

Ingenuity for life



# SINAMICS V20

The cost-effective, reliable and easy-to-use converter for basic applications

# SINAMICS V20

# The perfect solution for basic applications

### SINAMICS V20, the versatile converter for basic demands

Today, in an increasing number of applications in plant and machinery construction, individual automation and drive solutions are demanded that automate simple motion sequences with low associated requirements.

With its compact SINAMICS V20, the basic performance converter, Siemens offers a simple and cost-effective drive solution for these types of applications. SINAMICS V20 sets itself apart with its quick commissioning times, ease of operation, robustness and cost efficiency.

With seven frame sizes, it covers a power range extending from 0.12 kW up to 30 kW (1/6 hp up to 40 hp).

### Minimize your costs

Engineering, commissioning and operating costs must be kept as low as possible. You have precisely the right solution with our SINAMICS V20. To increase energy efficiency, the converter is equipped with control technology designed to achieve optimum energy efficiency through automatic flux reduction. Not only this, it displays the actual energy consumption and has additional, integrated energy-saving functions. This allows energy consumption to be slashed drastically.

### Highlights

### Easy to install

- Push-through and wall mounting side-by-side possible for both
- USS and MODBUS RTU at terminals
- Integrated braking chopper for 7.5 kW to 30 kW (10 hp up to 40 hp)
- Electromagnetic compatibility (EMC) category C1/C2

### Easy to use

- Parameter loading without power supply
- Easy commissioning with mobile device or laptop with web server module SINAMICS V20 Smart Access
- Integrated application and connection macros
- Keep Running mode for uninterrupted operation
- Wide voltage range, advanced cooling design and coated PCBs increase robustness

### Easy to save money

- ECO mode for V/f, V2/f/Hibernation
- · Monitoring energy and water flows
- · High overload and low overload mode for FSE

Power range 0.12 kW to 30 kW (1/6 hp to 40 hp)

Voltage range 1AC 200 V ... 240 V (-10% / +10%)<sup>1), 2)</sup>

3AC 380 V ... 480 V (-15% / +10%)

Control modes V/f V<sup>2</sup>/f FCC V/f multi-point

<sup>1)</sup> Single-phase devices can also be connected to two phases of a 3-phase 120/240 V supply system. The voltage between L1 and L2 should be in the range of 200 V to 240 V, –10% to +10% (whether phase to phase or phase to neutral).

You can find detailed information here:

http://support.industry.siemens.com/cs/document/109476260

<sup>2)</sup> Voltage tolerance for FSAA/FSAB (-15% / +10%)



# Typical applications

### Pumping, ventilating and compressing



- · Centrifugal pumps
- Radial/axial fans
- Compressors

### Additional advantages:

- High availability through automatic restart and flying restart after power failures
- Broken belt detection by monitoring the load torque
- Pump protection against cavitation
- Hammer start and blockage clearing modes for cloaged pumps
- PID controller for process values (e.g. temperature, pressure, level, flow)
- PID auto tuning to optimize controller parameters
- Hibernation mode stops the motor when demand is low
- Motor staging extends the flow range by adding two more fixed-speed drives (cascade)
- Frost and condensation protection prevents moisture in motors under extreme environmental conditions



### Moving







- Belt conveyors
- Roller conveyors
- Chain conveyors
- Bucket conveyors
- Treadmills

### Additional advantages:

- Soft, jerk-free acceleration reduces the stress on the gear units, bearings, drums and rollers
- Super torque start for conveyor belts with high breakaway torque
- Dynamic behavior by using braking resistor or DC braking
- Direct control of mechanical holding brake
- Broken belt detection by monitoring the load torque
- Precise stopping with Quick Stop (switch-off positioning) independently from the control cycle

### **Processing**



- · Single drives in the process industry such as mills, mixers, kneaders, crushers, mechanical presses, agitators, centrifuges
- · Single drives in commercial appliances such as kitchen ovens, mixers, washing machines
- Main drives in machines with mechanically coupled axes such as ring spinning machines, braiding machines for textiles. ropes and cables

