termin	als	○ Spring-loaded terminals (push-in)
Connectable conductor cross-section for main contacts Solid Finely stranded With end sleeve		1 x (0.5 4), 2 x (0 1 x (0.5 4), 2 x (0	,	1 x (0.5 4) 1 x (0.5 2.5)
- Without end sleeve	mm ²	4), 2 x (0	1.5 1.5)	1 x (0.5 2.5) 1 x (0.5 4)
Type of electrical connection for auxiliary and control circuit (1 or 2 conductors can be connected)		Screw terminals		led terminals
Type of connectable conductor cross-sections for auxiliary contacts • Solid	mm²	1 x (0.5 2.5), 2 x (1.0 1.5)	1 x (0.5 1.5), 2	x (0.5 1.5)
Finely strandedWith end sleeve	mm²	1 x (0.5 2.5), 2 x (0.5 1)	1 x (0.5 1.0), 2	x (0.5 1.0)
- Without end sleeve	$\mathrm{mm^2}$		1 x (0.5 1.5), 2	x (0.5 1.5)
Type of connectable conductor cross-sections for AWG cables • For main contacts • For auxiliary contacts		1 x (20 12), 2 x (2 1 x (20 14), 2 x (18 16)		

Accessories

More information

Equipment Manual, see

https://support.industry.siemens.com/cs/ww/en/view/66295730

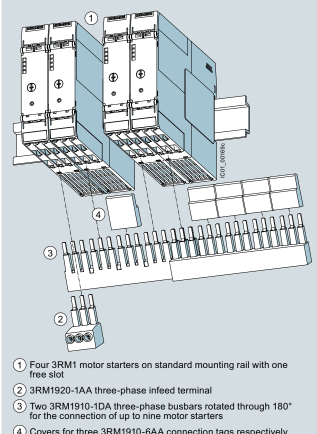
Three-phase infeed system (3RM19 three-phase busbar

The system permits an easy, time-saving and safe means of feeding two or more 3RM1 motor starters. It can be used only with motor starters with screw terminals and in combination with 8US1716-0RK00 adapters for mounting rails in the main circuit.

The maximum summation current must not exceed 25 A. The primary infeed is connected via a three-phase infeed terminal.

The busbars are available in three lengths, for two, three or five motor starters. More than five devices can be connected by clamping the connection tags of a second busbar rotated by

The three-phase busbars are finger-safe but empty connection tags must be fitted with covers.



(4) Covers for three 3RM1910-6AA connection tags respectively for unused slots

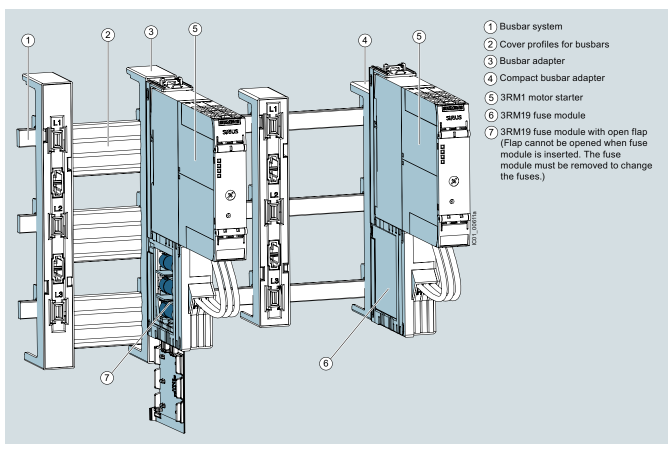
3RM19 infeed system with three-phase infeed terminal: In the above example, two three-phase busbars (5-pole busbars) rotated through 180° allow up to nine 3RM1 motor starters to be connected. Contact with the unused connection tags in unoccupied positions is prevented safely by the covers.

General data

Fuse module for the use of 3RM1 motor starters on 8US busbar systems and mounting rails

The fuse module permits the very compact construction of a load feeder with a maximum width of 22.5 mm. The 3RM1 motor starter in combination with the integrated fuses for short-circuit protection can therefore be used on 8US busbar systems. Thanks to the range of different adapters, the fuse module can be used in all 60 mm busbar systems and also in compact busbar systems and on mounting rails. The interface to the adapter also permits a simple and secure replacement of the load feeder.

The fuse module can be combined with all 3RM1 motor starters. The easily replaceable fuses protect the connected motor and the cables.

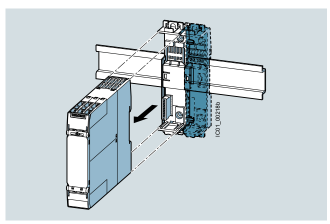


By means of the fuse module, 3RM1 motor starters can be used in busbar systems and 8US compact busbar systems, as well as on mounting rails

General data

Device connectors for the control circuit

The device connectors for 3RM1 motor starters (24 V DC control supply voltage only) reduce the outlay for cabling by looping through the control supply voltage. The device connectors can be snapped onto a standard mounting rail or fixed to a level mounting panel using screws.



Device connector with 3RM1 motor starter

Using the device connectors exclusively for feeding in the control supply voltage

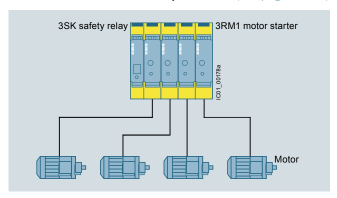
By using device connectors, a maximum of five motor starters can be supplied with 24 V DC control supply voltage. This requires the control supply voltage to be applied to the A1 and A2 terminals of only one motor starter.

Device daisy chain connectors can be used for gaps between two motor starters. Device termination connectors terminate a group.

Using the device connectors for safe group shutdown

In combination with the 3RM11 and 3RM13 fail-safe motor starters, the device connector can also be used for safety-related shutdown. For this application, groups of no more than five fail-safe motor starters can be connected using a device connector, and the group must be terminated with a termination connector. Removing the control voltage supply from the first motor starter will safely shut down the whole group.

Safe group shutdown can be implemented particularly easily in conjunction with 3SK safety relays. In this case, up to five motor starters can be directly connected to 3SK safety relays via the device connector and then safely shut down (see page 13/133).



Ideal connection: Combination of four SIRIUS 3RM1 Failsafe motor starters with SIRIUS 3SK safety relays

Electromechanical switching devices in series with hybrid motor starters

Switching an inductive load - in particular of motors < 1 HP with high inductance - with an electromechanical switching device (e.g. contactor) can cause high and steep voltage edges.

The resulting faults/damage can be prevented by first disconnecting with the hybrid motor starter or by using EMC suppression modules:

- For 3RT2916-1P. EMC suppression modules for direct mounting on the contactor, see Section 2 Contactors.
- For motor suppression modules that are fitted in the main circuit, (see page 6/11).

Note:

For more information, see

https://support.industry.siemens.com/cs/ww/en/view/109758696.

Selection and ordering data

More informati	on								
ndustry Mall, se	ee www.siemens.com/pro	duct?3RM1							
	Operational power	Adjustable current	Control	supply voltage	SD	Article No.	Price	PU	PS
	for three-phase	response value of the	Control	supply voltage	OD	Alticle No.	per PU	(UNIT,	1
	motor at 380 V ¹⁾	inverse-time delayed overload release	At DC	At AC at 50 Hz				SET, M)	
	HP	A	V	V	d				
Direct-on-lin	e starters								
All and		0.1 0.5	24		2	3RM1001-□AA04		1	1 u
	3/4	0.4 2	24		2	3RM1002-□AA04		1	1 u
	3	1.6 6.1	24		2	3RM1007-□AA04		1	1 u
		0.1 0.5	110	110 230	2	3RM1001-□AA14		1	1 u
	3/4	0.4 2	110	110 230	2	3RM1002-□AA14		1	1 u
	3	1.6 6.1	110	110 230	2	3RM1007-□AA14		1	1 u
Mar.									
BRM1001-1AA0)4								
Reversing st	arters								
		0.1 0.5	24		2	3RM1201-□AA04		1	1 u
All In	3/4	0.4 2	24		2	3RM1202-□AA04		1	1 u
MI	3	1.6 6.1	24		2	3RM1207-□AA04		1	1 u
		0.1 0.5	110	110 230	2	3RM1201-□AA14		1	1 u
	3/4	0.4 2	110	110 230	2	3RM1202-□AA14		1	1 u
	3	1.6 6.1	110	110 230	2	3RM1207-□AA14		1	1 u
	O	1.0 0.1	110	110 200	_	OHMIZOT EARTY		'	ı u
Mari									
BRM1201-1AA0)4								
	ct-on-line starters								
-		0.1 0.5	24		2	3RM1101-□AA04		1	1 u
ALIE TO SERVICE STATE OF THE PARTY OF THE PA	3/4	0.4 2	24		2	3RM1102-□AA04		1	1 u
M	3	1.6 6.1	24		2	3RM1107-□AA04		1	1 u
		0.1 0.5	110	110 230	2	3RM1101-□AA14		1	1 u
	3/4	0.4 2	110	110 230	2	3RM1102-□AA14		1	1 u
	3	1.6 6.1	110	110 230	2	3RM1107-□AA14		1	1 u
	-				_			•	
Total Control									
RM1101-1AA0)4								
ailsafe reve	rsing starters								
		0.1 0.5	24		2	3RM1301-□AA04		1	1 u
All Inches	3/4	0.4 2	24		2	3RM1302-□AA04		1	1 u
	3	1.6 6.1	24		2	3RM1307-□AA04		1	1 u
		0.1 0.5	110	110 230	2	3RM1301-□AA14		1	1 u
1 (5	3/4	0.4 2	110	110 230	2	3RM1302-□AA14		1	1 u
	3	1.6 6.1	110	110 230	2	3RM1307-□AA14		1	1 ι
	J	1.0 0.1	110	110 200	_	CHARLE CARLE		į.	1 0
RM1301-1AA0	14								
	cal connection								
Abe or elective	our connection								

- Spring-loaded terminals (push-in) for main circuit, spring-loaded terminals (push-in) for control circuit
- Screw terminals for main circuit, spring-loaded terminals (push-in) for control circuit

¹⁾ The actual startup characteristics of the motor as well as its rated data are important factors here.

Accessories

	Product designation	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*
		d			
Three-phase infeed syst	em for 3RM1 with screw terminals				
3RM1920-1AA	Three-phase infeed terminals • For three-phase busbars	•	3RM1920-1AA	1	1 unit
N. e. a.	Three-phase busbars				
3RM1910-1AA	For 2 motor starters	•	3RM1910-1AA	1	1 unit
3RM1910-1BA	For 3 motor starters	>	3RM1910-1BA	1	1 unit
3RM1910-1DA	For 5 motor starters	>	3RM1910-1DA	1	1 unit
3RM1910-6AA	Covers For 3 connection tags of the three-phase busbars	>	3RM1910-6AA	1	10 units
Fuse modules for 3RM1	for use on busbars or mounting rails				-
-4ni	Fuse module with 3NW6007-1 fuse	2	3RM1932-1AB	1	1 unit
3RM1932-1AB	Fuse module without fuse ¹⁾	10	3RM1930-1AA	1	1 unit
Adapters	Adoptous for CO man bushou systems	F	01104046 04000		4 unit
W	Adapters for 60 mm busbar systems 22.5 mm x 200 mm x 41.5 mm Note: The adapter can be used on busbars with a width of 12 mm and a thickness of 5 mm or 10 mm.	5	8US1216-0AS00	1	1 unit
All I	Adapters for 60 mm compact busbar systems	5	8US1616-0AK02	1	1 unit
ម្ប ម្ប 8US1616-0AK02	22.5 mm x 160 mm x 41.5 mm Note: The adapter can be used on busbars with a width of 12 mm, 15 mm, 20 mm, 25 mm or 30 mm and a thickness of 5 mm or 10 mm.				
	es see Equipment Manual				

¹⁾ For details of alternative fuses, see Equipment Manual.

ccessories						
	Product designation	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d			JL1, IVI)	
Adapters		_				
[0] [0] 	Adapter for 35 mm DIN mounting rails 22.5 mm x 185 mm x 23.5 mm	5	8US1716-0RK00		1	1 uni
SUS1716-0RK00						
Cover profiles for hu	ahara					
Cover profiles for bu	12 mm x 5 mm x 1000 mm 40 mm or 60 mm center-to-center busbar clearance depending on busbar system	2	8US1922-2CA00		1	10 units
BUS1922-2CA00	15 mm x 5 mm x 1 000 mm 20 mm x 5 mm x 1 000 mm 25 mm x 5 mm x 1 000 mm 30 mm x 5 mm x 1 000 mm	2	8US1922-2AA00		1	10 units
BUS1922-2AA00	40 mm or 60 mm center-to-center busbar clearance depending on busbar system					
	12 mm x 10 mm x 1 000 mm 15 mm x 10 mm x 1 000 mm 20 mm x 10 mm x 1 000 mm 25 mm x 10 mm x 1 000 mm 30 mm x 10 mm x 1 000 mm 60 mm center-to-center busbar clearance	2	8US1922-2BA00		1	10 units
8US1922-2BA00						
Device connectors	Device connectors	2	3ZY1212-2EA00		1	1 unit
3ZY1212-2EA00	For 3RM1 motor starters, 24 V DC, 22.5 mm					1 01111
	Device daisy chain connectors For 3RM1 motor starters 24 V DC, 22.5 mm For gaps without motor starters in assemblies	2	3ZY1212-2AB00		1	1 unit
3ZY1212-2AB00	Device termination connectors For 3RM1 motor starters, 24 V DC, 22.5 mm	2	3ZY1212-2FA00		1	1 unit

³ZY1212-2FA0U

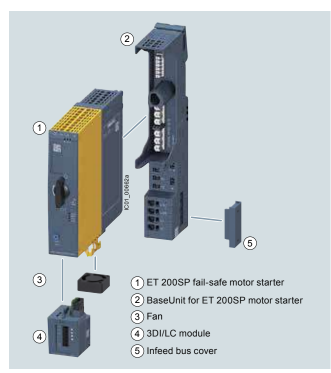
¹⁾ The cover profiles for busbars can be used for maintaining minimum spacing between the load feeders.

²⁾ For further accessories for the configuration of a busbar system, see Catalog LV 10.

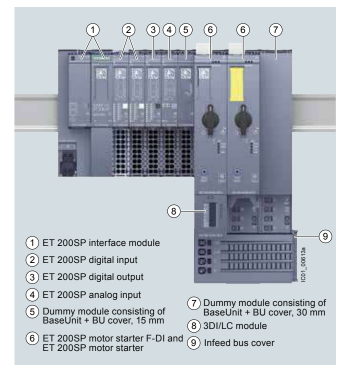
Accessories

	Product designation	SD	Article No. Pri per F	UNIT,	PS*
Removable termina	als	d		SET, M)	
Tieniovable termina	Terminal for main circuit, 2-pole				
			Screw terminals	D	
19	• Screw terminals,	2	3ZY1122-1BA00	1	6 units
E .	1 x 4 mm ²		Spring-loaded terminals	\sim	
			(push-in)	XX	
	 Spring-loaded terminals (push-in), 1 x 4 mm² 	2	3ZY1122-2BA00	1	6 units
3ZY1122-1BA00					
	Terminal for control circuit, 3-pole		Screw terminals		
	• Corour torreinala	0	•	D	Cupita
	Screw terminals, 1 x 2.5 mm²	2	3ZY1131-1BA00	1	6 units
3			Spring-loaded terminals (push-in)	<u> </u>	
	Spring-loaded terminals (push-in),	2	3ZY1131-2BA00	1	6 units
3ZY1131-1BA00	1 x 2.5 mm ²				
Further accessorie	s				
	Push-in lugs for wall mounting 2 lugs per device are required	2	3ZY1311-0AA00	1	10 units
	2 lugs per device are required				
3ZY1311-0AA00	Sealable covers, 22.5 mm	2	3ZY1321-2AA00	1	5 units
	For simple protection against unauthorized access		OZTIOZI ZAAGO		o unito
100					
3ZY1321-2AA00					
42	Coding pins for removable terminals For mechanical coding of the terminals	2	3ZY1440-1AA00	1	12 units
	To moonahoar ooding of the terminals				
3ZY1440-1AA00					
3211440-1AA00	Hinged cover				
	Replacement cover, without terminal labeling, 22.5 mm wide				
	Titanium gray	2	3ZY1450-1AB00	1	5 units
	• Yellow	2	3ZY1450-1BB00	1	5 units
3ZY1450-1AB00					
4 4	Motor suppression module				
_///	• Square	15	3RK1911-6EA00	1	1 unit
	• Round	15	3RK1911-6EB00	1	1 unit
5 5 C					
3RK1911-6EA00					
STILLIST I-OLAUU	Screwdrivers		Spring-loaded terminals	00	
	For all SIRIUS devices with spring-loaded terminals	2			
	Length approx. 200 mm, 3.0 mm x 0.5 mm,	2	3RA2908-1A	1	1 unit
3RA2908-1A	titanium gray/black, partially insulated				
	h				

Overview



Motor starter, BaseUnit, fan and 3DI/LC control module



3RK1308 motor starter in the ET 200SP I/O system

More information

Homepage, see www.siemens.com/ET200SP-motorstarter Industry Mall, see www.siemens.com/product?3RK1308 TIA Selection Tool, see www.siemens.com/TST

Further components in the ET 200SP I/O system:

- Catalog ST 70
- Industry Mall, see www.siemens.de/product?ET200SP

ET 200SP motor starters

ET 200SP is a scalable and extremely flexible modular I/O system with IP20 degree of protection.

As I/O modules, the ET 200SP motor starters are an integral part of this I/O system. They are switching and protection devices for single- and three-phase loads and are available as direct-on-line or reversing starters.

Basic functionality

All versions of the ET 200SP motor starter feature the following functionality:

- Fully pre-wired motor starters for switching and protecting any AC loads up to 7.5 HP from 48 V AC to 480 V AC
- Disconnection possible via fail-safe motor starters up to SIL 3 and PL e Cat. 4
- With self-assembling 32 A power bus, i.e. the load voltage is only fed in once for a group of motor starters
- All control supply voltages connected only once, i.e. when modules are added they are automatically connected to the next module
- Hot swapping is permissible
- Digital inputs can optionally be used via a 3DI/LC module
- Control of the motor starter from the control system and extensive diagnostics status via the cyclic process image
- Diagnostics capability for active monitoring of the switching and protection functions

The signal states in the process image of the motor starter

provide information about protective devices (short circuit or overload), the switching states of the motor starter, and

Starter Kit

system faults.

The 3RK1908-1SK00 Starter Kit is a favorably priced complete package for switching and monitoring motors in the ET 200SP system, see page 6/21.

It contains:

- a 3RK1308-0BC00-0CP0 reversing starter (0.9 to 3 A)
- a 3RK1908-0AP00-0AP0 BaseUnit with 500 V and 24 V AC/DC infeed
- an EMC distance module (consisting of 6ES7193-6BP00-0BA0 BaseUnit plus 6ES7133-6CV15-1AM0 BU cover 15 mm)

Use of fan

For motor starters with a 12 A rated current, the 3RW4928-8VB00 fan is included in the scope of supply.

This fan can also be ordered as an option for motor starters with lower rated currents, if the boundary conditions demand this. For information on the ambient conditions for the use of motor starters, see chapter "Product overview" in the Equipment Manual.

Introduction

Designing interference-free motor starters

For interference-free operation of the ET 200SP station in accordance with IEC 60947-4-2 standard, use a dummy module before the first motor starter. The dummy module consists of the 6ES7193-6BP00-0BA0 or 6ES7193-6BP00-0DA0 BaseUnit and the 6ES7133-6CV15-1AM0 BU cover 15 mm.

The 15 mm BU cover protects the plug contacts of the BaseUnit against dirt.

Electromechanical switching devices in series with hybrid motor starters

Switching an inductive load - in particular of motors <1 kW with high inductance - with an electromechanical switching device (e.g. contactor) can cause high and steep voltage edges.

The resulting faults/damage can be prevented by first disconnecting with the hybrid motor starter or by using EMC suppression modules:

- For 3RT2916-1P. EMC suppression modules for direct mounting on the contactor, see page 13/133.
- For motor suppression modules that are fitted in the main circuit, see page 16/21.

Note:

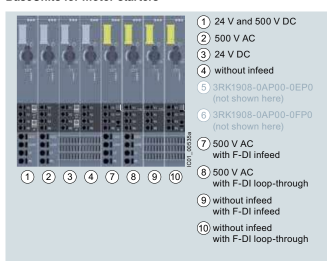
For more information, see https://support.industry.siemens.com/cs/ww/en/view/109758696

3DI/LC control module

This is a digital input module with three inputs for local motor starter functions such as "manual local control", "implementation of fast inputs" or "end position disconnection". For a list of all the functions permitted by the 3DI/LC module, see chapter "Overview of functions" in the Equipment Manual.

The module is plugged into the front of the motor starter from which it is supplied with a 24 V DC operating voltage.

BaseUnits for motor starters



View of the BaseUnit infeeds for the motor starters

BaseUnits are components for accommodating the ET 200SP I/O modules.

The self-assembling voltage buses integrated into the BaseUnits reduce wiring outlay to the single infeed (both of auxiliary and load voltage).

All modules following on the right are automatically supplied upon plugging the BaseUnits together, if BaseUnits are inserted with routing.

The rugged design and keyed connection technology enables use in harsh industrial conditions.

The BaseUnits are available with various infeeds for the motor starters.

