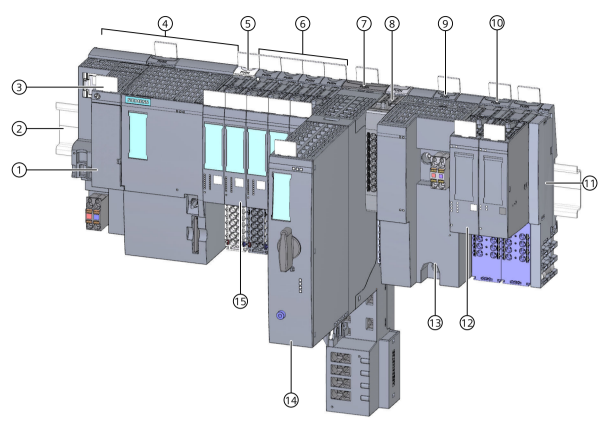
5.1 What is the SIMATIC ET 200SP distributed I/O system?

Configuration example



- ① BusAdapter
- 2 Mounting rail
- Reference identification label
- 4 CPU/interface module
- 5 Light-colored BaseUnit BU..D with infeed of supply voltage
- 6 Dark-colored BaseUnits BU..B for conducting the potential group further
- BaseUnit for motor starters
- Potential distributor module
- Ex BaseUnit for Ex power module
- 10 Ex BaseUnit for Ex I/O module
- ① Server module (included in the scope of supply of the CPU/interface module)
- 12 Ex I/O module
- (3) Ex power module
- (4) ET 200SP motor starter
- 15 I/O module

Figure 5-2 Configuration example of the ET 200SP

5.3 How are SIMATIC Safety F-systems structured with ET 200SP?

SIMATIC Safety F-system with ET 200SP

The figure below shows an example of a configuration for a SIMATIC Safety F-system with ET 200SP distributed I/O system and PROFINET IO. You can configure the PROFINET IO lines with copper cable, fiber-optic cable or WLAN.

Fail-safe I/O modules and non-fail-safe I/O modules can be combined in an ET 200SP configuration.

The fail-safe IO controller (F-CPU) exchanges safety-related and non-safety-related data with fail-safe and non-fail-safe ET 200SP modules.

ET 200SP Fe.g. CPU 1512SP F-1 PN and CM DP

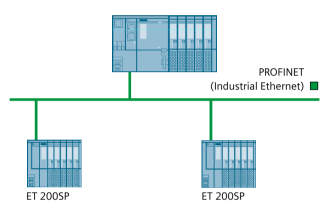


Figure 5-3 Fail-safe SIMATIC Safety automation system (sample configuration)

Fail-safe ET 200SP I/O modules

The following fail-safe I/O modules are available for the ET 200SP distributed I/O system:

- Fail-safe power modules are used to supply the potential group load voltage and for the safety-related tripping of the load voltage for non-fail-safe output modules.
- Fail-safe digital input modules detect the signal states of safety-related sensors and send the relevant safety frames to the F-CPU.
- Fail-safe digital output modules are suitable for safety-related shutdown procedures with short circuit and cross-circuit protection up to the actuator.

ET 200SP fail-safe motor starters

Fail-safe motor starters are suitable for safety-related tripping of motor loads.

5.4 Components

Overview of ET 200SP modules and accessories

NOTE

A complete overview of the ET 200SP modules and accessories is available in the Product information on documentation of the ET 200SP distributed I/O system (https://support.industry.siemens.com/cs/de/de/view/73021864/en).

Basic components of the ET 200SP distributed I/O system

Table 5-2 Basic components of the ET 200SP

Basic component	Function	Figure
Mounting rail in accordance with EN 60715	The mounting rail is the rack of the ET 200SP distributed I/O system. You install the ET 200SP system on the mounting rail. The mounting rail is 35 mm high.	
SIMATIC system rail	The system rail is the mounting rack of the ET 200SP R1 distributed I/O system. The ET 200SP R1 system must be installed on the system rail. You can also mount all other interface modules on the system rail to improve the stability of the system.	
CPU/Fail-safe CPU	 The (F) CPU: Runs the user program. The F-CPU also runs the safety program. Can be used as an IO controller or I-Device on PROFINET IO or as a standalone CPU Links the ET 200SP to the IO devices or the IO controller Exchanges data with the I/O modules via the backplane bus. Additional CPU functions: Communication via PROFIBUS DP (the CPU can be used as a DP master or DP slave in combination with the CM DP communication module) Integrated Web server Integrated trace functionality Integrated system diagnostics Integrated safety Safety mode (when using fail-safe CPUs) 	ALANA STEDIESS OF THE STEDIES OF THE