### Additional advantages:

- Frost and condensation protection prevents moisture in motors under extreme environmental conditions
- Higher productivity without interruptions due to Keep Running mode
- Exchange of regenerative energy via the DC link
- Super torque start for machines with a high breakaway torque

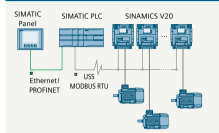


# Easy to install

### SINAMICS V20 feature

### Your benefits

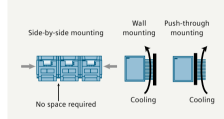
### Easy, and all from a single source



Together with SIMATIC PLC/HMI, tested and ready-to-run application examples to connect a V20 converter to a controller.

 Different application examples can be downloaded free of charge from the online support portal.
 For more information, also see page 8 or go directly to http://siemens.com/sinamics-applications

### Installation

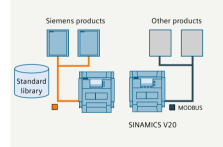


Compact design, side-by-side mounting and flexible device installation for both wall mounting and push-through mounting.

Operation without additional option modules possible.

- Compact installation allows smaller cabinets to be used
- Push-through mounting allows the cabinet to be cooled more easily
- Can be run "out-of-the-box" without other options
- Basic operator actions at a built-in BOP (Basic Operator Panel)
- Frame sizes FSAA and FSAB
   (1AC 230 V) 24% smaller compared to
   previous frame size FSA within the same
   power range

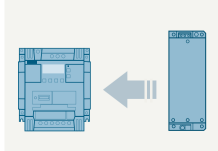
### Communication



The communication port is available at the terminals. The preset parameters of the USS and MODBUS RTU are defined in the connection macro.

- Easy integration into existing systems
- Easy integration into micro automation systems
- Easier commissioning through standard libraries and connection macros
- Full flexibility of MODBUS RTU settings to communicate with controller
- Simple connection to a control system (SIMATIC PLC)

### **EMC** category C1



SINAMICS V20 in frame sizes FSAA and FSAB, 1AC 230 V with integrated category C1 EMC filter.

Optionally, the devices are available with integrated radio interference filter, which provides compliance with disturbance limits according to IEC 61800-3 category C1 when installed according to EMC (electromagnetic compatibility) in the cabinet.

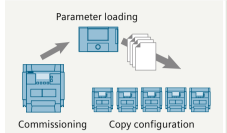
Consequently, the frame sizes FSAA and FSAB comply with the disturbance requirements of industrial applications as well as with applications for residential and business areas, for example, commercial use such as refrigerated counters, workout devices, ventilation systems, commercial washing machines, etc.

## Easy to use

### SINAMICS V20 feature

### Your benefits

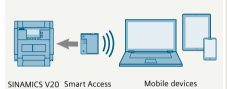
### **Parameter cloning**



Parameter settings can be easily transferred from one unit to another even without power supply by using the parameter loader. Even the latest firmware version may be loaded to the converter.

- · Less technical support required
- Short commissioning time
- The product is delivered to the customer already preset

### **SINAMICS V20 Smart Access**



Wireless commissioning, operation and diagnostics via mobile device or laptop with web server module SINAMICS V20 Smart Access (option)

- Provides easy access to the converter even if it is located in difficult-to-access areas
- Easy operation due to intuitive web user interface and commissioning wizard
- Full flexibility in choosing your end device for engineering as the SINAMICS V20 Smart Access is a web server approach that works with any operating system and any HTML5 capable web browser

### Macro approach



Connection and application macros to simplify I/O configuration and provide appropriate settings.

- Shorter training and commissioning time
- Integrated and optimized application setting
- Simple connection and application macros can be selected to avoid lengthy configurations and complicated parameter lists
- Errors caused by wrong parameter settings can be avoided

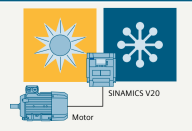
### **Keep Running mode**



The function enables higher productivity through automatic adaptation in the case of unstable line supply.