General data

Article No. scheme

Product versions		Article number		
Motor starters		3RK1308 - 0	□ □ 0 0 - 0 C P 0	
Product function	Direct-on-line starters		A	For motor standard output 1/10 7-1/2 HP1)
	Reversing starters		В	For motor standard output 1/10 7-1/2 HP1)
	Fail-safe direct-on-line starters		С	For motor standard output 1/10 7-1/2 HP1)
	Fail-safe reversing starters		D	For motor standard output 1/10 7-1/2 HP1)
Current range	0.1 0.4 A		A	Maximum current-carrying capacity when starting 4 A
	0.3 1 A		В	Maximum current-carrying capacity when starting 10 A
	0.9 3 A		С	Maximum current-carrying capacity when starting 30 A
	2.8 9 A		D	Maximum current-carrying capacity when starting 90 A
	4 12 A		E	Including fan (3RW4928-8VB00), maximum current-carrying capacity when starting 100 A
Example		3RK1308 - 0	A D 0 0 - 0 C P 0	

¹⁾ For standard motors: Single- or three-phase asynchronous motors, single-phase AC motors, single-phase asynchronous motors, at 400 V AC and 500 V AC; the actual startup characteristics of the motor as well as its rated data are important factors here.

Product versions		Article number		
BaseUnit		3RK1908 - 0 A P 0 0 - 0	P 0	
BU infeed	24 V and 500 V AC	A	١	
	24 V DC	E	3	
	500 V AC	C	;	
	without infeed)	
	500 V AC		à	with F-DI infeed
	500 V AC	ŀ	i	with F-DI loop-through
	without infeed	J		with F-DI loop-through
	without infeed	K	ζ.	with F-DI infeed
Example		3RK1908 - 0 A P 0 0 - 0 A	P 0	

Note:

The article number schemes show an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

Product advantages

The ET 200SP motor starters offer a number of advantages:

- Fully integrated into the ET 200SP I/O system (including TIA Selection Tool and TIA Portal)
- High degree of flexibility when it comes to safety applications via SIMATIC F-CPU or SIRIUS 3SK safety relays up to SIL 3 and PL e Cat. 4.
- Simple, integrated current value transmission
- Extensive parameterization by means of TIA Portal
- Increase of plant availability through fast replacement of units (easy mounting and plug-in technology)
- Greater endurance and reduced heat losses thanks to hybrid technology
- Less space required in the control cabinet (20 to 80%) as a result of greater functional density (direct-on-line and reversing starters in same width)
- Extensive diagnostics and information for preventive maintenance
- Parameterizable inputs via 3DI/LC control module
- Less wiring and testing required as a result of integrating several functions into a single device
- Lower overheads for stock keeping and configuration as a result of the wide setting range of the electronic overload release (up to 1:3)

 The ET 200SP motor starters can be used with highly energy efficient IE3/IE4 motors, see Application Manual.

Take the current characteristics of the connected motor and motor starter into account when dimensioning. In addition to the rated current, the maximum permissible current range of the motor starter and the ratio of the rated current to the starting current of the motor are relevant.

For more information on IE3/IE4, see page 1/7.

• IEC/EN 60947-4-2

Standards and approvals

- UL 60947-4-2
- CSA
- ATEX
- IEC 61508-1: SIL 3
- ISO 13849: PL e
- · CCC approval for China

General data

Application

The ET 200SP motor starters are suitable for the following applications:

- · Switching and monitoring of
 - three-phase motors with overload and short-circuit protection (e.g. 400 V asynchronous motors for secondary drives in conveyor systems)
 - single-phase motors with overload and short-circuit protection (e.g. 230 V motors for pump applications)
 - Resistive loads by means of current value and diagnostics via the maintenance function (e.g. for heaters)
- Plant monitoring and energy management in conveyor systems:

By means of the phase asymmetry and zero current detection during current measurement, for example, drive belt monitoring and blocking monitoring are possible.

- Track switching and lifting table control in conveyor systems: Track switches can be implemented using the quick stop function and lifting table controls by means of the "immediate end position disconnection" function without any laborious programming.
- Safe isolation of the drive from main power supply: The isolating functions according to IEC 60947-1 offer protection against inadvertent activation during plant maintenance.

Motor starters in the process industry

For the ET 200SP motor starters, special BaseUnits are available that enable the device to be used in the ET 200SP HA I/O system, too. This is typically used in process engineering applications.

Technical specifications

More information Industry Mall, see www.siemens.com/product?3RK1308 Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/ps/21800/faq Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/109479973

ET 200SP motor starters

Article number		3RK1308- 0AA00-0CP0	3RK1308- 0AB00-0CP0	3RK1308- 0AC00-0CP0	3RK1308- 0AD00-0CP0	3RK1308- 0AE00-0CP0
		3RK1308- 0BA00-0CP0	3RK1308- 0BB00-0CP0	3RK1308- 0BC00-0CP0	3RK1308- 0BD00-0CP0	3RK1308- 0BE00-0CP0
Product category		Motor starters				
General technical specifications:						
Width x height x depth	mm	30 × 142 × 150				
Design of the switching contact		Hybrid				
Design of the motor protection		Electronic				
Installation altitude at height above sea level, maximum	m	4 000				
Mounting position		Vertical, horizont	al, flat (observe de	erating)		
Type of mounting		Can be plugged	into BaseUnit			
Ambient temperature • During operation • During transport • During storage	°C °C °C	-25 +60 -40 +70 -40 +70				
Relative humidity during operation	%	10 95				
Vibration resistance		15 mm up to 6 H	z; 2 g up to 500 H	Z		
Shock resistance		6 g / 11 ms				
Degree of protection		IP20				
Type of coordination		1				
Electrical data:						
Supply voltage at DC rated value	V	24				
Operational power for AC-53a at 440-480V rated value	HP	-	-	1-1/2	5	7-1/2
Operating frequency, rated value	Hz	50 60				
Adjustable current response value of the inverse-time delayed overload release	Α	0.1 0.4	0.3 1	0.9 3	2.8 9	4 12
Max. current carrying capacity at startup at 480V	A	3.2	8	24	72	72
Max. permissible voltage for protective separation between main and auxiliary circuit	V	500				
Insulation voltage, rated value	V	500				
Trip class		CLASS 5 and 10	adjustable			

General data

ET 200SP fail-safe motor starters

-						_		
Article number		3RK1308- 0CA00-0CP0 3RK1308- 0DA00-0CP0	3RK1308- 0CB00-0CP0 3RK1308- 0DB00-0CP0	3RK1308- 0CC00-0CP0 3RK1308- 0DC00-0CP0	3RK1308- 0CD00-0CP0 3RK1308- 0DD00-0CP0	3RK1308- 0CE00-0CP0 3RK1308- 0DE00-0CP0		
Product category		Motor starters						
General technical specifications:								
Width x height x depth	mm	30 × 142 × 150						
Design of the switch contact		Hybrid						
Design of the motor protection		Electronic						
Installation altitude at height above sea level, maximum	m	2 000						
Mounting position		Vertical, horizontal	l, flat (observe der	ating)				
Type of mounting		Can be plugged into BaseUnit						
During transportDuring storage	°C °C °C	-25 +60 -40 +70 -40 +70						
Relative humidity during operation	%	10 95						
Vibration resistance		15 mm up to 6 Hz	; 2 g up to 500 Hz					
Shock resistance		6 g / 11 ms						
Degree of protection		IP20						
Type of coordination		1						
Electrical data:								
Supply voltage at DC rated value	V	24						
Operational power for AC-53a at 440-480V, rated value	HP	-	-	1-1/2	5	7/12		
Operating frequency, rated value	Hz	50 60	_	_				
Adjustable current response value of the inverse-time delayed overload release	А	0.1 0.4	0.3 1	0.9 3	2.8 9	4 12		
Max. current carrying capacity at startup at 480V	Α	3.2	8	24	72	72		
Max. permissible voltage for protective separation between main and auxiliary circuit	V	500						
Insulation voltage, rated value	V	500						
Trip class		CLASS 5 and 10 a	adjustable					

General data

BaseUnits for motor starters

Article number	3RK1908- 0AP00-0AP0	3RK1908- 0AP00-0BP0	3RK1908- 0AP00-0CP0	3RK1908- 0AP00-0DP0	3RK1908- 0AP00-0GP0	3RK1908- 0AP00-0HP0	3RK1908- 0AP00-0JP0	3RK1908- 0AP00-0KP0
Product designation	BaseUnit							
General technical specifications:								
Width x height x depth mm	30 × 215 × 75							
Ambient temperature • During operation °C • During transport °C • During storage °C	-25 +60 -40 +70 -40 +70							
Degree of protection	IP20							
Touch protection against electric shock	Finger-safe							
Connections/terminals:								
Type of connectable conductor cross-sections								
At the inputs for supply voltage Solid Finely stranded with end sleeve Finely stranded without end sleeve Solid for AWG cables	1 x 0.5 2.5 m 1 x 0.5 2.5 m 1 x 0.5 2.5 m 1 x 20 12	m ²	 					
 For infeed Solid Finely stranded with end sleeve Finely stranded without end sleeve Solid for AWG cables 	1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 18 10		1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 1 10		1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 1 6 mm ² 1 x 18 10		II 	
 For load-side outgoing feeder Solid Finely stranded with end sleeve Finely stranded without end sleeve Solid for AWG cables 	1 x 0.5 2.5 m 1 x 0.5 2.5 m 1 x 0.5 2.5 m 1 x 20 12	m ²						
Type of electrical connection for auxiliary and control circuits	Spring-loaded t	erminals (push	n-in)					
Miscellaneous:								
Type of screwdriver tip	Slotted							
Size of screwdriver tip	Standard screw	driver 0.6 mm	x 3.5 mm					

General data

3DI/LC control module

Article number	3RK1908-1AA00-0BP0
Product designation	3DI/LC control module
General technical specifications:	
Width x height x depth mr	
Type of product	Accessories
Number of digital inputs	4
Installation altitude at height above sea level, maximum	2 000
Mounting position	Vertical, horizontal, flat
Type of mounting	Can be plugged onto motor starter
Ambient temperature • During operation • During transport • During storage °C	-25 +60 -40 +70 -40 +70
Connections/terminals:	
Connectable conductor cross-section for auxiliary contacts • Solid or stranded • Finely stranded with end sleeve • Finely stranded without end sleeve mr	0.25 1.5
AWG number as coded connectable conductor cross-section	24 16
Type of electrical connection for auxiliary and control circuits	Spring-loaded terminals (push-in)
Electrical data:	
Type of voltage of the control supply voltage	DC
Control supply voltage at DC rated value V	20.4 28.8
Miscellaneous:	
Type of screwdriver tip	Slotted
Size of screwdriver tip	Standard screwdriver 0.6 mm x 3.5 mm

Selection and ordering data IE3/IE4 ready

ng data						
Adjustable current response value of the inverse-time delayed overload release	Max. current carrying capacity at startup at 480V	SD	Article No.			PS*
A	A	d				
Direct-on-line starters						
0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	3.2 8 24 72 72	NEW 2 2 2 2 2 2 2	3RK1308-0AA00-0CP0 3RK1308-0AB00-0CP0 3RK1308-0AC00-0CP0 3RK1308-0AD00-0CP0 3RK1308-0AE00-0CP0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit
Reversing starters						
0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	3.2 8 24 72 72	NEW 2 2 2 2 2 2 2	3RK1308-0BA00-0CP0 3RK1308-0BB00-0CP0 3RK1308-0BC00-0CP0 3RK1308-0BD00-0CP0 3RK1308-0BE00-0CP0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit
Fail-safe direct-on-line st	arters					
0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	3.2 8 24 72 72	N=W 2 2 2 2 2 2	3RK1308-0CA00-0CP0 3RK1308-0CB00-0CP0 3RK1308-0CC00-0CP0 3RK1308-0CD00-0CP0 3RK1308-0CE00-0CP0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit
<u>~</u>	rs					
0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	3.2 8 24 72 72	NEW 2 2 2 2 2 2 2 2	3RK1308-0DA00-0CP0 3RK1308-0DB00-0CP0 3RK1308-0DC00-0CP0 3RK1308-0DD00-0CP0 3RK1308-0DE00-0CP0		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit
	Adjustable current response value of the inverse-time delayed overload release A Direct-on-line starters 0.1 0.4 0.3 1 0.9 3 2.8 9 4 12 Reversing starters 0.1 0.4 0.3 1 0.9 3 2.8 9 4 12 Fail-safe direct-on-line starters 0.1 0.4 0.3 1 0.9 3 2.8 9 4 12 Fail-safe reversing starter 0.1 0.4 0.3 1 0.9 3 2.8 9 4 12	Adjustable current response value of the inverse-time delayed overload release at 480V A A Direct-on-line starters 0.1 0.4 3.2 0.3 1 8 0.9 3 24 4 12 72 Fail-safe direct-on-line starters 0.1 0.4 3.2 0.3 1 8 0.9 3 24 2.8 9 72 4 12 72 Fail-safe reversing starters 0.1 0.4 3.2 0.3 1 8 0.9 3 24 0.9 3 24 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.1 0.4 3.2 0.9 3 24	Adjustable current response value of the inverse-time delayed overload release A	Adjustable current response value of the inverse-time delayed overload release A	Adjustable current response value of the inverse-lime delayed overload release A A Direct-on-line starters 0.1 0.4	Adjustable current response value of the inverse-time delayed overload release value of the inverse overload release value overloa

Base units and control module

	Type of product	Operational voltage of the AC	Supply voltage of the DC infeed	SD	Push-in terminals		PU (UNIT, SET, M)	PS*
		infeed	iiileed		Article No.	Price per PU		
		V	V	d				
BaseUnits ¹⁾								
A11	For motor starters				-			
	 with AC/DC infeed 	500	24	2	3RK1908-0AP00-0AP0		1	1 unit
	 with DC infeed 		24	2	3RK1908-0AP00-0BP0		1	1 unit
1	 with AC infeed 	500		2	3RK1908-0AP00-0CP0		1	1 unit
1	 without infeed 			2	3RK1908-0AP00-0DP0		1	1 unit
1	For fail-safe motor star	ters NEW						<u>.</u>
3RK1908-0AP00-0AP0	 with AC infeed, with F-DI infeed for fail-safe motor starters 	500		2	3RK1908-0AP00-0GP0		1	1 unit
	 with AC infeed, with F-DI loop-through for fail-safe motor starters 	500		2	3RK1908-0AP00-0HP0		1	1 unit
	 without AC/DC infeed, with F-DI loop-through for fail-safe motor starters 			2	3RK1908-0AP00-0JP0		1	1 unit
	 without AC/DC infeed, with F-DI infeed for fail-safe motor starters 			2	3RK1908-0AP00-0KP0		1	1 unit
	Type of product	Supply voltage at DC rated value	Loop through the potential group from the left	SD	Push-in terminals Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		V		d		perro		
BaseUnits								
A .	For dummy modules							
	dark, looping through the potential group	24	Yes	1	6ES7193-6BP00-0BA0		1	1 unit
	light, opening a new potential group	24	No	1	6ES7193-6BP00-0DA0		1	1 unit
6ES7193-6BP00-0BA0								
	Control supply voltage at DC rated value	Product function Local control	Digital inputs	SD	Push-in terminals Article No.	Price	PU (UNIT, SET, M)	PS*
			arameterizable			per PU		
	V			d				
3DI/LC control modu								
	20.4 28.8	Yes Y	es	2	3RK1908-1AA00-0BP0		1	1 unit

3RK1908-1AA00-0BP0

Accessories

	Product designation	Type of product	SD	Article No. Price	PU (UNIT,	PS*
Accessories			d	per PL	SÈT, M)	
6ES7133-6CV15-1AM0	BU cover 15 mm	for BaseUnits Type A0 or A1	1	6ES7133-6CV15-1AM0	1	5 units
3RK1908-1CA00-0BP0	BU cover 30 mm	For protection of empty slots, 30 mm	2	3RK1908-1CA00-0BP0	1	1 unit
3RK1908-1DA00-2BP0	Infeed bus cover (1 bag containing 10 covers)	For ET 200SP	2	3RK1908-1DA00-2BP0	1	1 unit
3RK1908-1EA00-1BP0	Mechanical bracket (1 bag containing 5 mechanical brackets)	Mechanical, for ET 200SP	2	3RK1908-1EA00-1BP0	1	1 unit
3RW4928-8VB00	Fan	Can be used for 3RK1308	•	3RW4928-8VB00	1	1 unit
3RK1911-6EA00	Motor suppression modul • Square	le	15	3RK1911-6EA00	1	1 unit
	• Round		15	3RK1911-6EB00	1	1 unit
3RK1911-6EB00 3RK1908-1SK00	Starter Kit Naw	consists of 3RK1308-0BC00-0CP0 reversing starter (0.9 3 A), 3RK1908-0AP00-0AP0 BaseUnit with 500 V and 24 V AC/DC infeed, and EMC distance module (consisting of 6ES7193-6BP00-0BA0 BaseUnit plus 6ES7133-6CV15-1AM0 BU cover 15 mm)	5	3RK1908-1SK00	1	1 unit

For Use in the Field, High Degree of Protection

Introduction

Overview

Flexible and cost-efficient distributed starter solutions

Be it their high degree of protection, compact design or integrated multifunctionality – our motor starters and soft starters for use in the field are ideal for realizing distributed drive solutions. The modular concepts, distributed power supply and integrated safety technology of our portfolio for a high degree of protection consistently supports current trends in drive technology.





