



# Motor starter SIMATIC ET 200SP

Versatile. Powerful. Space-saving.

siemens.com/et200SP-motorstarter

### Optimum protection for your motors and loads

The SIMATIC ET 200SP motor starter with its safety and standard function now completes the distributed I/O system. It features impressive outputs of up to 5.5 kW and a compact width of just 30 mm. Not only do you save space in the control cabinet, you also benefit from the starter's versatility when monitoring your plant.



### Good reasons for choosing the ET 200SP motor starter:



Wide performance range for motors up to 5.5 kW



High degree of flexibility for safety applications thanks to shutdown via SIMATIC F-CPU or SIRIUS 3SK safety relay



Economic flexibility due to low variance



Lower plant costs thanks to quick installation and wiring



Easy module interchangeability means increased plant availability



More space in the control cabinet thanks to a module width of just 30 mm



Faster configuration in the TIA Portal



Rapid maintenance thanks to automatic parameter uploading

The combination of compact design and hybrid technology makes the motor starter especially powerful – with four setting ranges up to 5.5 kW. Selected module variants, which still cover 80% of all motor applications, mean that you remain economically flexible. When starting single-phase and three-phase motors, the motor starters provide reliable overload and short-circuit protection. In addition, you benefit from the transmission of current values which can be used for energy management functions.



#### Simple installation

Thanks to push-in technology.

#### Hybrid switching technology **▼**

Durable and energy-saving, since relay contacts are not subject to loading.

#### Safety Integrated 🖊

Versatile safety solutions: shutdown via SIMATIC F-CPU or SIRIUS 3SK safety relay.

#### Quick stop and limit position disconnector

Load switch off even at high speed – independent of central controller.

#### Power bus **F**

38K1308-0CD00-0CP0

HF F-DS 2,8-9A

Automatic setup with side-by-side mounting of multiple modules.

3RK1308-0CD00-0CP0



Extended functionality

Thanks to safety functions at no extra charge.

Rapid installation

Hook in, slide into place and engage.

Once it is installed and wired, you simply connect the ET 200SP motor starter to the controller in the TIA Portal ready for parameterization.

**■** Option handling

Enhanced flexibility and optimized savings due to one-off configuration of complex automation projects.

**▼** Space requirements reduced by up to 50%

Just 30 mm wide, it is much slimmer than other distributed I/O systems.

## Just 16 motor starter variants – easy to select and order



Motor starter modules	Operating output*	Response value**	MLFB
Direct-on-line starter	0.25	0.3 1	3RK1308-0AB00-0CP0
	1.1	0.9 3	3RK1308-0AC00-0CP0
	4	2.8 9	3RK1308-0AD00-0CP0
	5.5	4 12	3RK1308-0AE00-0CP0
Reversing starter	0.25	0.3 1	3RK1308-0BB00-0CP0
	1.1	0.9 3	3RK1308-0BC00-0CP0
	4	2.8 9	3RK1308-0BD00-0CP0
	5.5	4 12	3RK1308-0BE00-0CP0
Fail-safe direct-	0.25	0.3 1	3RK1308-0CB00-0CP0
on-line starter	1.1	0.9 3	3RK1308-0CC00-0CP0
	4	2.8 9	3RK1308-0CD00-0CP0
	5.5	4 12	3RK1308-0CE00-0CP0
Fail-safe	0.25	0.3 1	3RK1308-0DB00-0CP0
reversing starter	1.1	0.9 3	3RK1308-0DC00-0CP0
	4	2.8 9	3RK1308-0DD00-0CP0
	5.5	4 12	3RK1308-0DE00-0CP0

<sup>\*</sup>for AC-3 at 400 V rated value; \*\*adjustable current response value of the inverse-time delayed overload release



#### **BaseUnits**

BU with 24 V and 400 V infeed	BU30-MS1	3RK1908-0AP00-0AP0
BU with 400 V infeed	BU30-MS2	3RK1908-0AP00-0CP0
BU with 24 V infeed	BU30-MS3	3RK1908-0AP00-0BP0
BU without infeed	BU30-MS4	3RK1908-0AP00-0DP0
BU F-DI with 400 V infeed	BU30-MS5	3RK1908-0AP00-0EP0
BU F-DI without infeed	BU30-MS6	3RK1908-0AP00-0FP0

#### Accessories



3DI/LC module (connecting terminal)

3RK1908-1AA00-0BP0



BaseUnit cover 30

3RK1908-1CA00-0BP0



Touch protection cover for power bus (10 units)

3RK1908-1DA00-2BP0



an

3RW4928-8VB00



Additional mechanical fixing for BaseUnit; heavy-duty fixing Packing unit: 5 units

3RK1908-1EA00-1BP0

Published by Siemens AG 2016

Digital Factory Control Products P.O. Box 23 55 90713 Fuerth Germany

Article No. DFCP-B10056-01-7600 Printed in Germany Dispo 27601 HL 16011726 WS 03172.

Changes and errors excepted. The information provided in this brochure contains merely descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

SIMATIC is a registered trademark of Siemens AG. Unauthorized use not permitted. Other designations used in this document may be trademarks whose use by third parties for their own purposes could violate the rights of the trademark owners.