- Stable operation under difficult line supply conditions
- Higher productivity through prevention of interruptions of the production line
- Adaptation to application-relevant reactions through flexible definition in case of fault/alarm

### Robustness



Wider voltage range, better cooling design and coated PCB increase robustness of the drive in difficult environments.

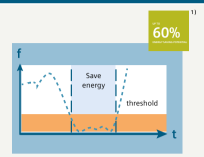
- Operation possible when the line supply voltage fluctuates
- Reliable operation for line voltages:
  - 1AC 200 V ... 240 V (-10% / +10%)<sup>1)</sup>
  - 3AC 380 V ... 480 V (-15% / +10%)
- Operation at ambient temperatures between  $-10\,^{\circ}\text{C}$  and 60  $^{\circ}\text{C}$

# Easy to save money

### SINAMICS V20 feature

### Your benefits

### ECO mode / Hibernation mode - Energy reduction during operation and standby



Integrated ECO mode for V/f and  $V^2$ /f automatically adapts the flux to save energy. The energy consumption can be shown in kWh,  $CO_2$  or even in the local currency.

Hibernation mode, converter and motor are only activated when used by the plant or machine.

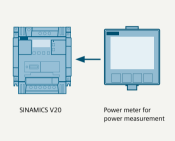
### ECO mode:

- Energy saving during low dynamic load cycles
- Tells end users the actual energy that has been saved

### Hibernation mode:

- Smart hibernation saves energy
- Extended lifetime of motor

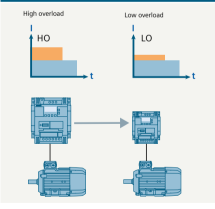
### Integrated energy and water flow monitoring



Energy consumption and savings are monitored without the need for power measurement equipment.

- Intuitive values for power consumption and savings without additional investments for measurement equipment
- Values can be shown as kWh, CO<sub>2</sub> or as a currency

### Cost savings for low overload applications



SINAMICS V20 FSE (22 kW and 30 kW) have two different load cycles.

- Low overload (LO): 110% I<sup>2</sup> for 60 s (cycle time: 300 s)
- High overload (HO): 150% I<sub>H</sub><sup>3)</sup> for 60 s (cycle time: 300 s)

- With the low overload cycle, the converter can reach a higher output current and power. A smaller converter can be used.
- Optimally designed for variable applications:
  - Low overload for applications with a low dynamic response (continuous duty)
  - High overload for applications with a high dynamic response (cyclic duty)
- 1) Application and machine-type dependent.
- <sup>2)</sup> The output current I<sub>L</sub> is based on the duty cycle for low overload (LO).
- <sup>3)</sup> The output current  $I_H$  is based on the duty cycle for high overload (HO).

# Integrated and innovative support

### DT Configurator – fast product selection and ordering



### The DT Configurator supports you with:

- Selecting the best drive based on the application
- The subsequent ordering process

### The DT Configurator supplies you with:

- A drive that is optimally tailored to your requirements
- · 2D dimensional drawing
- 3D models
- Data sheets
- EPLAN macros

You can directly order the selected components through the Industry Mall – the Siemens e-commerce website – and without having to duplicate entries. In order to avoid making mistakes while ordering, the order number is checked to ensure that it is correct.

Link to Internet page:

https://siemens.com/dt-configurator

### Industry Mall – comprehensive online information and services



### The Industry Mall supports you with:

• Selecting products, services and trainings

### The Industry Mall supplies you with:

- A complete and up-to-date Siemens automation and drive technology product spectrum
- System configuration
- Download of CAX data, data sheets and schematic diagrams
- Online shopping cart orders
- Price and order overview
- · Availability check and order tracking

Link to Internet page:

https://mall.industry.siemens.com

# Complete motion control solutions from Siemens

SINAMICS V20 and SIMATIC – Siemens offers comprehensive solutions from a single source for general motion control applications. Through the optimized interaction between SIMATIC control and SINAMICS drive technology, as shown in our "SINAMICS Application Examples," we can provide you with highly efficient systems.