3RK1304 3RK1315

Motor starters in the SIMATIC ET 200pro I/O system up to 10 HP			Туре	Page
Standard motor starters 3RK1304 6/28 High Feature motor starters 3RK1304 6/29 ET 200pro isolator modules • With switch disconnector function for safe disconnection 3RK1304 6/30 Safety modules local • Isolator module, 400 V disconnecting module 3RK1304 6/31 Safety modules PROFIsafe • F-Switch PROFIsafe 6ES7148 6/34 Accessories for ET 200pro motor starters • Incoming power supply, power loop-through connection on the field device, motor cable, power bus with power terminal connectors 3RK19 6/35 ET 200pro – interface modules • For communication with PROFIBUS, PROFINET and IWLAN 6ES71 ST 70 ET 200pro – CPUs • Standard CPUs, fail-safe CPUs 6ES71 ST 70 ET 200pro – I/O modules • Digital/analog expansion modules, fail-safe expansion modules, power modules, power modules, ET 200pro pneumatic interfaces 6ES71 ST 70 ET 200pro FC-2 frequency converters • Stabilized power supplies 6ES7148 ST 70 ET 200pro FC-2 frequency converters • Modules for EtherNet/IP 7NX:EIP ST 70 SIRIUS M200D motor starters 9 Modules for EtherNet/IP 3RK1315 6/47 </td <td>ET 200pro motor starters</td> <td></td> <td></td> <td></td>	ET 200pro motor starters			
High Feature motor starters 38K1304 6/29 ET 200pro isolator modules • With switch disconnector function for safe disconnection 38K1304 6/30 Safety modules local • Isolator module, 400 V disconnecting module 38K1304 6/30 Safety modules PROFIsate • F-Switch PROFIsate • F-Switch PROFIsate 6ES7148 6/34 Accessories for ET 200pro motor starters • Incoming power supply, power loop-through connection on the field device, motor cable, power bus with power terminal connectors 38K19 6/35 ET 200pro - CPUs • Standard CPUs, fail-safe CPUs • ES71 ST 70 ET 200pro - V/O modules • Digital/analog expansion modules, fail-safe expansion modules, fees71 ST 70 ET 200pro PS • Stabilized power supplies 6ES7148 ST 70 ET 200pro PC-2 frequency converters • Stabilized power supplies 6ES7148 ST 70 ET 200pro add-on products • Modules for EtherNet/IP ZNX:EIP ST 70 SIRIUS M200D motor starters 38K1315 6/47 M200D AS-i Basic motor starters 38K1325 6/48 M200D AS-i Basic motor starters 38K1325 6/48 M200D communication modules for PROFIBUS 4 Notor control with I/O communication 38K1902 6/65 M200D Communication modules for PROFIBUS 4 Notor control with PROFIBUS 38K1902 6/65 Motor control with PROFIBUS 38K1902 6/66 Motor control with PROFIBUS 4/66 Motor control with PROFIBUS 4/66 Motor control with PROFIBUS 4/66	Motor starters in the SIMATIC ET 200pro I/O s	ystem up to 10 HP		
ET 200pro isolator modules 4 With switch disconnector function for safe disconnection 5 Safety modules local 5 Isolator module, 400 V disconnecting module 6 Isolator module, 400 V disconnecting module 6 Isolator module, 400 V disconnecting module 6 Isolator modules PROFIsafe 6 Isolator module, 400 V disconnecting module 6 Isolator modules PROFIsafe 6 Isolator module, 400 V disconnecting module 6 Isolator modules PROFIsafe 6 Isolator modules Profits PROFIsafe 6 Isolator modules PROFISAfe 7 Isolator PROFISAfe 8 Isolator Modules PROFISAfe 8 Isolator Modules PROFISAfe 9 Isolator Modules PROFISAfe 1 Isolator PR	Standard motor starters		3RK1304	6/28
Safety modules local • Isolator module, 400 V disconnecting module 3RK1304 6/31 Safety modules PROFIsafe • F-Switch PROFIsafe 6ES7148 6/34 Accessories for ET 200pro motor starters • Incoming power supply, power loop-through connection on the field device, motor cable, power bus with power terminal connectors 3RK19 6/35 ET 200pro – interface modules • For communication with PROFIBUS, PROFINET and IWLAN 6ES71 ST 70 ET 200pro – CPUs • Standard CPUs, fail-safe CPUs 6ES71 ST 70 ET 200pro – I/O modules • Digital/analog expansion modules, fail-safe expansion modules, power modules, power modules, expression modules, power power modules, expression modules, power power modules, expression modules, power power po	High Feature motor starters		3RK1304	6/29
Safety modules PROFIsafe	ET 200pro isolator modules	With switch disconnector function for safe disconnection	3RK1304	6/30
Accessories for ET 200pro motor starters Incoming power supply, power loop-through connection on the field device, motor cable, power bus with power terminal connectors ET 200pro – interface modules For communication with PROFIBUS, PROFINET and IWLAN EET 200pro – I/O modules Standard CPUs, fail-safe CPUs ET 200pro – I/O modules Digital/analog expansion modules, fail-safe expansion modules, eES71 ET 200pro PS ET 200pro PS ET 200pro PC-2 frequency converters ET 200pro add-on products Modules for EtherNet/IP SIRIUS M200D motor starters Distributed motor starters up to 10 HP M200D AS-i Basic motor starters M200D communication modules for PROFIBUS M200D communication modules for PROFINET M200D motor starter modules Accessories Incoming power supply, motor cable, power bus with power terminal connectors M200D communication modules for PROFINET Motor control with I/O communication Motor control with PROFIBUS	Safety modules local	• Isolator module, 400 V disconnecting module	3RK1304	6/31
motor cable, power bus with power terminal connectors ET 200pro – interface modules For communication with PROFIBUS, PROFINET and IWLAN 6ES71 ST 70 ET 200pro – CPUs • Standard CPUs, fail-safe CPUs 6ES71 ST 70 ET 200pro – I/O modules • Digital/analog expansion modules, fail-safe expansion modules, power modules, ET 200pro pneumatic interfaces ET 200pro PS • Stabilized power supplies 6ES7148 ST 70 ET 200pro PC-2 frequency converters ET 200pro add-on products • Modules for EtherNet/IP SIRIUS M200D motor starters Distributed motor starters Distributed motor starters up to 10 HP M200D AS-i Basic motor starters M200D AS-i Basic motor starters M200D AS-i Standard motor starters M200D communication modules for PROFIBUS M200D communication modules for PROFIBUS M200D communication modules for PROFIBUS M200D motor starter modules M200D motor starter modules M200D motor starters M200D communication modules for PROFIBUS M200D communication modules for PROFIBUS M200D communication modules for PROFIBUS M200D motor starter modules M200D motor starter modules M200D motor starter modules M200D communication modules for PROFIBUS M200D communication modules for PROFIBUS M200D communication modules for PROFIBUS M200D motor starter modules M200D motor starter modules M200D motor starter modules M200D communication modules for PROFIBUS M200D motor starter modules M200D motor starter modules M200D motor starter modules for PROFIBUS M200D communication modules for PROFIBUS M200D motor starter modules M200D motor starter modules M200D motor starter modules for PROFIBUS M200D motor starters M200D motor star	Safety modules PROFIsafe	• F-Switch PROFIsafe	6ES7148	6/34
Standard CPUs, fail-safe CPUs Standard CPUs, fail-safe CPUs Standard CPUs, fail-safe expansion modules, power modules, ET 200pro PS Stabilized power supplies Stabilized expansion modules for PROFIBUS Stabilized power supplies Stabilized expansion modules for PROFIBUS Stabilized expansion modules for PROFIBUS Stabilized	Accessories for ET 200pro motor starters		3RK19	6/35
ET 200pro – I/O modules • Digital/analog expansion modules, fail-safe expansion modules, power modules, ET 200pro pneumatic interfaces • Stabilized power supplies • Stabilized power supplies • Stabilized power supplies • Stabilized power supplies • Modules for EtherNet/IP SIRUS M200D motor starters Distributed motor starters up to 10 HP M200D AS-i Basic motor starters M200D AS-i Standard motor starters M200D communication modules for PROFIBUS M200D communication modules for PROFIBUS M200D motor starter modules for PROFINET M200D motor starter modules M200D motor starter modules Accessories • Incoming power supply, motor cable, power bus with power terminal connectors * MR1902 * Motor control with I/O communication * Motor control with PROFIBUS * Motor control wit	ET 200pro – interface modules	 For communication with PROFIBUS, PROFINET and IWLAN 	6ES71	ST 70
ET 200pro PS Stabilized power supplies ST 70 ET 200pro FC-2 frequency converters ET 200pro add-on products The Modules for EtherNet/IP SIRIUS M200D motor starters Distributed motor starters up to 10 HP M200D AS-i Basic motor starters M200D AS-i Standard motor starters M200D communication modules for PROFIBUS M200D communication modules for PROFINET M200D motor starter modules M200D motor starter modules M200D communication modules for PROFINET M200D motor starter modules M200D motor starter M200D	ET 200pro – CPUs	Standard CPUs, fail-safe CPUs	6ES71	ST 70
ET 200pro FC-2 frequency converters FT 200pro add-on products Modules for EtherNet/IP SIRIUS M200D motor starters Distributed motor starters up to 10 HP M200D AS-i Basic motor starters M200D AS-i Standard motor starters M200D communication modules for PROFIBUS M200D communication modules for PROFIBUS M200D communication modules for PROFINET M200D motor starter modules M200D motor starter M200D	ET 200pro – I/O modules		6ES71	ST 70
ET 200pro add-on products SIRIUS M200D motor starters Distributed motor starters up to 10 HP M200D AS-i Basic motor starters M200D AS-i Standard motor starters M200D communication modules for PROFIBUS M200D communication modules for PROFINET M200D motor starter modules M200D motor starter modules M200D communication modules for PROFINET M200D motor starter modules M200D motor sta	ET 200pro PS	Stabilized power supplies	6ES7148	ST 70
SIRIUS M200D motor starters Distributed motor starters up to 10 HP M200D AS-i Basic motor starters 3RK1315 6/47 M200D AS-i Standard motor starters 3RK1325 6/48 M200D communication modules for PROFIBUS 3RK1305 6/55 M200D communication modules for PROFINET 3RK1335 6/55 M200D motor starter modules 3RK1395 6/55 Accessories • Incoming power supply, motor cable, power bus with power terminal connectors 3RK1911 6/59 • Motor control with I/O communication 3RK1902 6/61 • Motor control with PROFIBUS 3RK1902 6/62 • Motor control with PROFINET 3RK1902 6/65 Hybrid fieldbus connections	ET 200pro FC-2 frequency converters		6SL35	D 31.2
Distributed motor starters up to 10 HP M200D AS-i Basic motor starters 3RK1315 6/47 M200D AS-i Standard motor starters 3RK1325 6/48 M200D communication modules for PROFIBUS 3RK1305 6/55 M200D communication modules for PROFINET 3RK1335 6/55 M200D motor starter modules 3RK1395 6/55 Accessories • Incoming power supply, motor cable, power bus with power terminal connectors 3RK1995 6/59 • Motor control with I/O communication 3RK1902 6/61 • Motor control with PROFIBUS 3RK1902 6/62 • Motor control with PROFIBUS 3RK1902 6/65 Hybrid fieldbus connections 4RK1902 6/65	ET 200pro add-on products	Modules for EtherNet/IP	ZNX:EIP	ST 70
M200D AS-i Basic motor starters 3RK1315 6/47 M200D AS-i Standard motor starters 3RK1325 6/48 M200D communication modules for PROFIBUS 3RK1305 6/55 M200D communication modules for PROFINET 3RK1335 6/55 M200D motor starter modules 3RK1395 6/55 Accessories • Incoming power supply, motor cable, power bus with power terminal connectors 3RK191 6/59 • Motor control with I/O communication 3RK1902 6/61 • Motor control with PROFIBUS 3RK1902 6/62 • Motor control with PROFIBUS 3RK1902 6/65 • Mybrid fieldbus connections 4RK1902 6/65	SIRIUS M200D motor starters			
M200D AS-i Standard motor starters 3RK1325 6/48 M200D communication modules for PROFIBUS 3RK1305 6/55 M200D communication modules for PROFINET 3RK1335 6/55 M200D motor starter modules 3RK1395 6/55 Accessories • Incoming power supply, motor cable, power bus with power terminal connectors 3RK191 6/59 • Motor control with I/O communication 3RK1902 6/61 • Motor control with PROFIBUS 3RK1902 6/64 • Motor control with PROFINET 3RK1902 6/65 Hybrid fieldbus connections	Distributed motor starters up to 10 HP			
M200D communication modules for PROFIBUS 3RK1305 6/55 M200D communication modules for PROFINET 3RK1335 6/55 M200D motor starter modules 3RK1395 6/55 Accessories • Incoming power supply, motor cable, power bus with power terminal connectors 3RK1911 6/59 • Motor control with I/O communication 3RK1902 6/61 • Motor control with PROFIBUS 3RK1902 6/62 • Motor control with PROFINET 3RK1902 6/65 Hybrid fieldbus connections	M200D AS-i Basic motor starters		3RK1315	6/47
M200D communication modules for PROFINET 3RK1335 6/55 M200D motor starter modules 3RK1395 6/55 Accessories • Incoming power supply, motor cable, power bus with power terminal connectors 3RK1911 6/59 • Motor control with I/O communication 3RK1902 6/61 • Motor control with PROFIBUS 3RK1902 6/62 • Motor control with PROFINET 3RK1902 6/65 Hybrid fieldbus connections	M200D AS-i Standard motor starters		3RK1325	6/48
M200D motor starter modules Accessories • Incoming power supply, motor cable, power bus with power terminal connectors 3RK1911 6/59 • Motor control with I/O communication 3RK1902 6/61 • Motor control with AS-i communication 3RK1902 6/62 • Motor control with PROFIBUS 3RK1902 6/64 • Motor control with PROFINET 3RK1902 6/65 Hybrid fieldbus connections	M200D communication modules for PROFIBUS		3RK1305	6/55
Accessories • Incoming power supply, motor cable, power bus with power terminal connectors 3RK1911 6/59 • Motor control with I/O communication 3RK1902 6/61 • Motor control with AS-i communication 3RK1902 6/62 • Motor control with PROFIBUS 3RK1902 6/64 • Motor control with PROFINET 3RK1902 6/65 Hybrid fieldbus connections	M200D communication modules for PROFINET		3RK1335	6/55
• Motor control with I/O communication 3RK1902 6/61 • Motor control with AS-i communication 3RK1902 6/62 • Motor control with PROFIBUS 3RK1902 6/64 • Motor control with PROFINET 3RK1902 6/65 Hybrid fieldbus connections	M200D motor starter modules		3RK1395	6/55
Motor control with AS-i communication ARK1902 Motor control with PROFIBUS Motor control with PROFINET ARK1902 Motor control with PROFINET	Accessories	• Incoming power supply, motor cable, power bus with power terminal connectors	3RK1911	6/59
Motor control with PROFIBUS Notor control with PROFINET Motor control with PROFINET SRK1902 6/65 Hybrid fieldbus connections		Motor control with I/O communication	3RK1902	6/61
Motor control with PROFINET 3RK1902 6/65 Hybrid fieldbus connections		Motor control with AS-i communication	3RK1902	6/62
Hybrid fieldbus connections		Motor control with PROFIBUS	3RK1902	6/64
7		Motor control with PROFINET	3RK1902	6/65
• Passive and active 3RK1911 6/67	Hybrid fieldbus connections			
		Passive and active	3RK1911	6/67

General data

Overview

ET 200pro motor starters in I/O system ET 200pro

SIMATIC ET 200pro is the modular I/O system with high degree of protection IP65/66/67 for local, cabinet-free use. The ET 200pro motor starters with the high degree of protection IP65 are an integral part of ET 200pro.



ET 200pro motor starter: Isolator module, Standard starter and High Feature starter mounted on a wide module rack

ET 200pro motor starters (see pages 6/28 and 6/29)

- Only two variants up to 10 HP
- · All settings can be parameterized by bus
- · Comprehensive diagnostic signals
- Support for PROFlenergy
- · Overload can be acknowledged by remote RESET
- · Current asymmetry monitoring
- · Stall protection
- EMERGENCY START function on overload
- · Current value transmission by bus
- · Current limit monitoring
- Full support of acyclic services
- Direct-on-line or reversing starters
- Power bus connection can be plugged in using Han Q4/2 connectors
- Motor feeder with Han Q8/0 plug
- Conductor cross-section up to 6 x 4 mm²
- 25 A per segment (power looped through using jumper plug)
- In the Standard and High Feature versions (with 4 DI on-board)
- Electromechanical switching and electronic switching
- Electronic starter for direct activation or with integrated soft starter function
- · Supplied with 400 V AC brake contact as an option
- Temperature sensor can be connected (Thermoclick or PTC type A)
- Provision of the motor current in PROFlenergy format to higher-level systems, motor current shutdown in dead times using PROFlenergy

More information

Homepage, see www.siemens.com/ET200pro

Industry Mall, see www.siemens.com/product?ET200pro

Further components in the ET 200pro distributed I/O system:

- Interface modules, central units, I/O modules, ET 200pro PS, see Catalog ST 70
- ET 200pro FC-2 frequency converters, see Catalog D 31.2

ET 200pro isolator modules (see page 6/30)

The isolator module with switch disconnector function is used for safe disconnection of the 400 V operational voltage during repair work in the plant and provides an integrated group fusing function (i.e. additional group short-circuit protection for all subsequently supplied motor starters).

Depending on the power distribution concept, all stations can be equipped with an isolator module as an option.

Safety applications

Safety Solution local (see page 6/31)

With the Safety local modules

- · Safety local isolator module and
- 400 V disconnecting module with an appropriate connection, safety level PL e (according to ISO 13849-1) can be reached.

Safety Solution PROFIsafe (see page 6/34)

With the Safety PROFIsafe modules

- F-Switch and
- 400 V disconnecting module with an appropriate connection, safety levels SIL 3 (according to IEC 62061) and PL e (according to ISO 13849-1) can also be reached.

Functionality

With the ET 200 pro motor starters, any three-phase loads can be protected and switched.

The ET 200pro motor starters are available with mechanical and also electronic contacts.

The ET 200pro electromechanical starters are offered as direct-on-line starters (DSe) and reversing starters (RSe) as **Standard** and **High Feature** versions. There are device versions with or without control for externally fed brakes with 400 V AC.

Compared with the Standard motor starters, the **High Feature**, **mechanical** motor starter also has:

- · Four digital inputs
- Advanced parameterization options

The ET 200pro electronic starters are offered as direct-on-line starters (sDSSte/sDSte) and reversing starters (sRSSte/sRSte) in the High Feature version.

Compared with the High Feature mechanical motor starters, the High Feature electronic motor starter also has:

- Soft starting and smooth ramp-down function
- Deactivated soft start function as an electronic starter for applications with a high switching frequency
- · Advanced parameterization options

General data

As a result of the protection concept with solid-state overload evaluation and the use of SIRIUS switching devices, size S00, additional advantages are realized on the Standard and High Feature motor starters – advantages that soon make themselves positively felt particularly in manufacturing processes with high plant stoppage costs:

- Configuration is made easier and flexibility is increased by the fine modular structure with ET 200pro. When using ET 200pro motor starters, the parts list per load feeder is reduced to two main items: the bus module and the motor starter. This makes the ET 200pro ideal for modular machine concepts or solutions for conveying systems and in machine-tool building.
- Expansions are easily possible through the subsequent adding of modules. The innovative plug-in technology also does away with the wiring needed up to now. Through the hot swapping function (disconnection and connection during operation) a motor starter can be replaced within seconds if necessary, without having to shut down the ET 200pro station and with it the process in the plant. The motor starters are therefore recommendable in particular for applications with special demands on availability. Storage costs are also optimized by the low level of variance (two units up to 7.5 HP).
- With four locally acting inputs available on the High Feature motor starter it is possible to realize autonomous special functions that work independently of the bus and the higher level control system, e.g. as a quick stop on gate valve controls or limit position disconnectors. In parallel with this, the states of these inputs are signaled to the control system.

Article No. scheme

Product versions		Article nui	mber						
Motor starters		3RK1304	- 5	□s	□ 0	- 1	□ A A	\ _	l
Setting range	0.15 2.0 A			K					
	1.5 12 A			L					
Product function	Direct-on-line starters DSe				4	4	4		Standard
	Reversing starters RSe				4		5		Standard
	Direct-on-line starters DSe				4	2	2		High Feature
	Reversing starters RSe				4		3		High Feature
	Direct-on-line starters sDSSte/sDSte				7	2	2		High Feature
	Reversing starters sDSSte/sDSte				7		3		High Feature
Inputs/outputs	Without brake output							0	
	With brake output							3	400 V AC, with High Feature + 4 inputs
Example		3RK1304	- 5	K S	4 0	_ 4	1 A A	0	

Product versions		Article number			
Modules		3RK1304 - 0 H S 0 0 -		A A 0	
Product function	Isolator modules		6		
	Isolator modules		7		Safety modules local
	400 V disconnecting modules		8		Safety modules local/PROFIsafe
Example		3RK1304 - 0 H S 0 0 -	6	A A 0	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

General data

Type Technology designation ¹⁾		Standard motor starters DSe, RSe	High Feature motor st DSe, RSe	sDSSte, sDSte, sRSSte, sRSte
Device functions (firmware features)				,
Parameterizable rated operational current		/		
Integrated short-circuit protection		√		
Parameterizable current limit values			✓ 2 limit values	
Parameterizable response in case of current limit violation			✓	
Zero current monitoring		/	·	
Parameterizable response in case of zero current violation		✓		
Parameterizable current asymmetry limit	%	Fixed limit value (30 x I _e)	130 60 × I	
Parameterizable response in case of asymmetry limit violation	70	✓	• 00 00 x 1 _e	
Motor blocking monitoring			√	
Parameterizable blocking current limit	%			
Parameterizable blocking current limit			✓ 150 1 000 x I _e ✓ 1 5	
Current value transmission	S	 ✓	√ 1 5	
			(Daramatarizable	
Group warning diagnostics Group diagnostics		✓ Parameterizable	✓ Parameterizable	
EMERGENCY START		✓	(4 inputs	
Digital inputs Parameterizable input signal			✓ 4 inputs✓ Latching/non-latchin	n
Parameterizable input level			✓ NC/NO contacts	9
Parameterizable input signal delay	ms		✓ 10 80	
 Parameterizable input signal extension Parameterizable input control actions 	ms	=	✓ 0 200✓ 12 different actions	
Brake output (400 V AC)		✓ Order option	V 12 dilicioni dollono	
Parameterizable brake enabling delay	S	✓ -2.5 +2.5		
Parameterizable holding time of the brake during stopping	S	✓ 0 25		
Parameterizable startup type	- 3			√
Parameterizable ramp-down time				1
Parameterizable starting voltage				√
Parameterizable stopping voltage				<i>J</i>
Local device interface		 ✓		•
Firmware update		✓ By specialists		
Thermal motor model		✓ ○	101 100 E 10 1E 00	
Parameterizable trip class		CLASS 10 fixed	✓ CLASS 5, 10, 15, 20	
Parameterizable response in case of overload of thermal motor model			✓ 3 possible states	
Advance warning limit for motor heating	%		✓ Parameterizable 0	95
Advance warning limit time-related trip reserve	S		✓ Parameterizable 0	500
Parameterizable recovery time	min		√ 1 30	
Parameterizable protection against voltage failure		Permanently integrated	✓	
Reversing start function		✓ Order option		
Parameterizable interlock time for reversing starters		150 ms fixed	√ 0 60 s	
Integrated logbook functions		√ 3 device logbooks		
Integrated statistics data memory		√		
Parameterizable response in case of CPU/master stop		1		
PROFlenergy profile support Disconnection of the motor current during idle times Measured motor current values		<i>,</i>		
Device indications • Group fault • Switching state • Device status • Digital inputs		SF LED (red) STATE LED (red, yellow, gr DEVICE LED (red, yellow, g		

- ✓ Function available
- -- Function not available

1) DS RS DSS .. Direct-on-line starters Reversing starters
Direct-on-line soft starters RSS .. e

Electronic motor protection
Full motor protection (thermal + electronic)
Electronic switching with semiconductor. te

Trybrid Wotor Starters

ET 200pro motor starter

General data

Benefits

ET 200pro motor starters provide the following advantages:

- High flexibility thanks to a modular and compact design
- Little variance among all motor starter versions (two units up to 10 HP)
- Extensive parameterization using STEP 7 HW Config
- Increase of plant availability through fast replacement of units (easy mounting and plug-in technology)
- Extensive diagnostics and information for preventive maintenance
- Parameterizable inputs for on-site control functions (High Feature)
- Cabinet-free design thanks to high degree of protection IP65

Application

The SIMATIC ET 200pro motor starters are ideal for the use of several spatially concentrated distributed drive solutions in which several motors, or digital or analog sensors and actuators are addressed from a distributed station. They are perfectly suited for protecting and switching any AC loads.

Application areas

The SIMATIC ET 200pro motor starters are suitable for numerous sectors of industry, e.g. machinery and plant engineering or conveying applications.

Use of ET 200pro motor starters in conjunction with IE3/IE4 motors

Note:

For the use of ET 200pro motor starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring; see Application Manual.

