

SIRIUS M200D Motor Starters for AS-Interface: Fast, Easy to Handle and Powerful



You are looking for the perfect solution for simple drive tasks without control cabinet? Your goal is to avoid system downtimes and production losses while assuring maximum performance and flexibility? Siemens offers it all – with the SIRIUS M200D motor starters for AS-Interface.

These solid and compact devices are optimally suited for spatially expanded, distributed assembly and reliably meet all of your automation requirements. Particularly for conveyor technology applications, SIRIUS M200D motor starters decisively contribute to a more productive overall solution and prove to be a cost-favorable complete solution in combination with AS-Interface.

Your benefits at a glance

Minimize your system's overall costs

- Cost-favorable bus system for spatially expanded applications
- Easy installation and configuration
- Effortless adjustability and expandability of bus and drive concepts

Discover maximum flexibility – also with simple drive solutions

- Flexible topology (line, tree, star structure)
- Comprehensive options for the connection of further actuators and sensors to the bus system
- Optimum integration in Totally Integrated Automation and in the TIA Portal

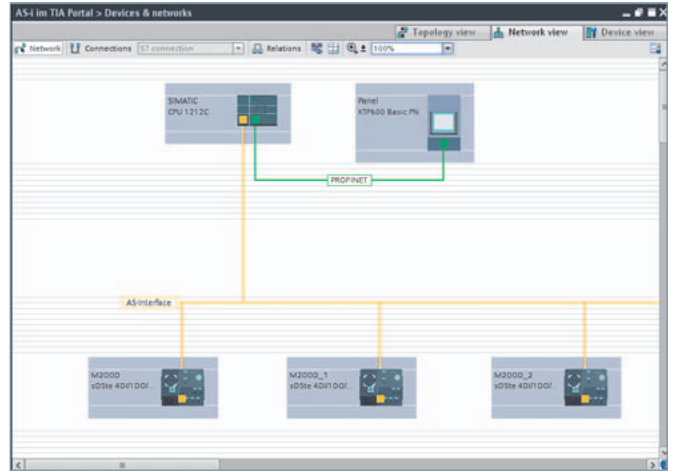
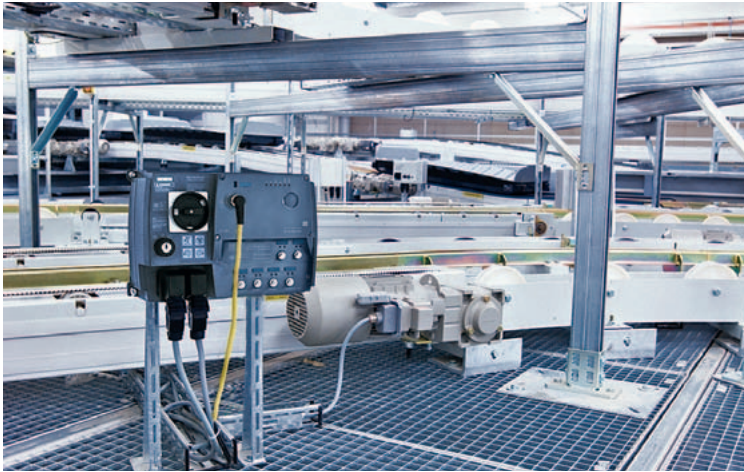
Enjoy smooth system operation

- Detailed diagnostic information via AS-Interface for maximum availability of your application
- Easy connection to automation systems
- Optional integration of safety functions via AS-Interface

AS-Interface

www.siemens.com/as-interface

SIEMENS



SIRIUS M200D Motor Starters: Easy assembly and configuration – now also in the TIA Portal

SIRIUS M200D Motor Starters: All your conveyor system needs

The SIRIUS motor starter range offers two M200D versions for communication via AS-Interface: Basic and Standard.

The basic version allows for easy commissioning via local setting elements and supports a comprehensive diagnostics concept, also via AS-Interface.

The standard version offers maximum flexibility in the parameter assignment of various functions and limit values. As special feature, this version supports parameter assignment, read-out of statistical data and measured values as well as diagnostics via AS-Interface.

The electronically switching version of the M200D Standard is also available with soft starter function.

First choice for the following application areas

- Conveyor systems
- Logistics
- Assembly lines
- Warehouses
- Airports

Further highlights of the SIRIUS M200D

- Full motor protection thanks to integrated overload protection and temperature sensor
- Available as both direct-on-line and reversing starter versions for motors up to 5.5 kW / 400 V
- Mechanical or electronic switching for high switching frequencies
- High degree of protection IP65 for use without control cabinet
- Connection to AS-Interface via M12 plug
- Easy and consistent integration in STEP 7 without additional software
- Flexible parameter assignment and detailed diagnostics via AS-Interface: Up to 15 different diagnostics messages can be read out per starter

Further information on the motor starters:
www.siemens.com/sirius-motorstarter



SIRIUS M200D Basic and Standard Motor Starters for AS-Interface



Siemens AG
Industry Sector
Control Components and
Systems Engineering
P.O. box 23 55
90713 FUERTH, GERMANY

Subject to changes
Order No.: E20001-A960-P305-X-7600
Dispo 27601
SCHÖ/33478 MI.CE.SG.MSXX.52.1.01
SB 05113.0
Printed in Germany
© Siemens AG 2011

www.siemens.com/as-interface

The information provided in this brochure contains merely general descriptions or characteristics of performance which in actual case of 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.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.