### Siemens application examples comprise:

- Ready-to-run application examples, including wiring diagrams, parameter descriptions
- Sample configurations for connecting SINAMICS with SIMATIC, including hardware, software and wiring examples, installation instructions for the supplied S7 project, drive parameterization, and HMI sample projects

### **Customer benefits:**

- Provides a basis for customer-specific configurations
- Optimal leveraging of TIA advantages
- Free download via the Online Support Portal: https://siemens.com/sinamics-applications

### Example: Speed control of a V20 with S7-1200 (TIA Portal) via USS® protocol/MODBUS RTU with HMI

# SIMATIC 57-1200 SINAMICS V20 SINAMICS V20 SINAMICS V20 MODBUS RTU/USS

#### Tasl

### **USS** communication

- Cyclic write/read access of a SIMATIC S7-1200 to selected SINAMICS V20 process/control data, the transmission of which is supported by a STEP 7 instruction
- Connections of up to 64 drives are possible

### **MODBUS** communication

 Cyclic write/read access of a SIMATIC S7-1200 to selected SINAMICS V20 process/control data that can be triggered via a STEP 7 instruction via MODBUS register numbers

### Solution

With up to three communication modules CM1241 added to the SIMATIC S7-1200 and one communication board CB1241, a USS® or MODBUS communication can be established to SINAMICS V20 drives.

### **USS** communication

 Up to 16 drives can be operated per port. The user function blocks use STEP 7 instructions USS\_PORT, USS\_DRV, USS\_RPM and USS\_WPM

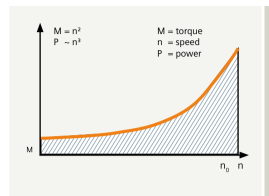
### **MODBUS** communication

 Up to 32 drives can be operated per port (with repeaters, up to 247). The user function blocks use the STEP 7 instructions MB\_COMM\_LOAD and MB\_MASTER

### Link to Internet page:

https://siemens.com/sinamics-applications

# Overload capability characteristics

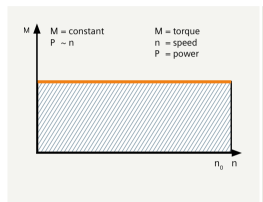


Low overload (LO) is generally used for applications demanding a low level of dynamic performance (continuous duty), squarelaw torque characteristic with low breakaway torque and low speed precision.

For example: centrifugal pumps, radial/axial fans, reciprocating blowers, radial compressors, vacuum pumps, agitators, ...

### Overload capability

Low overload (LO) 110% L<sup>1)</sup> for 60 s within a cycle time of 300 s



**High overload (HO)** is generally used for applications demanding a higher dynamic performance (cyclic duty) as well as constant torque characteristics with a high breakaway torque.

For example: conveyor belts, geared pumps, eccentric worm pumps, mills, mixers, crushers, vertical conveying equipment, centrifuges, ...

### Overload capability

High overload (HO) 150% l<sub>H</sub><sup>2)</sup> for 60 s within a cycle time of 300 s

### Easy accessibility from outside the cabinet.



V20 BOP (Basic Operator Panel)



V20 BOP Interface



Frame size FSAA

Wireless commissioning and operation with web server module.



V20 Smart Access New

<sup>1)</sup> The output current I<sub>L</sub> is based on the duty cycle for low overload (LO).

<sup>&</sup>lt;sup>2)</sup> The output current I<sub>H</sub> is based on the duty cycle for high overload (HO).