General data

Technical specifications

More information							
More information							
Equipment Manual, see https://support.industry.siemens.com/cs/ww/en/view/2233	32388	Notes on security: System networking requires suitable protective measures (including network segmentation for IT security) in order to ensure safe plant operation. For more information on the subject of Industrial Security, see www.siemens.com/industrialsecurity .					
Туре		Standard motor starters Mechanical switching without inputs	High Feature motor start Mechanical switching with inputs	ters Electronic switching with inputs and soft starter function			
Technology designation ¹⁾		DSe, RSe	DSe, RSe	sDSSte, sDSte, sRSSte, sRSte			
Mechanics and environment							
Motor starters or modules that can be connected to ET : With width of 110 mm	200pro	max. 8					
Mounting dimensions (W x H x D) • Direct-on-line starters and reversing starters	mm	110 x 230 x 150		110 x 230 x 160			
Permissible ambient temperature • During operation • During storage	°C °C	-25 +55, from +40 with c	derating				
Permissible mounting position		Vertical, horizontal					
Vibration resistance acc. to IEC 60068, Part 2-6	g	2					
Shock resistance acc. to IEC 60068, Part 2-27	g/ms	Half-sine 15/11					
Degree of protection	<u> </u>	IP65					
Pollution degree		3, IEC 60664 (IEC 61131)					
Electrical specifications		(2 2 0 1)					
Power consumption at 24 V DC • From auxiliary circuit L+/M (U1)	mA	Approx. 40					
From auxiliary circuit A1/A2 (U2) Patent annual and auxiliary circuit A1/A2 (U2)	mA	Approx. 200					
Rated operational current /e for power bus	V AC	25					
Rated operational voltage U _e • Approval according to EN 60947-1, Appendix N • Approval according to CSA and UL	V AC V AC V AC	400 (50/60 Hz) Up to 400 (50/60 Hz) Up to 600 (50/60 Hz)		Up to 400 (50/60 Hz) Up to 480 (50/60 Hz)			
Approval DIN VDE 0106, Part 101 CSA and UL approval	V V	Up to 400 Up to 600		Up to 480 Up to 480			
Conductor cross-sections • Incoming power supply	mm ²	Max. 6 x 4					
Touch protection		Finger-safe					
Rated impulse withstand voltage <i>U</i> _{imp}	kV	6					
Rated insulation voltage U _i	V	400					
Rated operational current / _e for starters • AC-1 / 2 / 3 at 40 °C - At 400 V - AC-4 at 40 °C - At 400 V • AC-4 at 40 °C - At 400 V	A A A	0.15 2.0/1.5 12.0 0.15 2.0/1.5 9.0		0.15 2.0/1.5 12.0 ²			
Rated short-circuit breaking capacity	kA	0.15 2.0/1.5 4.0 100 at 400 V					
Type of coordination acc. to IEC 60947-4-1	IV1	1					
Power of three-phase motors	HP	At 600V max 10		At 480V max 7.5/5 ³⁾			
Utilization categories		AC-1, AC-2, AC-3, AC-4		AC-53a ⁴⁾ (max. 9 A wit deactivated soft start function up to CLASS 10			
Protective separation between main and auxiliary circui	ts V	400, acc. to EN 60947-1, A	ppendix N				
	Operating cycles Operating cycles	30 million Up to 10 million; depending	g on the current leading	 			
Permissible switching frequency	pperauring cycles	(see manual) Depending on the current					
5 , ,		(see manual)		, 10.00.100			
Operating times for 0.85 1.1 x U _e • Closing delay • Opening delay	ms ms	11 50 5 45		 			
1) DS Direct-on-line starters RS Reversing starters DSS Direct-on-line soft starters RSS Reversing soft starters e Electronic motor protection te Full motor protection (thermal + electronic) s Electronic switching with semiconductor.		2) If the soft starter con operational current is	trol function is deactivated, s reduced to 9 A up to CLA n as electronic starter max.	SS 10.			

Standard motor starter IE3/IE4 ready

Overview

The functionality, device functions, and technical specifications of the Standard motor starter are described in "ET 200pro Motor Starters, General data" see page 6/23 onwards.

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
Standard motor sta	rters mechanical	d				
Motor protection: the						
9 //	DSe direct-on-line starters ¹⁾					
	Without brake outputWith brake output 400 V AC	2 2	3RK1304-5□S40-4AA0 3RK1304-5□S40-4AA3		1 1	1 unit 1 unit
	RSe reversing starters ¹⁾					
	Without brake outputWith brake output 400 V AC	2 2	3RK1304-5□S40-5AA0 3RK1304-5□S40-5AA3		1 1	1 unit 1 unit
DSe Standard	Setting range Rated operational current • 0.15 2.0 A • 1.5 12.0 A		κ	Additional price None		

✓ = Additional price

Additional price
 Only functions when used together with the backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see "Accessories for ET 200pro motor starters", page 6/39).

High Feature motor starter IE3/IE4 ready

Overview

The functionality, device functions, and technical specifications of the High Feature motor starter are described in "ET 200pro Motor Starters, General data" see page 6/23 onwards.

The High Feature motor starter differs from the Standard motor starter in having more parameters and four integrated, freelyparameterizable digital inputs.

Additional

price

None

Selection and ordering data

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d				
High Feature motor Motor protection: th	starters, mechanical ermal model					
% 5M	DSe direct-on-line starters ¹⁾		_			
	 Without brake output and with 4 inputs With brake output 400 V AC and 4 inputs 	2 5	3RK1304-5□S40-2AA0 3RK1304-5□S40-2AA3		1 1	1 unit 1 unit
	RSe reversing starters ¹⁾					
	 Without brake output and with 4 inputs With brake output 400 V AC and 4 inputs 	2 2	3RK1304-5□S40-3AA0 3RK1304-5□S40-3AA3		1 1	1 unit 1 unit
RSe High Feature	Setting range Rated operational current • 0.15 2.0 A • 1.5 12.0 A		K L	Additional price None		

High Feature motor starters²⁾, electronic

Full motor protection, comprising thermal motor protection and thermistor motor protection



sRSSte High Feature

sDSSte/sDSte direct-on-line starters¹⁾²⁾

Reversing starters sRSSte/sRSte ¹⁾²⁾			
 Without brake output and with 4 inputs With brake output 400 V AC and 4 inputs 	3RK1304-5□S70-2AA0 3RK1304-5□S70-2AA3	1	1 unit 1 unit

• Without brake output and with 4 inputs 3RK1304-5□S70-3AA0 1 unit With brake output 400 V AC and 4 inputs 3RK1304-5 S70-3AA3 1 unit

Setting range Rated operational current

• 0.15 ... 2.0 A • 1.5 ... 12.0 A

✓ = Additional price

- 1) Only functions when used together with the backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see "Accessories for ET 200pro motor starters", page 6/39).
- ²⁾ The electronic motor starters can be used not only as electronic motor starters with a high level of switching frequency but also as fully fledged soft starters for soft starting and stopping. The changeover from motor starter to soft starter takes place through reparameterization in HW Config. Depending on the setting, this results in the following current ranges:
 - Parameterization as electronic motor starter: 0.15 to 2 A and
 - Parameterization as soft starter: 0.15 to 2 A and 1.5 to 12 A (7.5 HP).

Overview

The isolator module with integrated group fusing function (i.e. additional group short-circuit protection for all subsequently supplied motor starters) and switch disconnector function is used for safe disconnection of the 400 V operational voltage in the plant.

Depending on the power distribution concept, all stations can be equipped with an isolator module as an option.

The following properties apply to the isolator module:

- Increase of plant availability through fast replacement of units (easy mounting and plug-in technology)
- Cabinet-free design thanks to high degree of protection IP65

The isolator module is available in addition in a safety version (see "Safety local isolator module" on page 6/31).

Technical specifications

Туре		Isolator modules
General data		
Mounting dimensions (W x H x D) • Direct-on-line starters and reversing starters	mm	110 x 230 x 170
Permissible ambient temperature During operation During storage	°C	-25 +55 -40 +70
Permissible mounting position		Any
Vibration resistance acc. to IEC 60068 Part 2-6	g	2
Shock resistance acc. to IEC 60068 Part 2-27	g/ms	Half-sine 15/11
Power consumption From auxiliary circuit L+/M (U1) From auxiliary circuit A1/A2 (U2)	mA	Approx. 20
Rated operational current I_e for power bus	Α	25
Rated operational voltage U _e	٧	400
Approvals according to DIN VDE 0106, Part 101 CSA and UL	V V	Up to 500 Up to 600
Conductor cross-sections • Incoming power supply	mm ²	Max. 6 x 4

Туре		Isolator modules
Degree of protection		IP65
Touch protection		Finger-safe
Pollution degree		3, IEC 60664 (IEC 61131)
Rated impulse withstand voltage $U_{\rm imp}$	kV	6
Rated insulation voltage U_i	V	400
Rated operational current I_e for starters		
• AC-1/2/3 at 40 °C - At 400 V - At 500 V	A A	25 25
Rated short-circuit breaking capacity	kA	50 at 400 V
Type of coordination acc. to IEC 60947-4-1		2
Protective separation between main and auxiliary circuits	V	400, according to DIN VDE 0106, Part 101
Device functions • Group diagnostics		Yes, parameterizable
Device indications • Group fault		SF LED (red)

Selection and ordering data

Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
	d				

2

ET 200pro isolator modules, mechanical

Isolator modules¹⁾

Rated operational current 25 A

3RK1304-0HS00-6AA0

1 unit

¹⁾ Only functions when used together with the related 110 mm backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see page 6/39).

Safety modules

Overview

Safety Solution local

With the Safety local modules

- Safety local isolator module and
- 400 V disconnecting module with an appropriate connection, safety level PL e (according to ISO 13849-1) can be reached.



ET 200pro motor starter (Safety Solution local): Safety local isolator module, disconnecting module, Standard starter and High Feature starter mounted on a wide module rack

Safety local isolator module

The Safety local isolator module is a repair switch with integrated safety evaluation functions that can be parameterized using DIP switches.

It is used for

- Connection of a one- or two-channel EMERGENCY STOP circuit up to PL e (protective door or EMERGENCY STOP pushbuttons) and parameterizable start behavior
- For controlling the 400 V disconnecting module by means of a safety rail signal

400 V disconnecting module

The 400 V disconnecting module enables the safe disconnection of an operational voltage of 400 V up to PL e. For operation in a Safety Solution local application, it functions only in combination with the Safety local isolator module.

For operation in a Safety PROFIsafe application it functions only in combination with the F-Switch.

Functionality

Safety local isolator module

The Safety local isolator module features the same functions as a standard isolator module with an additional local safety function.

The Safety local isolator module contains a 3TK2841 module and is equipped with M12 terminals for the connection of external safety components.

Terminals 1 and 2 can be used to connect either one- or two-channel EMERGENCY STOP circuits or protective door circuits (IN 1, IN 2).

For monitored starts, an external START switch can be connected to terminal 3.

The required safety functions can be set using two slide switches located under the left M12 opening.

In the event of an EMERGENCY STOP, the Safety local isolator module trips the downstream 400 V disconnecting module. This safely separates the 400 V circuit up to PL e.

In combination with the 400 V disconnecting module, the Safety local isolator module can be used for safety applications up to PL e.

400 V disconnecting module

The 400 V disconnecting module can be used together with the Safety local isolator module for local safety applications and together with the F-Switch for PROFIsafe safety applications.

It contains two contactors connected in series for safety-related disconnection of the main circuit.

The auxiliary circuit supply of the device is over a safety power rail in the backplane bus module.

The 400 V disconnecting module can be used in conjunction with the Safety local isolator module or with the F-Switch for safety applications up to PL e.

Technical specifications

Туре		Safety local isolator module	400 V disconnecting module
General data			
Mounting dimensions (W x H x D) • Direct-on-line starters and reversing starters	mm	110 x 230 x 170	110 x 230 x 150
Permissible ambient temperature • During operation • During storage	°C °C	-25 +55 -40 +70	
Permissible mounting position		Any	
Vibration resistance acc. to IEC 60068, Part 2-6		2 g	
Shock resistance acc. to IEC 60068, Part 2-27		Half-sine 15 g/11 ms	
Power consumption • From auxiliary circuit L+/M (U1) • From auxiliary circuit A1/A2 (U2)	mA	Approx. 20	
Rated operational current I_e for power bus	А	25	
Rated operational voltage $U_{\rm e}$	V	400 (50/60 Hz)	
Approval DIN VDE 0106, Part 101	V	Up to 500	
CSA and UL approval	V	Up to 600	
Conductor cross-sections Incoming power supply	mm^2	Max. 6 x 4	
Degree of protection		IP65	
Touch protection		Finger-safe	
Pollution degree		3, IEC 60664 (IEC 61131)	
Rated impulse withstand voltage U_{imp}	kV	6	
Rated insulation voltage <i>U</i> _i	V	400	
Rated operational current I_e for starters			
• AC-1/2/3 at 40 °C - At 400 V - At 500 V	A A	16 16	25 25
Rated short-circuit breaking capacity	kA	50 at 400 V	
Type of coordination acc. to IEC 60947-4-1		2	
Protective separation between main and auxiliary circuits	V	400, according to DIN VDE 0106, Part 10	1
Operating times for 0.85 1.1 x U _e • Closing delay • Opening delay	ms ms		25 100 7 10
Device functions • Group diagnostics		Yes, parameterizable	
Device indications • Group fault		SF LED (red)	

Safety modules IE3/IE4 ready

Selection and ordering data

Selection and ordering	y uata				
	Version	SD	Article No. Price per PU		PS*
		d			
Safety modules local					
2 24	Safety local isolator module ¹⁾²⁾				
	Rated operational current 16 A	5	3RK1304-0HS00-7AA0	1	1 unit
3RK1304-0HS00-7AA0	400 V disconnecting modules ³⁾⁴⁾				
	Rated operational current 25 A	2	3RK1304-0HS00-8AA0	1	1 unit
3RK1304-0HS00-8AA0					

- 1) The Safety local isolator module only functions when used together with the 400 V disconnecting module.
- 2) Only in combination with the special backplane bus module for the Safety local isolator module (see "Accessories for ET 200pro motor starters", page 6/39).

 3)
- 3) The 400 V disconnecting module functions only when used together with the Safety local isolator module or with the F-Switch.
- 4) The 400 V disconnecting module functions only when used together with the backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see "Accessories for ET 200pro motor starters", page 6/39).

Overview

Safety Solution PROFIsafe

With the Safety PROFIsafe modules

- F-Switch and
- 400 V disconnecting module

with an appropriate connection, safety levels SIL 3 (according to IEC 62061) and PL e (according to ISO 13849-1) can be reached.

F-Switch PROFIsafe

Fail-safe digital inputs/outputs in degrees of protection IP65 to IP67 for near-machine, cabinet-free use.

Fail-safe digital inputs

- For the fail-safe reading in of sensor information (one-/two-channel)
- Including integrated discrepancy evaluation for 2v2 signals
- Internal sensor supplies (incl. testing) available

Fail-safe digital outputs

· Three fail-safe PP-switching outputs for safe switching of the backplane busbars

The F-Switch is certified up to SIL 3/PL e and has detailed diagnostics.

It supports PROFIsafe in PROFIBUS configurations as well as in PROFINET configurations.

Functionality

The PROFIsafe F-Switch is a fail-safe solid-state module for PROFIsafe safety applications. It has two fail-safe inputs and outputs for safe switching of the 24 V supply over backplane busbars. In combination with the 400 V disconnecting module, fail-safe disconnection of ET 200pro motor starters is possible in PROFIsafe applications up to SIL 3/PL e.

400 V disconnecting module

See "Safety modules local", Overview, page 6/31 and Technical specifications, page 6/32.

Selection and ordering data

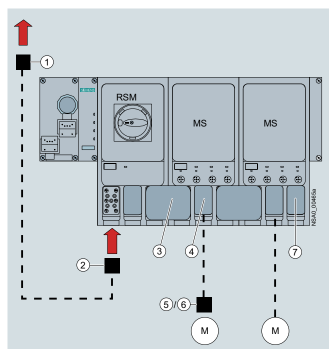
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
Safety modules PROF	lenfo	d				
Salety flouries Phor	400 V disconnecting modules ¹⁾²⁾ Rated operational current 25 A	2	3RK1304-0HS00-8AA0		1	1 unit
3RK1304-0HS00-8AA0	F-Switch PROFIsafe					
0	24 V DC, including bus module Note:	1	6ES7148-4FS00-0AB0		1	1 unit
	Connection module must be ordered separately					
6ES7148-1FS00-0AB0						
	Connection modules for F-Switch 24 V DC	1	6ES7194-4DA00-0AA0		1	1 unit

¹⁾ The 400 V disconnecting module functions only when used together with the Safety local isolator module or with the F-Switch.

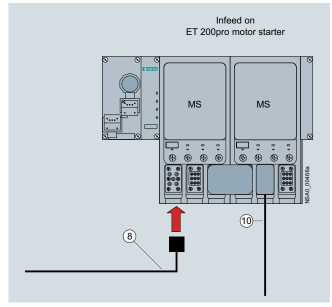
 $^{^{2)}\,}$ The 400 $\rm \overset{.}{V}$ disconnecting module functions only when used together with the backplane bus module and the wide module rack. The backplane bus module and the wide module rack must be ordered separately (see "Accessories for ET 200pro motor starters", page 6/39).

Accessories

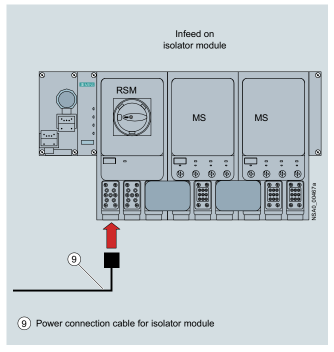
Overview



Basic design of an ET 200pro version with (from the left) connection module for IM, interface module for communication (IM), RSM isolator module, two ET 200pro motor starters (MS), and connections for energy



Infeed on the ET 200pro motor starter



Infeed on the RSM isolator module

Legend:

- ① Power feeder plug (see page 6/37)
- 2 Power connection plug (see page 6/37)
- 3 Power jumper plug (see page 6/37)
- 4 Motor connection plug (see page 6/37)
- Motor plug (see page 6/37)
- 6 Motor plug with EMC suppressor circuit (see page 6/37)
- Power loop-through plug (see page 6/37)
- 8 Power connection cable (see page 6/37)
- Power connection cable for isolator module (see page 6/37)
- Motor cable (see page 6/38)

Accessories

The power supply to the field devices (ET 200pro motor starters.

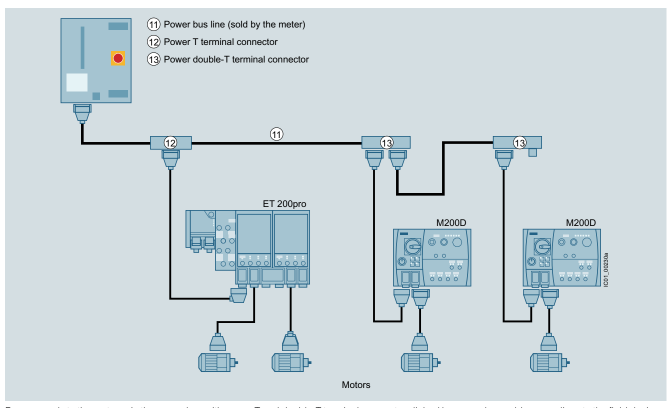
M200D motor starters) is provided via the power bus, in which the power T terminal connectors or power double-T terminal connectors are connected by power bus cables.

Feeders

From the terminal connectors, spur lines with Han Q4/2 plugs lead to the field devices, from which the motors are supplied with power via motor connection cables.

Interruption-free thanks to power terminal connectors

In finger-safe connection technology the power T terminal connectors and power double-T terminal connectors connect the components of a feeder to the power bus. They ensure interruption-free operation, i.e. the power bus is not interrupted when the components are unplugged.



Power supply to the motors via the power bus with power T and double-T terminal connectors linked by power bus cables, spur lines to the field devices (motor starters), and power loop-through connections to the motors via motor connection cables

Motor control via PROFIBUS

The interface modules (IM) for PROFIBUS can be combined with three different connection modules for connecting PROFIBUS DP and the power supply:

- · Direct connection with cable gland
- ECOFAST connection with hybrid fieldbus cables (with two copper cores for data transmission with PROFIBUS DP, and four copper cores for the power supply), and ECOFAST plugs (HanBrid)¹⁾
- M12, 7/8" connection
 - with M12 connecting cable and M12 plugs for data transmission with PROFIBUS DP
 - with 7/8" connecting cable and 7/8" plugs for the power supply²⁾

For connection modules with the relevant accessories, see "Accessories for ET 200pro interface modules" in Catalog ST 70 or the Industry Mall.

1) Hybrid fieldbus connections with HanBrid sockets designed as cabinet bushings transmit data and energy from the control cabinet (IP20) to the field (IP65). They are the interface for jointly routing PROFIBUS DP and the auxiliary voltages into the hybrid fieldbus cable (see page 6/66).

Motor control via PROFINET

For connection modules with the relevant accessories, see "Accessories for ET 200pro interface modules" in Catalog ST 70 or the Industry Mall.

²⁾ On the control cabinet bushings with two M12 sockets for the PROFIBUS M12 connecting cables (see page 6/66), the 24 V supply of the motor starters is implemented via separate 7/8" connecting cables.

ET 200pro motor starter

Accessories

Selection and orde	ring data				
	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*
Incoming power su	nnlv	d			
ancoming power ou	Power feeder plugs Connector set for incoming power supply, e.g. for connecting to T terminal connectors, comprising a coupling enclosure, straight outgoing feeder (with bracket), pin insert for HAN Q4/2, incl. gland				
	 5 male contacts, 2.5 mm² 5 male contacts, 4 mm² 5 male contacts, 6 mm² 	5 5 5	3RK1911-2BS60 3RK1911-2BS20 3RK1911-2BS40	1 1 1	1 unit 1 unit 1 unit
	② Power connection plugs Connector set for incoming power supply for connection to ET 200pro motor starters/ET 200pro isolator modules, comprising a cable-end connector hood, angular outgoing feeder, female insert for HAN Q4/2, incl. gland				
	 5 female contacts, 2.5 mm² 5 female contacts, 4 mm² 5 female contacts, 6 mm² 	5 5 5	3RK1911-2BE50 3RK1911-2BE10 3RK1911-2BE30	1 1 1	1 unit 1 unit 1 unit
	® Power connection cables, assembled at one end Power connection cable for ET 200pro motor starters, open at one end, for HAN Q4/2, angular, 4 x 4 mm ²				
	Length 1.5 mLength 5.0 m	5 5	3RK1911-0DB13 3RK1911-0DB33	1 1	1 unit 1 unit
	Power connection cables for isolator module, assembled at one end Power connection cable for ET 200pro isolator modules, open at one end, for HAN Q4/2, angular, insert turned at isolator module end, 4 x 4 mm ²				
	Length 1.5 mLength 5.0 m	30 30	3RK1911-0DF13 3RK1911-0DF33	1	1 unit 1 unit
Power loop-through	3	00			
	③ Power jumper plugs	2	3RK1922-2BQ00	1	1 unit
	Power loop-through plugs Connector set for power loop-through for connection to ET 200pro motor starters/ET 200pro isolator modules, comprising a cable-end connector hood, angular outgoing feeder, pin insert for HAN Q4/2, incl. gland				
	 4 male contacts, 2.5 mm² 4 male contacts, 4 mm² 	5 5	3RK1911-2BF50 3RK1911-2BF10	1	1 unit 1 unit
Motor cables	, maio contacto, , min		VIII.(1011 22) 10		
	Motor connection plugs Connector set for motor cable for connection to ET 200pro motor starters, comprising a cable-end connector hood, angular outgoing feeder, pin insert for HAN Q8/0, incl. gland				
	 8 male contacts, 1.5 mm² 6 male contacts, 2.5 mm² 	5 5	3RK1902-0CE00 3RK1902-0CC00	1 1	1 unit 1 unit
	(5) Motor plugs Connector set for motor cable for connection to motors, comprising a cable-end connector hood, straight outgoing feeder, female insert for HAN 10e, incl. star jumper, incl. gland				
	 7 female contacts, 1.5 mm² 7 female contacts, 2.5 mm² 	30 30	3RK1911-2BM21 3RK1911-2BM22	1	1 set 1 set
	Motor plugs with EMC suppressor circuit Connector set for motor cable for connection to motors, comprising a cable-end connector hood, straight outgoing feeder, female insert for HAN 10e with EMC suppressor circuit, incl. star jumper, incl. gland			•	
	 7 female contacts, 1.5 mm² 	30	3RK1911-2BL21	1	1 set

ET 200pro motor starter

Accessories

	Version	SD	Article No. Price	PU	PS*
		-	per PL		
		d		JL1, IVI)	
Motor cables (continue	ed)				_
	Motor cables, assembled at one end				
	Open at one end, HAN Q8, angular, length 5 m • For motor without brake, for ET 200pro, 4 x 1.5 mm ²	15	3RK1911-0EB31	1	1 unit
	• For motor with brake for ET 200pro, 6 x 1.5 mm ²	30	3RK1911-0ED31	1	1 unit
	For motor without brake, with thermistor, for ET 200pro,	30	3RK1911-0EE31	1	1 unit
	6 x 1.5 mm ²	50	311K1311-0E131	i '	1 driit
	 For motor with brake and thermistor for ET 200pro, 8 x 1.5 mm² 	30	3RK1911-0EG31	1	1 unit
Power bus					
	Power T terminal connectors For 400 V AC, for connection of feeders (e.g. motor starters) by means of standard round cable at any point of the power bus, by insulation displacement connection, used with preassembled bus segments				
	• 2.5 mm ² /4 mm ² • 4 mm ² /6 mm ²	5 5	3RK1911-2BF01 3RK1911-2BF02	1	1 unit 1 unit
	® Power double-T terminal connectors For 400 V AC, for connection of feeders (e.g. motor starters) by means of standard round cable at any point of the power bus, by insulation displacement connection, used with preassembled bus segments, connection of two motor starters possible				
	• 4 mm ² /6 mm ²	5	3RK1911-2BG02	1	1 unit
	Sealing set (comprising 2 seals) For power T/power double-T terminal connectors				
	 For power cables with Ø 10 13 mm For power cables with Ø 13 16 mm For power cables with Ø 16 19 mm For power cables with Ø 19 22 mm Blanking plugs 	5 5 5 X 5	3RK1911-5BA00 3RK1911-5BA10 3RK1911-5BA20 3RK1911-5BA30 3RK1911-5BA50	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit
Further accessories for	or power connections				
3RK1902-0CW00	Crimping tool for pins/sockets, 4 mm ² and 6 mm ²	15	3RK1902-0CW00	1	1 unit
3/11/1902-00W00	Dismantling tools • For male and female contacts for 9-pole	15	3RK1902-0AB00	1	1 unit
	HAN Q4/2 inserts • For male and female contacts for 9-pole HAN Q8 inserts	5	3RK1902-0AJ00	1	1 unit
	Sealing caps For 9-pole power sockets				
	1 unit per pack10 units per pack	5 5	3RK1902-0CK00 3RK1902-0CJ00	1	1 unit 10 units
3RK1902-0CK00					

ET 200pro motor starter

Accessories

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d			0=1,,	
Further accessories						
	Module racks, wide ¹⁾					
	• Length 500 mm	1	6ES7194-4GB00-0AA0		1	1 unit
	Length 1 000 mmLength 2 000 mm	1 1	6ES7194-4GB60-0AA0 6ES7194-4GB20-0AA0		1 1	1 unit 1 unit
	Module racks, wide, compact ¹⁾	'	0L3/134-4GD20-0AA0			1 unit
	• Length 500 mm	1	6ES7194-4GD00-0AA0		1	1 unit
	• Length 1 000 mm	1	6ES7194-4GD10-0AA0		1	1 unit
	• Length 2 000 mm	1	6ES7194-4GD20-0AA0		1	1 unit
	Backplane bus modules 110 mm ²⁾	2	3RK1922-2BA00		1	1 unit
	Backplane bus module for Safety local isolator modules	2	3RK1922-2BA01		1	1 unit
	Handheld devices For ET 200pro motor starters (or for ET 200S High Feature and M200D motor starters) for local operation.	5	3RK1922-3BA00		1	1 unit
100 mm	Notes:					
美国	 The motor-starter-specific serial interface cables must be ordered separately. 					
	The RS 232 interface cable 3RK1922-2BP00 is used for the MS ET 200pro.					
3RK1922-3BA00	RS 232 interface cable Serial data connection between ET 200pro (or M200D) motor starters and the RS 232 interface of a PC/PG/laptop (with the Motor Starter ES software) or the handheld device 3RK1922-3BA00.	5	3RK1922-2BP00		1	1 unit
	USB interface cable, 2.5 m Serial data connection between ET 200pro (or M200D) motor starters and the USB interface of a PC/PG/laptop (with the Motor Starter ES software).	3	6SL3555-0PA00-2AA0		1	1 unit
	M12 sealing caps For sealing unused M12 input or output sockets (one set contains ten sealing caps)	•	3RK1901-1KA00		100	10 units
3RK1901-1KA00						
111	Motor suppression module RC element for installation in motor terminal box					
	Angular design	15	3RK1911-6EA00		1	1 unit
3RK1911-6EA00						
<i>I</i>	Round design	15	3RK1911-6EB00		1	1 unit
3RK1911-6EB00						

¹⁾ The wide module rack can accommodate all ET 200pro motor starters and any optional modules (isolator module, Safety local isolator module and 400 V disconnecting module).

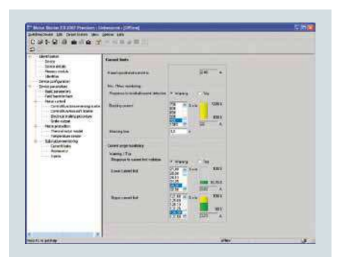
For more connection technology products, see

https://support.industry.siemens.com/cs/ww/en/view/65355810...

The backplane bus module is a prerequisite for operation of the ET 200pro motor starter and the optional module.

Motor starter ES

Overview



Motor Starter ES for parameterization, monitoring, diagnostics and testing of motor starters

More information

Industry Mall, see www.siemens.com/product?3ZS1
Technical specifications and system requirements, see https://support.industry.siemens.com/cs/ww/en/ps/16713/td

Motor Starter ES is used for the startup, parameterization, diagnostics, documentation and preventive maintenance of SIMATIC ET 200S, ET 200pro, ECOFAST and M200D motor starters.

The software program is available in three versions which differ in their user-friendliness, scope of functions and price.

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SIRIUS M200D motor starters

General data

Overview



SIRIUS M200D AS-i Basic motor starter with manual local operation

The intelligent and highly flexible SIRIUS M200D motor starters for distributed installation start, monitor and protect motors and loads up to 7.5 HP.

The M200D motor starters are available in four versions:

M200D AS-i Basic	M200D AS-i Standard	M200D PROFIBUS	M200D PROFINET
Motor control with AS-i communication	on	PROFIBUS	PROFINET
Mechanical or elec	ctronic switching		
✓	✓	✓	✓
Electronic switchin	g with soft starter for	unctionality	
	✓	✓	✓

- ✓ Function available
- -- Function not available

More information

Homepage, see www.siemens.com/motorstarter Industry Mall, see www.siemens.com/product?M200D TIA Selection Tool Cloud (TST Cloud), see https://www.siemens.com/tstcloud/?node=MS_M200D

Basic functionality

- Available as direct-on-line and reversing starters in a rugged design
- Electromechanical or electronic switching version
- Low variance only two device versions up to 7.5 HP thanks to wide range setting
- · All versions have the same enclosure size.
- Degree of protection IP65
- Quick and fail-safe wiring of system and motor cables using ISO 23570 plug-in connector technology (Q4/2 and Q8/0)
- Robust and widely used M12 connection method for digital inputs and outputs
- Integrated feeder connector monitoring
- Full motor protection through overload protection and a temperature sensor (PTC, TC)
- Short-circuit and overload protection integrated
- Integrated repair switch lockable with three locks (multi-level service)
- Uniform wiring to the SINAMICS G110D, SINAMICS G110M and SINAMICS G120D frequency inverters and to the ET 200pro distributed I/O system
- Extensive diagnostics concept using LEDs
- Optional integrated manual local control with key-operated switch (ordering option)
- Optionally available brake actuation with voltages from 180 V DC (no rectifier needed in motor) or 230/400 V AC (ordering options)

Article No. scheme

Product versions		Article number						
Motor starters		3RK13 □ 5 - 6	□S		1 –	□ A		
Туре	AS-i Basic AS-i Standard PROFIBUS/PROFINET	1 2 9					A A D	
Setting range for rated operational current I _A	0.15 2 A 1.5 9 A 1.5 12 A		K N L					
Starter version	Electromechanical starters Electronic starters			4 7				with integrated contactor with thyristors
Product function	Direct-on-line starters Reversing starters Direct-on-line starters Reversing starters					0 1 2 3		with manual local operation with manual local operation
Brake actuation	None 230/400 V AC 180 V DC						0 3 5	
Example		3RK13 1 5 - 6	K S	4	1 -	3 A	A 0	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

6

SIRIUS M200D motor starters

General data

Benefits

M200D motor starters provide the following advantages for customers:

- High plant availability through plug-in capability of the main circuit, communication and I/Os – relevant for installing and replacing devices
- Cabinet-free construction and near-motor installation thanks to the high degree of protection IP65
- The motor starters record the actual current flow for the parameterizable electronic motor overload protection.
 Reliable messages concerning the overshooting or undershooting of setpoint values ensure comprehensive motor protection. All motor protection functions can be defined by simple parameterization
- Low stock levels and low order costs thanks to a wide setting range for the electronic motor protection of 1:10 (only two device versions up to 7.5 HP)
- The integrated wide range for the current enables a single device to cover numerous standard motors of different sizes.

- Comprehensive offering of accessories, including ready-assembled cables
- The M200D motor starters can be installed with a few manual steps. The integrated plug-in technology enables far lower wiring outlay:
 - Preassembled cables can be plugged directly onto the motor starter module.
- Easy and user-friendly installation because all versions have the same enclosure dimensions.
- Fast and user-friendly commissioning using optional manual local operation
- Increase of process speed through integrated functions such as "Quick Stop" and "Disable Quick Stop", e.g. at points and crossings
- Optional manual local control with momentary-contact and latching operation for easier startup and easier servicing

Application

The high degree of protection IP65 makes the M200D motor starters suitable in particular for use on extensive conveying systems such as are found in mail sorting centers, airports, automotive factories and the packing industry.

For simple drive tasks, particularly in conveyor applications, the new SINAMICS G110D frequency inverter series with a performance range from 0.75kW to 7.5kW (1.0 to 10 HP) and degree of protection IP65 is the ideal partner for the M200D motor starters.

SINAMICS G110D converters allow for stepless speed control of three-phase asynchronous motors and comply with the requirements for materials handling applications with frequency control.

For simple drive tasks in conveyor applications in which a frequency inverter integrated into the motor is required, the SINAMICS G110M frequency inverter with a performance range from 0.37 kW to 4 kW and degree of protection IP65/66 is the ideal partner. The SINAMICS G110M is available individually as a frequency converter for self-assembly and pre-mounted on SIMOGEAR geared motors, and with its conveyor-specific functions it satisfies the requirements of conveyor technology applications.

Use of SIRIUS M200D motor starters in conjunction with IE3/IE4 motors

Note:

For the use of SIRIUS M200D motor starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

General data

Overview

For motor control using AS-Interface there are the following M200D motor starter versions: SIRIUS M200D AS-i Basic and SIRIUS M200D AS-i Standard (basic functionality, see page 16/41 "SIRIUS M200D Motor Starters" → "General data" → "Overview").

SIRIUS M200D AS-i Basic

Functionality

 Easy and fast on-site startup through parameterization of local setting knobs (DIP switches) and rotary coding switches for adjusting the rated operational current. The rotary coding switch has an OFF position for deactivating the overload protection with the help of the thermal motor model when using a temperature sensor.

Communications

- AS-i communication with A/B addressing according to Spec V2.1
- The AS-i bus is connected cost-effectively using an M12 connection on the device. Of the four digital inputs, two are contained in the process image and can therefore be used in the PLC program. The other two inputs are locally effective and permanently assigned with functions.
- The LEDs can provide comprehensive diagnostics of the device on the spot. In addition to diagnostics using the PAE process image, the device can create up to 15 different diagnostic signals per slave. The message with the highest priority can be read out through the AS-i communication. This is yet another new development which distinguishes the M200D AS-i Basic motor starter from the rest of the market and adds innovative technology, maximum availability and transparency to the system.

SIRIUS M200D AS-i Standard

The intelligent and highly flexible M200D AS-i Standard motor starter in A/B technology starts and protects motors and loads up to 5.5 kW. They are available in direct-on-line or reversing starter versions, in a mechanical version and also an electronic version (the latter with soft start function).

The M200D AS-i Standard motor starter is the most functional member of the SIRIUS motor starter family in the high degree of protection IP65 for AS-i communication. Consistency with other products of the SIRIUS M200D motor starter range and with the frequency converter and ET 200pro I/O system is assured.

Functionality

- AS-i communication with A/B addressing according to Spec 3.0
- Electronic version also with soft start function
- AS-i slave profile 7AE/7A5 with process image 6E/4A
- Full TIA integration: All digital inputs and outputs exist in the cyclic process image and are visible through AS-i, providing maximum flexibility and best adaptability to the application.
- Additionally expanded diagnostics using data record through AS-i bus
- Complete plant monitoring using statistics data record and current value monitoring by means of data records
- Parameterization through AS-i bus with the help of data records or an expanded process image from the user program
- Control of the motor starter using a command data record from the user program
- Flexible assignment of the digital inputs and outputs with all available assignable input actions
- Parameterization using Motor Starter ES at the local interface (ordering option for startup software)
- Diagnostics with the help of Motor Starter ES (ordering option for startup software)

Mounting and installation

The M200D motor starters can be installed with a few manual steps. The integrated plug-in technology enables far lower wiring outlay. Connecting cables can be plugged directly onto the motor starter module. Swapping of the connecting wires and malfunctions within the plant are prevented by preassembled cables. The AS-i bus is connected cost-effectively using an M12 connection on the device. All versions have identical enclosure dimensions for easier system design and conversion.

Parameterization and configuration

The particularly robust M200D AS-i Standard motor starter is characterized by numerous functions which can be flexibly parameterized. It enables highly flexible parameterization through the AS-i bus using data records from the user program as well as user-friendly local parameterization using the Motor Starter ES startup software through the local point-to-point interface.

Functions can be flexibly assigned to the digital inputs and outputs, adapting them to all possible conveyor applications. All motor protection functions, limit values and reactions can be defined by parameterization. The AS-i Standard is unique. In its 6E/4A process image the motor starter sends all four digital inputs and the digital output via the process image to the PLC in cyclic mode. System configuration and system documentation are facilitated not least by a number of CAX data.

Operation

The new generation of motor starters is characterized by its advanced functionality, maximum flexibility and extremely high degree of automation.

All digital inputs and outputs exist in the cyclic process image. All limit values for monitoring functions and their reactions are parameterizable and therefore adaptable to the application. The motor starters record the actual current flow. Evaluating the current of the parameterizable solid-state overload protection increases the availability of the drives, as do reliable messages concerning the overshooting or undershooting of setpoint values.

Diagnostics and maintenance

The M200D sets new standards for diagnostics. In addition to diagnostics using the PAE process image and diagnostics by "parameter echo" (up to 15 different diagnostic signals per slave can be read out via AS-i communication), the possibility of reading out diagnostic data records is unique on the market.

The AS-i Standard is recommended in particular for expansive and highly automated system components because the possibility of monitoring devices and systems with data records (statistical data, measured values and device diagnostics) provides an in-depth view of the plant from the control room, guaranteeing the monitoring process and increasing plant availability.

Preventive maintenance can be carried out with the integrated maintenance timer and plant downtimes prevented as a result in advance.

Local control of a drive is possible using the ordering option with integrated manual operation. This is yet another new development which distinguishes the M200D AS-i Standard motor starter from the rest of the market and adds innovative technology, maximum availability and transparency to the plant.





SIRIUS M200D	SIRIUS M200D
AS-i Rasic	AS-i Standard

Device functions (firmware features)	
Slave on the bus	
Fieldbus	✓ AS-i
Slave type	✓ A/B acc. to Spec 2.1 ✓ A/B acc. to Spec 3.0
Profile	✓ 7.A.E & 7.A.5
Number of assigned AS-i addresses on the bus	√ 1
Number of stations per AS-i master	✓ Max. 62 devices ✓ Max. 31 devices
AS-i master profile	✓ M3 and higher ✓ M4 and higher
Parameter assignment	
DIP switches	√
Potentiometer for rated operational current	√
Motor Starter ES	- - ✓
Data records through AS-i	 ✓
Diagnostics	
Diagnostics through parameter channel	/
Acyclic through data records	- - ✓
Expanded process image PAE 4 bytes	- ✓
Process image	
Process image	✓ 4E/3A ✓ 6E/4A
Data channels	
Local optical interface (manual local)	✓
AS-i bus	✓
Motor Starter ES through local interface	<u>-</u>
Motor Starter ES through bus	-
Data records ¹⁾ (acyclic)	
Parameter assignment	- -
Diagnostics	- -
Measured values	/
Statistics	√
Commands	
Inputs	
Number	✓ 4
Of these in the process image	✓ 2 through AS-i ✓ 4 through AS-i
Input action	✓ For permanently assigned functions, see manual ✓ Parameterizable: flexible
Quick stop	 ✓ Permanent function: latching, edge-triggered ✓ Parameterizable function: latching (edge-triggered), non-latching (level-triggered)
Outputs	
Number	√ 1
Output action	✓ Permanent function: assigned with group fault ✓ Parameterizable: For function, see manual
Brake output	
180 V DC / 230/400 V AC / none	✓
Motor protection	
Overload protection	✓ Electronic, wide range 1:10
Short-circuit protection	/
Full motor protection	✓
Temperature sensor	 ✓ Parameterizable using DIP switches: PTC or Thermoclick or deactivated ✓ Parameterizable via Motor Starter ES, data record: PTC or Thermoclick or deactivated

[✓] Function available

⁻⁻ Function not available

The data records are a reduced selection compared with PROFIBUS/PROFINET.

SIRIUS M200D motor starters for AS-Interface

General data





SIRIUS M200D AS-i Basic

SIRIUS M200D AS-i Standard

Device functions (firmware features) (conti	tinu	ed)		
Device function				
Repair switch	1			
Current limit monitoring bottom			1	Parameterizable
Current limit monitoring top			1	Parameterizable
Zero current detection	1	Permanent function: disconnection, less than 18.75% of the rated operational current $I_{\rm e}$	/	Parameterizable
Blocking current	1	Permanent function: starting up of the motor: Tripping limit up to 800% of the rated operational current $I_{\rm e}$ for 10 s	1	Parameterizable
		Active operation: Threshold for tripping "blocking current" up to 400% of the rated operational current $I_{\rm e}$		
Asymmetry	1	Permanent function: up to 30% of the rated operational current I_e (only mechanical MS)	/	Parameterizable
Load type	1	Permanent function: Three-phase	1	Parameterizable: single-phase and three-phase
Shutdown class	1	Parameterizable using DIP switches: CLASS 10/deactivated		Parameterizable via Motor Starter ES, data record: CLASS 5, 10, 15, 20
Protection against voltage failure	1		1	Parameterizable: activated/deactivated
Soft starter control function				
Soft start function			1	Only solid-state version
Bypass function			1	Only solid-state version

- ✓ Function available
- -- Function not available

Application

The M200D AS-i standard is particularly suitable for highly automated applications in conveyor systems requiring devices and systems to be monitored to prevent or limit plant downtime. The option of planning the functions of the motor starter or its interfaces also creates the prerequisite for fine-adjustment to the function of the motor starter in the application and hence provides for extreme flexibility.

Use of M200D motor starters in conjunction with IE3/IE4 motors

For the use of SIRIUS M200D motor starters in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring,; see Application Manual.

Technical specifications

More information

Manuals for SIRIUS M200D:

- AS-i Basic, see
- https://support.industry.siemens.com/cs/ww/en/view/35016496
- AS-i Standard, see

https://support.industry.siemens.com/cs/ww/en/view/38722160

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16324/faq

Notes on security:
In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information on the subject of Industrial Security, see www.siemens.com/industrialsecurity.

SIRIUS M200D motor starters for AS-Interface

General data

Туре		M200D motor starte	ers		
Technology designation ¹⁾		AS-i Basic electromechanical switching DSte/RSte	AS-i Basic electronic switching sDSte/sRSte	AS-i Standard electromechanical switching DSte/RSte	AS-i Standard electronic switching sDSSte/sRSSte
Mechanics and environment		D3le/h3le	SD3te/SN3te	D3te/H3te	SD33le/SH33le
Mounting dimensions (W x H x D)	mm	294 x 215 x 159			
Permissible ambient temperature	111111	294 X 213 X 139			
During operation During storage	°C	-25 +55 -40 +70			
Weight	g	2 880/3 130	3 220/3 420	2 880/3 130	3 220/3 420
Permissible mounting position		Vertical, horizontal, l	ying		
Vibration resistance acc. to IEC 60068 Part 2-6	g	2			
Shock resistance Acc. to IEC 60068 Part 2-27 Without influencing the contact position	g/ms g/ms	12/11 half-sine 9.8/5 or 5.9/10			
Degree of protection acc. to IEC 529	3, -	IP65			
Installation altitude • Up to 1 000 m • Up to 2 000 m		No derating 1% per 100 m			
Cooling		Convection			
Protection class IEC 536 (VDE 0106-1)		1			
Electrical specifications					
Control circuit					
Operating voltage <i>U</i> Δs-i	V DC	26.5 31.6			
Supply voltage U _{aux}	V DC	20.4 28.8			
Power consumption from AS-i (incl. 200 mA sensor supply)) mA	< 300			
Current consumption from <i>U</i> _{aux} (without digital output) • Max.	mA	155	15 (direct-on-line)/	155	15 (direct-on-line)
• Тур.	mA	75	175 (reversing) 10 (direct-on-line)/ 75 (reversing)	75	175 (reversing) 10 (direct-on-line) 75 (reversing)
Main circuit					
Maximum power of three-phase motors at 600 V AC	HP		Up to 10) max	
Rated operational voltage U _e Approval acc. to EN 60947-1 Approval acc. to UL and CSA Rated operational current range Rated operational current range for soft starting Rated operational current range for direct-on-line starting	V AC V AC A A	400 (50/60 Hz) 600 (50/60 Hz) 0.15 2/1.5 12 	480 (50/60 Hz) 0.15 2/1.5 9	600 (50/60 Hz) 0.15 2/1.5 12	480 (50/60 Hz) 0.15 2/1.5 12 0.15 2/1.5 9
Rated operational current for starters / _e at 400 V AC • 400 V at AC-1/2/3 • 500 V at AC-1/2/3 • 400 V at AC-4 • 400 V at AC-53a	A A A	12 9 4 	 9	12 9 4 	 12 for soft starting 9 for direct-on-line
Machanian and annual and annual at a second at a secon		00:!!!:		00 ::::	starting
	ig cycles	30 million		30 million	
Trip class Type of coordination acc. to IEC 60947-4-1		CLASS 10 1 (2 for device version 2A)	1	CLASS 5, 10, 15, 20 1 (2 for device version 2A)	1
Permissible switching frequency		see manual		see manual	
Rated ultimate short-circuit breaking capacity / _q • At 400 V AC • At 500 V AC	kA kA	50 50 ²⁾	20 ²⁾	50	20 ²⁾
Short-circuit protection	10/1				_5
• At $I_{\text{emax}} = 2 \text{ A}$ • At $I_{\text{emax}} = 9/12 \text{ A}$		Integrated, 2 x13 I_e Integrated, 2 x13 I_e			
Brake actuation (option)					
Operational voltage	V	230/400 AC or 180 E	OC		
Uninterrupted current	А	< 0.5 at 230/400 V A < 0.8 at 180 V DC			
Short-circuit protection DS Direct-on-line starters	2	Yes, 1 A melting fuse Only systems with g	e grounded neutral poin	t permitted.	

DS Direct-on-line starters
 RS ... Reversing starters
 DSS .. Direct-on-line soft starters
 RSS .. Reversing soft starters
 te Full motor protection (thermal + electronic)
 s Electronic switching with semiconductor.

Basic motor starter IE3/IE4 ready

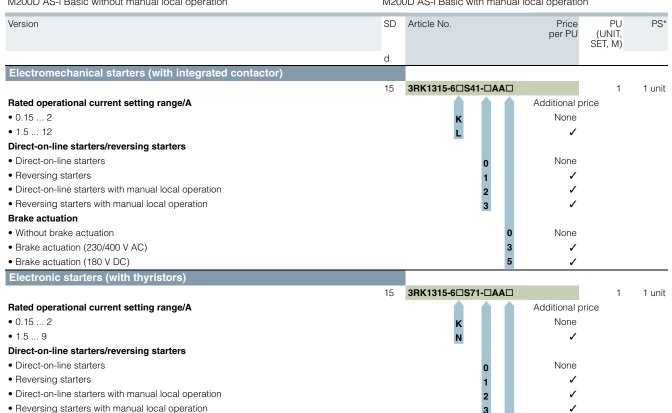
Selection and ordering data







M200D AS-i Basic with manual local operation



None

Brake actuation • Without brake actuation

✓ = Additional price

• Brake actuation (230/400 V AC) • Brake actuation (180 V DC)

SIRIUS M200D motor starters for AS-Interface

Standard motor starter | IE3/IE4 ready

Selection and ordering data





M200D AS-i Standard without manual local operation	M20	0D AS-i Standard with ma	nual local oper	ation	
Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
	d				
Electromechanical starters (with integrated contactor)					
	15	3RK1325-6□S41-□AA□		1	1 unit
Rated operational current setting range/A			Additional p	rice	
• 0.15 2		K	None		
• 1.5 12		L	1		
Direct-on-line starters/reversing starters					
Direct-on-line starters		0	None		
Reversing starters		1	✓		
Direct-on-line starters with manual local operation		2	/		
Reversing starters with manual local operation		3	/		
Brake actuation					
Without brake actuation		0	None		
Brake actuation (230/400 V AC)		3	/		
Brake actuation (180 V DC)		5	1		
Electronic starters (with thyristors)					
	15	3RK1325-6□S71-□AA□		1	1 unit
Rated operational current setting range/A			Additional p	rice	
• 0.15 2		ĸ	None		
• 1.5 12		L	✓		
Direct-on-line starters/reversing starters					
Direct-on-line starters		0	None		
Reversing starters		1	/		
Direct-on-line starters with manual local operation		2	/		
Reversing starters with manual local operation		3	/		
Brake actuation					
Without brake actuation		0	None		
Brake actuation (230/400 V AC)		3	/		
Brake actuation (180 V DC)		5	/		

✓ = Additional price

General data

Overview

The intelligent, highly flexible M200D PROFIBUS/PROFINET motor starters are the most functional motor starters of the SIRIUS motor starter family in the high degree of protection IP65 for PROFIBUS/PROFINET communication.

They start and protect motors and loads up to 7.5 HP. Direct-on-line and reversing starter versions are available, in a mechanical version and also an electronic version (the latter with soft start function).

The particularly robust M200D PROFIBUS/PROFINET motor starters are characterized by numerous functions which can be flexibly parameterized. Their modular design comprises a motor starter module and a communication module.

The M200D PROFINET motor starters enable TIA-integrated parameterization through PROFINET from STEP 7 – in familiar, user-friendly manner with the look and feel of PROFIBUS.

Functionality

- For basic functionality, see page 16/41 "SIRIUS M200D Motor Starters" → "General data" → "Overview"
- Electronic version also with soft start function
- Robust and widely used M12 connection method for the digital inputs and outputs and the PROFIBUS/PROFINET bus connection
- All four digital inputs and two digital outputs exist in the cyclic process image. This provides complete transparency of the process on the control level
- Full TIA integration: All digital inputs and outputs exist in the cyclic process image and are visible through the bus, providing maximum flexibility and excellent adaptability to the application
- Flexible assignment of the digital inputs and outputs with all available assignable input actions
- Extensive diagnostics concept using LEDs and through the bus with the TIA-compatible mechanisms
- Expanded diagnostics using data records
- Complete plant monitoring using statistics data record and current value monitoring by means of data records
- Parameterization through PROFIBUS/PROFINET bus with the help of data records from the user program
- Control of the motor starter using a command data record from the user program
- Removable modular control unit quicker device replacement and therefore lower costs when device outages occur – since existing wiring is on the control unit and only one device needs to be replaced
- Parameterization in STEP 7 HW Config using Motor Starter ES (ordering option for startup software)
- Startup and diagnostics with the help of Motor Starter ES (ordering option for startup software)
- Trace function through Motor Starter ES for optimized startup and tracking of process and device values

Only with PROFINET:

- Just one bus system from the MES level to the devices no routers
- More stations on the bus and possible configuration of flexible bus structures
- Automatic re-parameterization in case of device replacement thanks to proximity detection
- Wireless integration of plant segments in difficult environments using WLAN
- Easier expansion of the system thanks to a higher number of stations on the bus and elimination of terminating resistors



M200D motor starter module for PROFIBUS/PROFINET (without communication module)



M200D communication module for PROFIBUS



M200D communication module for PROFINET

General data

Mounting and installation

The M200D PROFIBUS/PROFINET motor starter is comprised of the communication module and the motor starter module. Only the motor starter module has to be replaced therefore when replacing devices. This saves time and money. The communication module remains as an active station on the bus and all other system components continue running. This prevents downtimes.

The integrated plug-in technology enables far lower wiring outlay: Connecting cables can be plugged directly onto the motor starter module. The PROFINET bus is connected cost-effectively using an M12 connection on the device. All versions have identical enclosure dimensions for easier system design and conversion.

Parameterization and configuration

All motor protection functions, limit values and reactions can be defined by parameterization.

The user has several user-friendly options for the parameterization. In addition to parameterization directly from STEP 7, which also permits automatic re-parameterization in case of device replacement, it is possible to use the user-friendly Motor Starter ES startup software. By connecting a programming device directly to PROFIBUS/PROFINET and the Motor Starter ES startup software, the devices can also be conveniently programmed from a central point through the bus. Also, parameters can be changed during operation from the user program using the data record mechanism so that the function of the motor starter is adapted to the process when required. With the help of a PC and the Motor Starter ES software it is also possible to perform the parameterization through the local point-to-point interface on-site.

Functions can be flexibly assigned to the digital inputs and outputs, adapting them to all possible conveyor applications. All digital inputs and outputs exist in the cyclic process image. All limit values for monitoring functions and their reactions are parameterizable and therefore adaptable to the application. Consistency with other products of the SIRIUS M200D motor starter range and with the frequency converter and ET 200pro I/O system is assured.

Only with M200D PROFINET motor starters

Thanks to the integrated proximity detection, the device name does not need to be issued manually when a device is replaced. The name is issued automatically by the neighboring devices which note the "names" of the devices in their proximity. No additional startup measures are required therefore when replacing a device.

The new motor starter generation is characterized by high functionality, maximum flexibility and the highest level of automation. PROFINET is especially recommended for large-scale and highly automated system components, since the possibility of monitoring the devices or plants with data records (statistical data, measured values and device diagnostics) ensures a broader insight into the plant by the control room, and hence increases the availability of the plant sustainably.

Operation

The motor starters record the actual current flow. Evaluating the current of the parameterizable solid-state overload protection increases the availability of the drives, as do reliable signals concerning the overshooting or undershooting of setpoint values.

Diagnostics and maintenance

Diagnostics is provided through numerous mechanisms – and can be used as the customer prefers.

The motor starter is TIA-diagnostics compatible, which means that when a fault is identified, a diagnostics alarm is distributed, which invokes the diagnostics OB in the case of a SIMATIC control. The fault can be evaluated as usual in the user program.

The M200D motor starter offers a large variety of diagnostics data through data records. Its functionality is without equal on the market. There are extensive options for reading out data from the motor starter for monitoring devices, systems or processes.

The motor starter is equipped internally with three logbooks for device faults, motor starter trips and events that are issued with a time stamp. These logbooks can be read out of the motor starter at any time in the form of data records and provide the plant operator with plenty of information about the state of his plant and process which he can use to carry out improvements.

With the slave pointer and statistical data functions it is possible to read out, for example, the maximum internal current values or the number of motor starter connection operations for plant monitoring purposes. This allows deviations in the process to be monitored, but also optimum initial commissioning to take place. The user can draw conclusions about the actual load conditions of the devices in his process and on this basis can optimize his plant maintenance intervals.

The device diagnostics data record contains details of all the states of the motor starter, the device configuration and the communication status as a basis for central device and plant monitoring.

With installation and maintenance functions (I&M), information on modules employed and data specified by the user during configuration, such as location designations, are stored in the motor starter. I&M functions are used for troubleshooting faults and localizing changes in hardware in a plant or checking the system configuration. Reordering a device is particularly easy as the result.

The integrated maintenance timer can be used to implement preventative maintenance and avoid plant downtimes through look-ahead servicing.

Another new addition is the TRACE integrated into the Motor Starter ES software. It can be used to record measured values as a function of time following a trigger event. This enables process flows to be recorded and their timing optimized.

Local control of a drive is possible using the ordering option with integrated manual operation. This is yet another new development which distinguishes the M200D PROFIBUS/PROFINET motor starter from the rest of the market and adds innovative technology, maximum availability and transparency to the system

M200D PROFINET motor starters with PROFlenergy

Increasing energy prices, far-reaching ecological problems worldwide and the threat of climate change make it necessary for you to be more conscious about your use of energy.

Active and effective energy management is possible with PROFlenergy.

PROFlenergy is a manufacturer-independent profile on PROFINET, which can be used by all manufacturers, has been standardized by PNO¹⁾ and supports switching off electrical devices during dead times and measuring the energy flow.

1) In the PNO (PROFIBUS Nutzerorganisation e. V. – PROFIBUS User Organization), manufacturers and users have come together to agree on the PROFIBUS and PROFINET standardized communication technologies.

General data

Switching off during dead times

PROFlenergy supports the targeted switching-off of loads during dead time.

These can be planned short breaks of a few minutes (such as lunch breaks), longer dead times (such as nights) or unplanned dead times. Energy is always saved when no power is required.

Measuring and visualizing the energy flow as a basis of energy management

The objective of energy management is to optimize the use of energy in a company – from the purchasing of energy through to the consumption of energy – economically and ecologically.

Analyses of energy consumption over time can be used to control energy flows, avoid energy peaks, improve ratings and thus save costs.

PROFlenergy enables consumption data to be read off from the devices in a unified form. This is recorded during operation and can be displayed on a control panel, for example, or sent to overlying energy management software packages. This ensures that the measured variables are in a uniform manufacturer-independent form and structure that is available to the user for further processing. These PROFlenergy functions thus provide the basis for active load and energy management during operation.

PROFlenergy in the M200D PROFINET motor starter

The M200D PROFINET motor starter supports the "switching during dead times" and "current measurement values" functions of the motor current using PROFlenergy. These are called commands, because they trigger a reaction in the M200D motor starter.





SIRIUS M200D
PROFIBILS

SIRIUS M200D PROFINET

Fieldbus		PROFIBUS	PROFINET
Fieldbus	Device functions (firmware features)		
Adjustable number of stations 7 1 125 7 1 128 with CPU 315, CPU 317 7 1 1 256 with CPU 319 Parameter assignment DIP switches 7 For address setting and terminating resistor 7 Through bus, optical interface PROFIBUS/PROFINET data records 8 Through bus, optical interface 9 Through data records 9 Through data records (acyclic) 10 Through data records (acyclic) 11 Through data records (acyclic) 12 Through data records (acyclic) 13 Through data records (acyclic) 14 Through data records (acyclic) 15 Through data records (acyclic) 16 Through data records (acyclic) 17 Through data records (acyclic) 18 Through data records (acyclic) 19 Through data records (acyclic) 19 Through data records (acyclic) 10	Slave on the bus		
Parameter assignment DIP switches Motor Starter ES Motor Starter ES Acyclic through data records Process image Process image Process image Process image Parameter ES through local interface Using Motor Starter ES through bus Data channels Parameter assignment Using DS 131 (DS = data record) Diagnostics Acyclic Local optical interface (manual local) V Motor Starter ES through bosal interface Using Motor Starter ES through bus Data records (acyclic) Parameter assignment V Using DS 131 (DS = data record) Diagnostics V Device-specific DS 92 Measured values Statistics V Measured values DS 94 Statistics V Using DS 93 Slave pointer V Using DS 93 Slave pointer V Using DS 93 Slave pointer V Using DS 100 Wusing DS 100 Wusing DS 231 234 V Using data records 0xAFFO 0xAFF3 Imputs Number V Aliquotion V Parameterizable: For flexibly assignable action, see manual	Fieldbus	✓ PROFIBUS to M12	✓ PROFINET to M12
DIP switches	Adjustable number of stations	✓ 1 125	
Motor Starter ES	Parameter assignment		
PROFIBUS/PROFINET data records From STEP 7/HW Config Diagnostics Acyclic through data records Diagnostic interrupt support Process image Process image Process image Data channels Local optical interface (manual local) Motor Starter ES through local interface Using Motor Starter ES through bus Data records (acyclic) Parameter assignment Diagnostics A beside a Very Statistics A besured values Statistics A statistical data DS 95 Statistics A statistical data DS 95 Commands Stave pointer Logbook A Using DS 131 234 A Using DS 231 234 A Using data records 0xAFFO 0xAFF3 Inputs Number A linput action A Parameterizable: For flexibly assignable action, See manual	DIP switches	✓ For address setting and terminating resistor	
From STEP 7/HW Config Diagnostics Acyclic through data records Diagnostic interrupt support Process image Process image Process image Process image Data channels Local optical interface (manual local) Motor Starter ES through local interface Using Motor Starter ES through bus Data records (acyclic) Parameter assignment Diagnostics Measured values Versument Vers	Motor Starter ES	✓ Through bus, optical interface	
Diagnostics Acyclic through data records / Diagnostic interrupt support / Process image Process image Process image Process image Data channels Local optical interface (manual local) Motor Starter ES through local interface Using Motor Starter ES through bus Data records (acyclic) Parameter assignment / Using DS 131 (DS = data record) Diagnostics / Device-specific DS 92 Measured values / Measured values DS 94 Statistics / Statistical data DS 95 Commands / Using DS 93 Slave pointer Logbook / Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 7 Device identification / Using DS 231 234 / Using data records 0xAFF0 0xAFF3 Inputs Number / 4 Input action / Parameterizable: For flexibly assignable action, see manual	PROFIBUS/PROFINET data records	✓	
Acyclic through data records Diagnostic interrupt support Process image Process image Process image 2 bytes PAE/2 bytes PAA Data channels Local optical interface (manual local) Motor Starter ES through local interface Using Motor Starter ES through bus Data records (acyclic) Parameter assignment Diagnostics Device-specific DS 92 Measured values Statistics Statistics Statistical data DS 95 Commands Slave pointer Logbook Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 70 Device identification Using DS 231 234 Vising DS 231 234 Vising data records 0xAFF0 0xAFF3 Inputs Number Of these in the process image Parameter is able to the records of the process image Parameter in the process image Parameter in the process image Parameter is and data section, see manual	From STEP 7/HW Config	✓	
Diagnostic interrupt support Process image Process image Process image Data channels Local optical interface (manual local) Motor Starter ES through local interface Using Motor Starter ES through bus Data records (acyclic) Parameter assignment Diagnostics Passignment Diagnostics Device-specific DS 92 Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistical data DS 95 Commands Slave pointer Logbook Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 7 Device identification Using DS 231 234 Vusing data records 0xAFF0 0xAFF3 Imputs Number Of these in the process image Process image V 2 bytes PAA 2 bytes PAE/2 bytes PAA 3 bytes PAE/2 bytes PAA 4 bytes PAE/2 bytes PAE 4 bytes PAE/2 bytes PAE 4 bytes PAE/2 bytes PAA 5 bytes PAE/2 bytes PAA 5 bytes PAE/2 bytes PAE 6 bytes PAE/2 bytes PAE/2 bytes PAE 6 bytes PAE/2 bytes PAE/2 bytes PAE/2 bytes PAE 6 bytes PAE/2 bytes PAE/2 bytes PAE/2 bytes PAE/2 bytes PAE 6 bytes PAE/2 bytes PA	Diagnostics		
Process image Pr	Acyclic through data records	✓	
Process image ### A bytes PAE/2 bytes PAA Data channels	Diagnostic interrupt support	✓	
Data channels Local optical interface (manual local) Motor Starter ES through local interface Using Motor Starter ES through bus Data records (acyclic) Parameter assignment Using DS 131 (DS = data record) Diagnostics Device-specific DS 92 Measured values Measured values Statistics Statistical data DS 95 Commands Using DS 93 Slave pointer Slave pointer Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 7 Device identification Using DS 231 234 Using data records 0xAFF0 0xAFF3 Inputs Number Parameterizable: For flexibly assignable action, see manual	Process image		
Local optical interface (manual local) Motor Starter ES through local interface Using Motor Starter ES through bus Parameter assignment Diagnostics Measured values Statistics Measured values Statistics Vusing DS 131 (DS = data record) Device-specific DS 92 Measured values Measured values DS 94 Statistics Vusing DS 93 Statistical data DS 95 Commands Vusing DS 93 Slave pointer Vusing DS 93 Slave pointer Vusing DS 93 Slave pointer Vusing DS 100 Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 70 Device identification Musing DS 231 234 Vusing data records 0xAFF0 0xAFF3 Inputs Number Of these in the process image Parameterizable: For flexibly assignable action, see manual	Process image	✓ 2 bytes PAE/2 bytes PAA	
Motor Starter ES through local interface Using Motor Starter ES through bus Data records (acyclic) Parameter assignment Diagnostics Measured values Measured values Statistics Vising DS 131 (DS = data record) Device-specific DS 92 Measured values DS 94 Statistics Vising DS 93 Statistics Vising DS 93 Slave pointer Vising DS 93 Slave pointer Vising DS 93 Slave pointer Vising Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 70 Device identification Vising DS 231 234 Vising data records 0xAFF0 0xAFF3 Inputs Number View Parameterizable: For flexibly assignable action, see manual	Data channels		
Using Motor Starter ES through bus Data records (acyclic) Parameter assignment Diagnostics Measured values Measured values Statistics Using DS 131 (DS = data record) Device-specific DS 92 Measured values DS 94 Statistics Values DS 94 Statistics Values DS 95 Commands Values DS 93 Slave pointer Values DS 96 Logbook Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 70 Device identification Waing DS 100 Values DS 231 234 Values DS 231 234 Values DS 231 234 Of these in the process image Values DS 70 Parameterizable: For flexibly assignable action, see manual	Local optical interface (manual local)	✓	
Data records (acyclic) Parameter assignment ✓ Using DS 131 (DS = data record) Diagnostics ✓ Device-specific DS 92 Measured values Measured values DS 94 Statistics ✓ Statistical data DS 95 Commands Slave pointer ✓ Using DS 93 Slave pointer DS 96 Logbook ✓ Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 7 Device identification ✓ Using DS 100 ✓ Using DS 231 234 ✓ Using data records 0xAFF0 0xAFF3 Inputs Number ✓ 4 Of these in the process image ✓ Parameterizable: For flexibly assignable action, see manual	Motor Starter ES through local interface	✓	
Parameter assignment Vusing DS 131 (DS = data record) Diagnostics Device-specific DS 92 Measured values Measured values DS 94 Statistics Vusing DS 93 Slave pointer Vusing DS 93 Slave pointer DS 96 Logbook Vusing Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 7 Device identification Vusing DS 100 Vusing DS 231 234 Vusing data records 0xAFF0 0xAFF3 Inputs Number Valing the process image	Using Motor Starter ES through bus	✓	
Diagnostics Device-specific DS 92 Measured values Measured values DS 94 Statistics Vising DS 93 Slave pointer Logbook Logbook Logbook Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 7 Device identification Vising DS 100 Wing DS 231 234 Vising data records 0xAFF0 0xAFF3 Inputs Number Of these in the process image Parameterizable: For flexibly assignable action, see manual	Data records (acyclic)		
Measured values Very Measured values DS 94 Statistics Very Statistics Very Statistical data DS 95 Commands Very Using DS 93 Slave pointer DS 96 Logbook Logbook Very Measured values DS 94 Very Using DS 93 Slave pointer DS 96 Very Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 70 Device identification Very Using DS 100 Very Using DS 231 234 Very Using data records 0xAFF0 0xAFF3 Inputs Number Very Measured values DS 94 Very Using DS 93 Very Using OS 72, tripping operation DS 73, events DS 70 Very Using DS 231 234 Very Using data records 0xAFF0 0xAFF3 Inputs Very Measured values DS 94 Very Using DS 93 Very Using OS 72, tripping operation DS 73, events DS 70 Very Using DS 231 234 Very Using data records 0xAFF0 0xAFF3 Input action Very Parameterizable: For flexibly assignable action, see manual	Parameter assignment	✓ Using DS 131 (DS = data record)	
Statistics	Diagnostics	✓ Device-specific DS 92	
Commands V Using DS 93 Slave pointer DS 96 Logbook Vusing Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 7 Device identification V Using DS 100 I&M data V Using DS 231 234 V Using data records 0xAFF0 0xAFF3 Inputs Number Of these in the process image V Parameterizable: For flexibly assignable action, see manual	Measured values	✓ Measured values DS 94	
Slave pointer	Statistics	✓ Statistical data DS 95	
Logbook Using Motor Starter ES and data records: device faults DS 72, tripping operation DS 73, events DS 7 Device identification Using DS 100 Using DS 231 234 Using data records 0xAFF0 0xAFF3 Inputs Number Of these in the process image Parameterizable: For flexibly assignable action, see manual	Commands	✓ Using DS 93	
Device identification Vusing DS 100 Using DS 231 234 Vusing data records 0xAFF0 0xAFF3 Inputs Number Of these in the process image Parameterizable: For flexibly assignable action, see manual	Slave pointer	✓ Slave pointer DS 96	
I&M data V Using DS 231 234 V Using data records 0xAFF0 0xAFF3 Inputs Number Of these in the process image V Parameterizable: For flexibly assignable action, see manual	Logbook	✓ Using Motor Starter ES and data records: dev	vice faults DS 72, tripping operation DS 73, events DS 75
Inputs Number ✓ 4 • Of these in the process image ✓ 4 Input action ✓ Parameterizable: For flexibly assignable action, see manual	Device identification	✓ Using DS 100	
Number ✓ 4 • Of these in the process image ✓ 4 Input action ✓ Parameterizable: For flexibly assignable action, see manual	I&M data	✓ Using DS 231 234	✓ Using data records 0xAFF0 0xAFF3
Of these in the process image ✓ 4 Input action ✓ Parameterizable: For flexibly assignable action, see manual	Inputs		
Input action ✓ Parameterizable: For flexibly assignable action, see manual	Number	√ 4	
, ,	Of these in the process image	√ 4	
Quick stop ✓ Parameterizable: latching, non-latching	Input action	✓ Parameterizable: For flexibly assignable action	on, see manual
	Quick stop	✓ Parameterizable: latching, non-latching	

✓ Function available-- Function not available





SIRIUS M200D PROFIBUS SIRIUS M200D

	PROFIBUS	PROFINET
Device functions (firmware features)	(continued)	
Outputs		
Number	√ 2	
Of these in the process image	√ 2	
Output action	✓ Parameterizable: For flexib	ly assignable action, see manual
Brake output		
180 V DC / 230/400 V AC / none	✓	
Motor protection		
Overload protection	✓ Electronic, wide range 1:10	
Short-circuit protection	✓	
Full motor protection	✓	
Temperature sensor	✓ Parameterizable via Motor	Starter ES, data record: PTC or Thermoclick or deactivated
Device function		
Repair switch	✓	
Current limit monitoring bottom	✓ Parameterizable	
Current limit monitoring top	✓ Parameterizable	
Zero current detection	✓ Parameterizable: tripping, v	warning
Blocking current	✓ Parameterizable	
Asymmetry	✓ Parameterizable	
Load type	✓ Parameterizable: single-ph	ase and three-phase
Shutdown class	✓ Parameterizable via Motor	Starter ES, data record: CLASS 5, 10, 15, 20
Protection against voltage failure	✓ Parameterizable: activated	/deactivated
Support for PROFlenergy profile		
Switching during dead times		3
Measured motor current values		3
Soft starter control function		
Soft start function	✓	
Bypass function	✓ Only solid-state version	

- ✓ Function available
- -- Function not available

Benefits

M200D PROFINET motor starters with PROFlenergy

Both standards and laws are making environmental protection and energy management increasingly important, as is the desire to cut energy costs in production facilities and thus ensure a sustainable competitive advantage. It is thus an objective within the industry to save energy and actively reduce CO_2 emissions. By the careful use of valuable resources, the manufacturer-independent PROFlenergy profile on PROFINET can make an active contribution to environmental protection.

Application

M200D PROFIBUS/PROFINET motor starters are particularly suitable for fully TIA-integrated, highly automated conveyor applications that meet all needs with regard to the monitoring of devices and systems and preventive maintenance.

Adaptability of the motor starter functions and maximum flexibility of the device enable a broad range of application without any limits. The PROFINET-specific expansions are the best assurance of a future-proof investment.

General data

Technical specifications

More information

Equipment Manual for M200D PROFIBUS/PROFINET, see https://support.industry.siemens.com/cs/ww/en/view/38823402

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16325/faq

Notes on security:

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement - and continuously maintain - a holistic, state-of-the-art industrial security concept. Siemens products and solutions represent only one component of such a concept.

For more information on the subject of Industrial Security, see www.siemens.com/industrialsecurity.

Туре		M200D PROFIBUS/PROFINET motor star	otor starter modules			
		Electromechanical switching	Electronic switching			
Technology designation ¹⁾		DSte/RSte	sDSSte/sRSSte			
Mechanics and environment						
Mounting dimensions (W x H x D)		201 215 152				
Without communication moduleWith communication module	mm mm	294 x 215 x 159 295 x 215 x 163				
Permissible ambient temperature						
During operation	°C	-25 +55				
• During storage	°C	-40 +70	0.400/0.000			
Weight Permissible mounting position	g	2 820/3 080	3 160/3 360			
Vibration resistance acc. to IEC 60068 Part 2-6	~	Vertical, horizontal, lying 2				
	g	2				
Shock resistance • Acc. to IEC 60068 Part 2-27 • Without influencing the contact position	g/ms g/ms	12/11 half-sine 9.8/5 or 5.9/10				
Degree of protection acc. to IEC 529		IP65				
Installation altitude • Up to 1 000 m • Up to 2 000 m		No derating 1% per 100 m				
Cooling		Convection				
Protection class IEC 536 (VDE 0106-1)		1				
Electrical specifications						
Main circuit						
Maximum power of three-phase motors at 600 V AC	HP	10				
Rated operational voltage U _e • Approval acc. to EN 60947-1 • Approval acc. to UL and CSA • Rated operational current range • Rated operational current range for soft starting • Rated operational current range for direct-on-line starting	V AC V AC A A	400 (50/60 Hz) 600 (50/60 Hz) 0.15 2/1.5 12	480 (50/60 Hz) 0.15 2/1.5 12 0.15 2/1.5 9			
Rated operational current for starters / _e at 400 V AC • 400 V at AC-1/2/3 • 500 V at AC-1/2/3 • 400 V at AC-4 • 400 V at AC-53a	A A A	12 9 4 	 12 for soft starting, 9 for direct-on-line starting			
Mechanical endurance of contactor Operating	g cycles	30 million				
Trip class		CLASS 5, 10, 15, 20				
Permissible switching frequency		see manual				
Rated ultimate short-circuit breaking capacity / q • At 400 V AC • At 500 V AC	kA kA	50 50	20 ²⁾			
Short-circuit protection • At I _{emax} = 2 A • At I _{emax} = 9 /12 A		Integrated, 2 x13 I_e = 26 A Integrated, 2 x13 I_e = 208 A				

¹⁾ DS Direct-on-line starters

RS Reversing starters

DSS .. Direct-on-line soft starters

RSS .. Reversing soft starters te Full motor protection (thermal + electronic) s Electronic switching with semiconductor.

²⁾ Only systems with grounded neutral point permitted.

General data

		Line voltage						
		380 V AC	400 V AC	440 V AC	480 V AC	500 V AC		
Brake voltage with brake actuation 180 V DC ¹⁾								
Operational voltage	V	230/400 AC or 1	80 DC					
Uninterrupted current	Α	< 0.5 at 230/400	< 0.5 at 230/400 V AC, < 0.8 at 180 V DC					
Short-circuit protection		Yes, 1 A melting	fuse					
Rectified brake voltage	V DC	171	180	198	216	225		
Recommended brake coil voltage for Siemens motors	V DC	170 200	170 200	184 218	184 218			

¹⁾ Integrated brake actuation supplies DC power supply for the brake.

Туре		M200D communication modules	
		For PROFIBUS	For PROFINET
Mechanics and environment			
Mounting dimensions (W x H x D)	mm	174 x 139 x 40	
Permissible ambient temperature			
During operation	°C	-25 +55	
During storage	°C	-40 +70	
Weight	g	300	
Permissible mounting position		Vertical, horizontal, lying	
Vibration resistance acc. to IEC 60068 Part 2-6	g	2	
Shock resistance			
 Acc. to IEC 60068 Part 2-27 	<i>g</i> /ms	12/11 half-sine	
Without influencing the contact position	<i>g</i> /ms	9.8/5 or 5.9/10	
Degree of protection acc. to IEC 529		IP65	
Installation altitude			
• Up to 1 000 m		No derating	
• Up to 2 000 m		1% per 100 m	
Cooling		Convection	
Protection class IEC 536 (VDE 0106-1)		1	
Electrical specifications			
Control circuit			
Operational voltage			
• U _{DC24V-NS}	V DC	20.4 28.8	
• U _{DC24V-S}	V DC	20.4 28.8	
Power consumption from			
• U _{DC24V-NS}	mA	< 300	
• U _{DC24V-S}	mA	< 100	

Communication modules, motor starter modules

Selection and ordering data



M200D motor starter module PROFIBUS/PROFINET



M200D motor starter PROFIBUS



M200D motor starter PROFINET

(without communication module)					
Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
	d				
M200D communication modules for PROFIBUS					
Communication module for PROFIBUS M12 connection for communication, 7/8" for 24 V power supply	15	3RK1305-0AS01-0AA0		1	1 unit
M200D communication modules for PROFINET					
Communication module for PROFINET M12 connection for communication, 7/8" for 24 V power supply	15	3RK1335-0AS01-0AA0		1	1 unit
M200D PROFIBUS/PROFINET motor starter modules					
Electromechanical starters (with integrated contactor)					
	15	3RK1395-6□S41-□AD□		1	1 unit
Rated operational current setting range/A			Additional p	rice	
• 0.15 2		K	None		
• 1.5 12		L	✓		

Direct-on-line starters/reversing starters

- Direct-on-line starters
- Reversing starters
- Direct-on-line starters with manual local operation
- Reversing starters with manual local operation

Brake actuation

- Without brake actuation
- Brake actuation (230/400 V AC)
- Brake actuation (180 V DC)

Electronic starters (with thyristors)

Rated operational current setting range/A

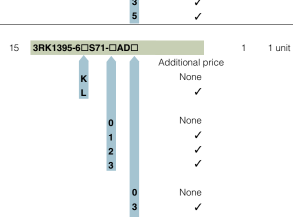
- 0.15 ... 2
- 1.5 ... 12

Direct-on-line starters/reversing starters

- Direct-on-line starters
- Reversing starters
- Direct-on-line starters with manual local operation
- Reversing starters with manual local operation

Brake actuation

- Without brake actuation
- Brake actuation (230/400 V AC)
- Brake actuation (180 V DC)
- ✓ = Additional price

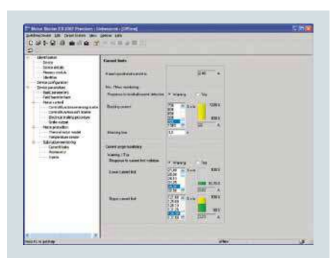


None

None

Motor Starter ES

Overview



Motor Starter ES for parameterization, monitoring, diagnostics and testing of motor starters

More information

Industry Mall, see www.siemens.com/product?3ZS1
Technical specifications and system requirements, see https://support.industry.siemens.com/cs/ww/en/ps/16713/td

Motor Starter ES is used for the startup, parameterization, diagnostics, documentation and preventive maintenance of SIMATIC ET 200S, ET 200pro, ECOFAST and M200D motor starters.

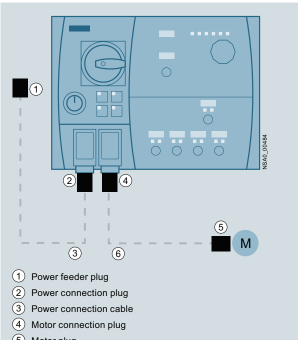
The software program is available in three versions which differ in their user-friendliness, scope of functions and price.

o

SIRIUS M200D Motor Starters

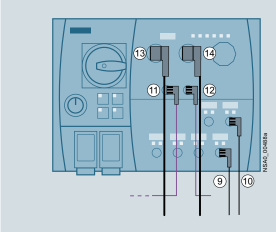
Accessories for all M200D motor starters

Overview



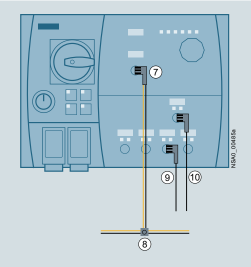
- (5) Motor plug
- 6 Motor cable

Power and motor connection on the M200D motor starter (in this example: M200D for AS-i)



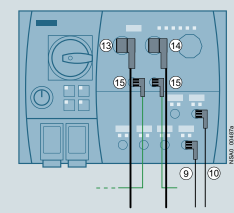
- (9) Connection for digital input (IO communication, 5-pole)
- Connection for digital output (IO communication, 4- or 5-pole)
- (11) PROFIBUS connection (input)
- (12) PROFIBUS connection (loop)
- (13) Connection for 24 V supply (infeed)
- (14) Connection for 24 V supply (loop)

Communication connection using PROFIBUS and digital inputs and outputs



- (7) Connection for motor control with AS-i communication
- (8) AS-Interface M12 feeder
- (9) Connection for digital input (IO communication, 5-pole)
- (10) Connection for digital output (IO communication, 4- or 5-pole)

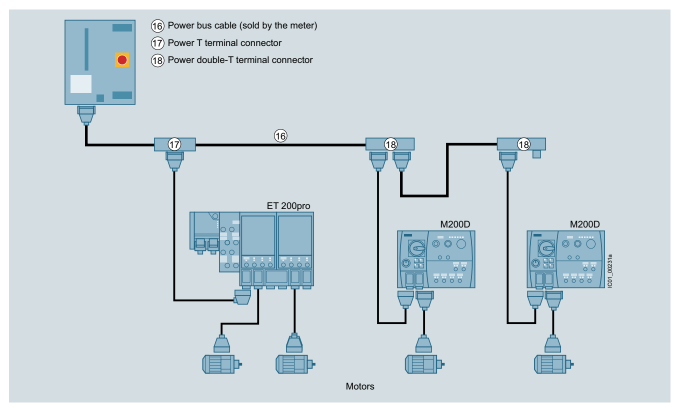
Communication connection using AS-Interface and digital inputs and outputs



- (9) Connection for digital input (IO communication, 5-pole)
- (10) Connection for digital output (IO communication, 4- or 5-pole)
- (13) Connection for 24 V supply (infeed)
- (14) Connection for 24 V supply (loop)
- (15) Connection with PROFINET (input on the left, loop on the right)

Communication connection using PROFINET and digital inputs and outputs

Accessories for all M200D motor starters



Power supply to the motors via the power bus with power T and double-T terminal connectors linked by power bus cables, spur lines to the field devices (motor starters), and power loop-through connections to the motors via motor connection cables

Power bus

The power supply to the field devices (ET 200pro motor starters, M200D motor starters) is provided via the power bus, in which the power T terminal connectors or power double-T terminal connectors are connected by power bus cables.

Feeders

From the terminal connectors, spur lines with Han Q4/2 plugs lead to the field devices, from which the motors are supplied with power via motor connection cables.

Interruption-free thanks to power terminal connectors

In finger-safe connection technology the power T terminal connectors and power double-T terminal connectors connect the components of a feeder to the power bus. They ensure interruption-free operation, i.e. the power bus is not interrupted when the components are unplugged.

Accessories for all M200D motor starters

Selection and ordering data

The accessories listed below represent a basic selection sorted by:

- Accessories for all M200D motor starters
- Accessories for M200D motor starters for AS-Interface
- Accessories for M200D motor starters for PROFIBUS
- Accessories for M200D motor starters for PROFINET

	Version	SD	Article No.	Price PU (UNIT,	PS*
	Volume		7 (1010 140)	per PU SET, M)	10
Mountable access	orion	d			
Wouldable access	M200D protective brackets	5	3RK1911-3BA00	1	1 unit
Incoming power s			OTHER OF THE PARTY		T GITTE
<u> </u>	Power feeder plugs				
	Connector set for incoming power supply, e.g. for connecting to T terminal connectors, comprising a coupling enclosure, straight outgoing feeder (with bracket), pin insert for HAN Q4/2, incl. gland • 5 male contacts, 2.5 mm ² • 5 male contacts, 4 mm ² • 5 male contacts, 6 mm ²	5 5 5	3RK1911-2BS60 3RK1911-2BS20 3RK1911-2BS40	1 1 1	1 unit 1 unit 1 unit
	② Power connection plugs Connector set for incoming power supply for connection to M200D motor starters, comprising a cable-end connector hood, angular outgoing feeder, female insert				
	for HAN Q4/2, incl. gland • 5 female contacts, 2.5 mm ² ,	5	3RK1911-2BE50	1	1 unit
	2 female contacts, 0.5 mm ² • 5 female contacts, 4 mm ² ,	5	3RK1911-2BE10	1	1 unit
	2 female contacts, 0.5 mm ² • 5 female contacts, 6 mm ² , 2 female contacts, 0.5 mm ²	5	3RK1911-2BE30	1	1 unit
	②+③ Power connection cables Assembled at one end with "N" and jumper pin 11 and 12 for plug monitoring, with HAN Q4/2, angular; open at one end; 5 x 4 mm ²				
	• Length 1.5 m	10	3RK1911-0DC13	1	1 unit
	Length 5.0 m	10	3RK1911-0DC33	1	1 unit
Motor cables					
	Motor connection plugs Connector set for motor cable for connection to M200D motor starters, comprising a cable-end connector hood, angular outgoing feeder, pin insert for HAN Q8/0, incl. gland	_			
	 8 male contacts, 1.5 mm² 6 male contacts, 2.5 mm² 	5 5	3RK1902-0CE00 3RK1902-0CC00	1	1 unit 1 unit
	Motor plugs Connector set for motor cable for connection to motors, comprising a cable-end connector hood, straight outgoing feeder, female insert for HAN 10e, incl. star jumper, incl. gland				
	 7 female contacts, 1.5 mm² 7 female contacts, 2.5 mm² 	30 30	3RK1911-2BM21 3RK1911-2BM22	1	1 set 1 set
	(4) + (6) Motor cables, assembled at one end For connection to M200D motor starters, HAN Q8/0, angular, length 5 m				
	Motor cables for motor without brake, 4 x 1.5 mm ²	15	3RK1911-0EB31	1	1 unit
	 Motor cables for motor without brake with thermistor, 6 x 1.5 mm² 	30	3RK1911-0EF31	1	1 unit
	 Motor cables for motor with brake actuation, braking voltage 400 V AC or 180 V DC, 6 x 1.5 mm² 	30	3RK1911-0ED31	1	1 unit
	 Motor cables for motor with brake actuation, braking voltage 400 V AC or 180 V DC and thermistor, 8 x 1.5 mm² 	30	3RK1911-0EG31	1	1 unit
	 Motor cables for motor with brake actuation, braking voltage 230 V AC, 6 x 1.5 mm² 	30	3RK1911-0EH31	1	1 unit
	 Motor cables for motor with brake actuation, braking voltage 230 V AC and thermistor, 8 x 1.5 mm² 	30	3RK1911-0EE31	1	1 unit

Accessories for all M200D motor starters

	Version	SD		Price PU (UNIT, er PU SET, M)	PS:
		d			
Power bus					
	Power T terminal connectors For 400 V AC, for connection of feeders (e.g. motor starters) by means of standard round cable at any point of the power bus, by insulation displacement connection, used with preassembled bus segments				
	• 2.5 mm²/4 mm² • 4 mm²/6 mm²	5 5	3RK1911-2BF01 3RK1911-2BF02	1 1	1 uni 1 uni
	(®) Power double-T terminal connectors For 400 V AC, for connection of feeders (e.g. motor starters) by means of standard round cable at any point of the power bus, by insulation displacement connection, used with preassembled bus segments, connection of two motor starters possible				
	• 4 mm²/6 mm²	5	3RK1911-2BG02	1	1 uni
	Sealing set (comprising 2 seals) For power T/power double-T terminal connectors				
	 For power cables with Ø 10 13 mm Ø 13 16 mm Ø 16 19 mm Ø 19 22 mm 	5 5 5 X	3RK1911-5BA00 3RK1911-5BA10 3RK1911-5BA20 3RK1911-5BA30	1 1 1 1	1 uni 1 uni 1 uni 1 uni
	Blanking plugs	5	3RK1911-5BA50	1	1 uni
Further accessories f	or power connections				
	Crimping tools for pins/sockets 4 mm ² and 6 mm ²	15	3RK1902-0CW00	1	1 uni
3RK1902-0CW00					
	Dismantling tools • For male and female contacts for 9-pole HAN Q4/2 inserts	15	3RK1902-0AB00	1	1 uni
	For male and female contacts for 9-pole HAN Q8 inserts	5	3RK1902-0AJ00	1	1 uni
	Sealing caps For 9-pole power sockets				
	1 unit per pack10 units per pack	5 5	3RK1902-0CK00 3RK1902-0CJ00	1 1	1 uni 10 unit
001/1000 001/00					

3RK1902-0CK00

Accessories for all M200D motor starters

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
M-4		d				
Motor control with I/O	M12 plugs, straight	5	3RK1902-4BA00-5AA0		1	1 unit
	Screw fixing, 5-pole screw terminals, max. 0.75 mm ² , A-coded, max. 4 A	J	31K1302-4BA00-3AA0		, '	i unit
3RK1902-4BA00-5AA0						
3RK1902-4DA00-5AA0	(1) M12 plugs, angular Screw fixing, 5-pole screw terminals, max. 0.75 mm ² , A-coded, max. 4 A	5	3RK1902-4DA00-5AA0		1	1 unit
3HK 1902-4DA00-3AA0	(9, (ii) Control cables, assembled at one end					
	M12 plugs, angular, screw fixing, 5-pole, 5 x 0.34 mm ² ,					
	A-coded, black PUR sheath, max. 4 A • Cable length 1.5 m	5	3RK1902-4HB15-5AA0		1	1 unit
3RK1902-4H5AA0	Cable length 5 m	5 5	3RK1902-4HB50-5AA0		1	1 unit
	Cable length 10 m Control cables, assembled at both ends	5	3RK1902-4HC01-5AA0		1	1 unit
	Straight M12 plug, straight M12 socket, screw fixing,					
3RK1902-4PB15-3AA0	3-pole, 3 x 0.34 mm ² , A-coded, black PUR sheath, max. 4 A					
	Cable length 1.5 m	5	3RK1902-4PB15-3AA0		1	1 unit
Further accessories						
	Handheld devices For M200D motor starters (or for ET 200pro and ET 200S High Feature motor starters) for local operation. The motor starter-specific serial interface cables must be ordered separately. The RS 232 interface cable 3RK1922-2BP00 is used for the MS M200D.	5	3RK1922-3BA00		1	1 unit
3RK1922-3BA00	RS 232 interface cable Serial data connection between M200D (or ET 200pro) motor starters and the RS 232 interface of a PC/PG/laptop (with the Motor Starter ES software) or the handheld device 3RK1922-3BA00	5	3RK1922-2BP00		1	1 unit
	USB interface cable, 2.5 m Serial data connection between M200D (or ET 200pro) motor starters and the USB interface of a PC/PG/laptop (with the Motor Starter ES software).	3	6SL3555-0PA00-2AA0		1	1 unit
3RK1901-1KA00	M12 sealing caps For sealing unused M12 input or output sockets and M12 sockets for PROFIBUS and PROFINET communication modules (one set contains ten sealing caps)	•	3RK1901-1KA00		100	10 units
2SI HOEO DEDEO DA AC	RONIS SB30 keys Replacement key for M200D for "manual local control" ordering option	•	3SU1950-0FB80-0AA0		1	1 unit
3SU1950-0FB80-0AA0						

For more connection technology products, see https://support.industry.siemens.com/cs/ww/en/view/65355810...

Accessories for M200D motor starters for AS-Interface

Selection and ordering	ng data								
	Version				SD	Article No.	Price	PU (UNIT,	PS*
	VOI 01011				OB	Autolo 140.		SET, M)	10
					d				
Motor control with AS	S-i communica	tion							
	M12 plug, and	bles, assemble gular, screw fixion k PUR sheath,	ng, 4-pole, 4 x 0.	34 mm ² ,					
3RK1902-4GB50-4AA0	Cable length				5	3RK1902-4GB50-4AA0		1	1 unit
	(7) M12 sockets, angled For screw fixing, 4-pole screw terminals, max. 0.75 mm², A-coded, max. 4 A			5	3RK1902-4CA00-4AA0		1	1 unit	
3RK1902-4CA00-4AA0	- <u></u>								
Annual Control	O 112 IIII2II	ce M12 feeders	-						
0	For flat cable	For	Cable length	Cable end in feeder					
	AS-i/U _{aux}	M12 socket		not available	2	3RK1901-2NR20		1	1 unit
		M12 cable box	1 m	not available	2	3RK1901-2NR21		1	1 unit
3RK1901-2NR21		Cable box	2 m	not available	2	3RK1901-2NR22		1	1 unit
3RK1901-1MN00	Cable termina For sealing of cable) in IP67		ds (shaped AS-Iı	nterface	•	3RK1901-1MN00		1	10 units
	AS-Interface	shaped cable,	see also page 2	/82					
	Material	Color	Quantity						
	Rubber	Yellow (AS-	100 m roll		2	3RX9010-0AA00		1	1 unit
		Interface)	1 km drum		5	3RX9012-0AA00		1	1 unit
		Black	100 m roll		2	3RX9020-0AA00		1	1 unit
3RX900AA00		(24 V DC)	1 km drum		5	3RX9022-0AA00		1	1 unit
3NA90UAAUU	TPE	Yellow (AS-	100 m roll		2	3RX9013-0AA00		1	1 unit
		Interface)	1 km drum		5	3RX9014-0AA00		1	1 unit
		Black	100 m roll		2	3RX9023-0AA00		1	1 unit
		(24 V DC)	1 km drum		5	3RX9024-0AA00		1	1 unit
	TPE special version	Yellow (AS- Interface)	100 m roll		5	3RX9017-0AA00		1	1 unit
	according to UL Class 2	Black (24 V DC)	100 m roll		5	3RX9027-0AA00		1	1 unit

100 m roll

1 km drum

100 m roll

1 km drum

Yellow (AS-

Interface)

Black (24 V DC)

3RX9015-0AA00

3RX9016-0AA00

3RX9025-0AA00

3RX9026-0AA00

2

5

2

5

3RX900AA00

PUR

1 unit

1 unit

1 unit

1 unit

Accessories for M200D motor starters for AS-Interface

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d				
Further accessories						
3RK1904-2AB02	AS-Interface addressing unit V3.0 For AS-Interface modules and sensors and actuators with integrated AS-Interface according to AS-i Specification V3.0 For setting the AS-i address of standard slaves, and slaves with extended addressing mode (A/B slaves) With input/output test function and many other commissioning functions Battery operation with four type AA batteries (IEC LR6, NEDA 15) Scope of supply: Addressing unit with four batteries Addressing cable, with M12 plug to addressing plug (hollow plug), length 1.5 m	2	3RK1904-2AB02		1	1 unit
	M12 addressing cables to M12	5	3RK1902-4PB15-3AA0		1	1 unit
	 Standard M12 cable for addressing slaves with M12 connection, e.g. K60R modules 					
3RK1902-4PB15-3AA0	 When using the current version of the 3RK1904-2AB01 addressing unit 					
	• 1.5 m					
"SIRIUS M200D Moto	or Starter" manuals					
	Equipment Manual - SIRIUS M200D AS-Interface Basic Motor Starter, see https://support.industry.siemens.com/cs/ww/en/view/350164	96				
	Equipment Manual - SIRIUS M200D AS-Interface Basic Motor Starter, see https://support.industry.siemens.com/cs/ww/en/view/387221					

Accessories for M200D motor starters for PROFIBUS

Selection and ordering	ng data				
	Version			e PU (UNIT,	PS*
		d	per Pl	J SET, M)	
Motor control with PR	OFIBUS	u			
atorial land	M12 plugs, angular For screw fixing, 5-pole screw terminal, max. 0.75 mm², B-coded, no terminating resistor				
	• ① 5 female contacts	5	3RK1902-1DA00	1	1 unit
3RK1902-1DA00					
	• ② 5 male contacts	5	3RK1902-1BA00	1	1 unit
3RK1902-1BA00					
SHIVI 902-1DAGO	Control cables, assembled at one end M12, screw fixing, angular, B-coded, no terminating resistor				
3RK1902-1G.	• ① 5 female contacts, 3 m	15	3RK1902-1GB30	1	1 unit
	• 1 5 female contacts, 5 m	15	3RK1902-1GB50	1	1 unit
	• ① 5 female contacts, 10 m	15	3RK1902-1GC10	1	1 unit
	(ii) (iii) Control cables, assembled at both ends M12, screw fixing, angular, pin/socket 5-pole, B-coded, no terminating resistor				
3RK1902-1N.	• 3.0 m • 5.0 m • 10.0 m	15 15 15	3RK1902-1NB30 3RK1902-1NB50 3RK1902-1NC10	1 1 1	1 unit 1 unit 1 unit
Further accessories					
	PROFIBUS trailing cables Max. acceleration 4 m/s ² , at least 3 000 000 bending cycles, bending radius at least 60 mm, 2-core, shielded, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-3EH10	1	1 M
	PROFIBUS FC Food bus cables with PE outer sheath for operation in the food and beverage industry, 2-core, shielded, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-0GH10	1	1 M
	PROFIBUS FC Robust bus cables with PUR outer sheath for operation in environments exposed to chemicals and mechanical loads, 2-core, shielded, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-0JH10	1	1 M
	Power cables 5-core, 5 x 1.5 mm ² , trailing, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-8AH10	1	1 M
Connection for 24 V p	ower supply of the M200D PROFIBUS/PROFINET				<u>-</u>
	See page 6/65				
Equipment Manual "S	IRIUS M200D PROFIBUS/PROFINET Motor Starters"				
	See				

See https://support.industry.siemens.com/cs/ww/en/view/38823402

Selection	and	ordering	data
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Selection and order	ing data					
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS
		d				
Motor control with P						
	(b) M12 plugs, angular For screw fixing, 4-pole screw terminal, max. 0.75 mm ² , angular, D-coded • 4 male contacts	5	3RK1902-2DA00		1	1 uni
1)	(5) Control cables, assembled at one end	5	3HK 1902-2DA00		ı	1 uni
3RK1902-2H.	M12 for screw fixing, angular, 4-pole, D-coded, • 4 male contacts, 3 m • 4 male contacts, 5 m • 4 male contacts, 10 m	15 15 15	3RK1902-2HB30 3RK1902-2HB50 3RK1902-2HC10		1 1 1	1 uni 1 uni 1 uni
3RK1902-2N.	(5) Control cables, assembled at both ends M12 for screw fixing, angular at both ends, 4-pole, D-coded, male contacts at both ends • 3 m • 5 m • 10 m	15 15 15	3RK1902-2NB30 3RK1902-2NB50 3RK1902-2NC10		1 1 1	1 uni 1 uni 1 uni
Further accessories						
	PROFINET IE FC TP standard cable GP 2 x 2 Sold by the meter	1	6XV1840-2AH10		1	1 M
	PROFINET IE FC TP trailing cable 2 x 2 Sold by the meter	1	6XV1840-3AH10		1	1 M
	PROFINET IE FC TP trailing cable GP 2 x 2 Sold by the meter	1	6XV1870-2D		1	1 M
	PROFINET IE FC TP torsion cable 2 x 2 Sold by the meter	1	6XV1870-2F		1	1 M
	PROFINET IE FC TP marine cable, 4-core Sold by the meter	1	6XV1840-4AH10		1	1 M
	Power cables 5-core, 5 x 1.5 mm ² , trailing, sold by the meter, minimum order quantity 20 m, maximum order quantity 1 000 m	1	6XV1830-8AH10		1	1 N
Connection for 24 V	power supply of the M200D PROFIBUS/PROFINET					
M	Plugs On M200D, 7/8" for screw fixing, angular, screw terminal, 1.5 mm ² • (3) 5 female contacts	5	3RK1902-3DA00		1	1 uni
3RK1902-3DA00						
	• (A) 5 male contacts	5	3RK1902-3BA00		1	1 uni
3RK1902-3BA00	③ Supply lines, assembled at one end					
3RK1902-3G.	7/8' for screw fixing, angular, 1.5 mm² 5 female contacts, 3 m 5 female contacts, 5 m 5 female contacts, 10 m	15 15 15	3RK1902-3GB30 3RK1902-3GB50 3RK1902-3GC10		1 1 1	1 uni 1 uni 1 uni
	(3) (4) Supply lines, assembled at both ends 7/8", for screw fixing, angular at both ends, 5-pole pin/socket, 1.5 mm ² • 3 m	15	3RK1902-3NB30		1	1 uni
3RK1902-3N.	• 5 m • 10 m	15 15 15	3RK1902-3NB50 3RK1902-3NC10		1	1 uni 1 uni 1 uni
	7/8" sealing caps 1 pack = 10 units	1	6ES7194-3JA00-0AA0		1	10 units
6ES7194-3JA00-0AA0						
Equipment Manual "	SIRIUS M200D PROFIBUS/PROFINET Motor Starters	,"				

See https://support.industry.siemens.com/cs/ww/en/view/38823402

Overview



Hybrid fieldbus connection with two HanBrid sockets



Control cabinet bushing with two M12 sockets

Hybrid fieldbus connections with HanBrid sockets designed as cabinet bushings transmit data and energy from the control cabinet (IP20) to the field (IP65). They are the interface for jointly routing PROFIBUS DP and the auxiliary voltages into the hybrid fieldbus cable.

On the cabinet bushings with two M12 sockets for the PROFIBUS M12 connecting cables, the 24 V supply of the motor starters is implemented via separate 7/8" connecting cables.

Passive and active hybrid fieldbus connections

The hybrid fieldbus connections are available in two versions which differ in their functionality:

- Passive version
- Active version with signal refresher function to considerably increase the maximum PROFIBUS cable length

Connection methods

The field side is connected using HanBrid or M12 plug-in connections.

In the case of HanBrid, the following versions are available:

- Socket/socket for feeding into the field
- Pin/socket for looping through in the field

The M12 version is generally configured with socket/socket.

Following connections are available at the rear (cabinet side) in the case of the passive bushings:

- Direct connection
- FastConnect connection

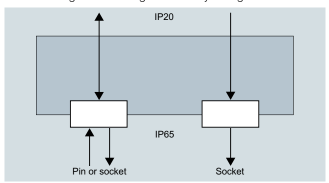
The active bushing with refresher function has 9-pole Sub D sockets for the rear connection.

Auxiliary power infeed

HanBrid plug-in connection technology offers the option of feeding in or looping through two separate auxiliary voltages of 24 V DC (switched/unswitched) into the field in addition to the PROFIBUS signal. The terminal block with spring-loaded terminals on the rear (cabinet side) of the hybrid fieldbus connection provides a variety of interconnecting options for these auxiliary voltages.

Passive hybrid fieldbus connections

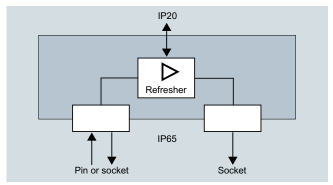
- Bushing from the control cabinet (IP20) into the field (IP65)
- HanBrid plug-in design socket/socket or pin/socket
- Direct connection or FastConnect connection for PROFIBUS at the rear
- Terminal block with spring-loaded terminals (0.25 to 2.5 mm²) for infeeding or forwarding the auxiliary voltages



Hybrid fieldbus connection as passive cabinet bushing

Active hybrid fieldbus connections with refresher function

- Bushing from the control cabinet (IP20) into the field (IP65)
- Three independent, electrically separated PROFIBUS segments
- Signal refresher function from and to all segments
- Automatic continuous baud rate detection
- Status/diagnostics displays with LEDs
- Cascading depth of a maximum nine hybrid fieldbus connections
- HanBrid plug-in design socket/socket and pin/socket
- M12 plug-in design socket/socket
- 9-pole Sub D socket connection for PROFIBUS at the rear
- Terminal block with spring-loaded terminals (0.25 to 2.5 mm²) for infeeding or forwarding the auxiliary voltages



Hybrid fieldbus connection as active control cabinet bushing with refresher function

Hybrid fieldbus connections

Selection and ordering

Technical specifications

Туре		Passive hybrid fieldbus connections	Active hybrid fieldbus connections			
Mechanics and environment						
Dimensions (W x H x D)	mm	93 x 103 x 65				
Cutout (W x H)	mm	80 x 90				
Temperature range	°C	-25 +60				
Degree of protection		IP20 internal/IP65 on field side				
Material/enclosure	mm	Plastic (black PC), flame retardant				
Electrical specifications						
Rated operational voltage • 24 V DC not switched (NS) • 24 V DC switched (S)	V DC V DC	24, ± 25% 24, ± 25%				
Max. rated current	Α	10				
Power supply			From 24 V DC not switched (NS)			
Max. power consumption	mA		130			
Mains buffering	ms		> 20			
Baud rate detection			Automatic			
Maximum cascading depth			9 hybrid fieldbus connections			
Baud rates	kbps	9.6/19.2/45.45/93.75/187.5/500/1 500/3 000/6 000 /12 000				
Electrical separation	V DC	500				

Selection and ordering data



Hybrid fieldbus connection on the field side: With socket/socket (HanBrid)



With pin/socket (HanBrid)



Control cabinet bushing on the field side With socket/socket (M12)

Link type / function	Connection IP65	Connection IP20 (PROFIBUS)	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
			d				
Hybrid fieldbus connections							
Passive							
• Cu/Cu, for feeding into the field	Socket/socket (2 x HanBrid)	Direct connection	5	3RK1911-1AA22		1	1 unit
 Cu/Cu, for looping through in the field 	Pin/socket (2 x HanBrid)	Direct connection	5	3RK1911-1AA32		1	1 unit
Cu/Cu, for feeding into the field	Socket/socket (2 x HanBrid)	PROFIBUS FastConnect bus connector	5	3RK1911-1AF22		1	1 unit
 Cu/Cu, for looping through in the field 	Pin/socket (2 x HanBrid)	PROFIBUS FastConnect bus connector	5	3RK1911-1AF32		1	1 unit
Active (refresher)							-
Cu/Cu, for feeding into the field	Socket/socket (2 x HanBrid)	9-pole Sub D socket	5	3RK1911-1AJ22		1	1 unit
 Cu/Cu, for looping through in the field 	Pin/socket (2 x HanBrid)	9-pole Sub D socket	5	3RK1911-1AJ32		1	1 unit
• Cu/Cu, for feeding into the field	Socket/socket (2 x M12)	9-pole Sub D socket	5	3RK1911-1AK22		1	1 unit

Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
	d				

Accessories



Sealing caps for HanBrid
Protective cover for bus and power supply connection
(pack of 10)

6ES7194-1JB10-0XA0

1 10 units

6ES7194-1JB10-0XA0

PROFIBUS ECOFAST hybrid cables, see siemens.com/industrymall