### Technical data



Power and control	
Voltage	1AC 230 V: 1AC 200 V 240 V (-10% / +10%) <sup>3)</sup> 3AC 400 V: 3AC 380 V 480 V (-15% / +10%)
Maximum output voltage	100% of input voltage
Supply frequency	50 / 60 Hz
Line supply type	TN, TT, TT earthed line, IT <sup>1)</sup>
Power range	1AC 230 V 0.12 3.0 kW (1/6 4 hp) 3AC 400 V 0.37 30 kW (1/2 40 hp)
cos φ / Power factor	≥ 0.95 / 0.72
Overload capability	Up to 15 kW: High overload (HO): 150% In for 60 s within a cycle time of 300 s From 18.5 kW: Low overload (LO): 110% In for 60 s within a cycle time of 300 s High overload (HO): 150% In for 60 s within a cycle time of 300 s
Output frequency	0 550 Hz resolution: 0.01 Hz
Efficiency factor	98%
Control modes	Voltage / frequency control mode: linear V/f, square law V/f, multi-point V/f Flux current control mode: FCC
Standards	

Standards

EMC standards, limit values for disturbance voltage (conducted emissions) and radiated emissions when installed according to EMC requirements

CE, cULus, RCM, KC

### EN 61800-3 category C1, 1st environment:

 1AC 230 V 0.12 to 0.75 kW with integrated radio interference filter or unfiltered with external radio interference filter, shielded cables ≤ 5 m

### EN 61800-3 category C2, 1st environment:

- 1AC 230 V 1.1 to 3 kW with integrated radio interference filter, shielded cables ≤ 25 m
- 3AC 400 V without integrated radio interference filter with external line filter, shielded cables, FSA<sup>2)</sup> up to FSE ≤ 25 m

### EN 61800-3, category C3, 2nd environment:

• 3AC 400 V with integrated radio interference filter, shielded cables, FSA  $\leq$  10 m, FSB up to FSD  $\leq$  25 m, FSE  $\leq$  50 m

F	ea	atı	ur	es

Energy saving

- ECO mode
- Hibernation mode
- Energy consumption monitoring

### Ease of use

- Connection and application macro
- Parameter cloning
- Web server module for wireless commissioning, operation, diagnostics and maintenance (option)
- Keep running mode
- USS/MODBUS RTU communication
- · Customized default value
- List of modified parameters
- Converter status at fault
- Automatic restart
- Flying start
- DC-link voltage control
- Imax control

### **Applications**

- PID controller
- BICO function
- Hammer start
- Super torque mode
- Blockage clearing mode
- · Motor staging
- Flexible boost control
- Wobble function
- Slip compensation
- Dual ramp
- Adjustable PWM modulation

### Protection

- Frost protection
  - Condensation protection
  - Cavitation protection
  - Kinetic buffering
  - Load failure detection

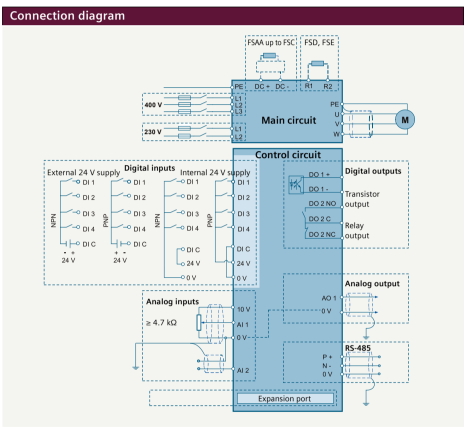
1) 1AC 230 V FSAA/AB unfiltered devices as well as 3AC 400 V unfiltered devices, can be operated on an IT network.

<sup>2)</sup> To achieve 25 m shielded motor cable length also with FSA, unfiltered devices with external filter have to be used.

<sup>3)</sup> Single-phase devices can also be connected to two phases of a 3-phase 120/240 V supply system. The voltage between L1 and L2 should be in the range of 200 V to 240 V –10% to +10% (either phase to phase or phase to neutral).

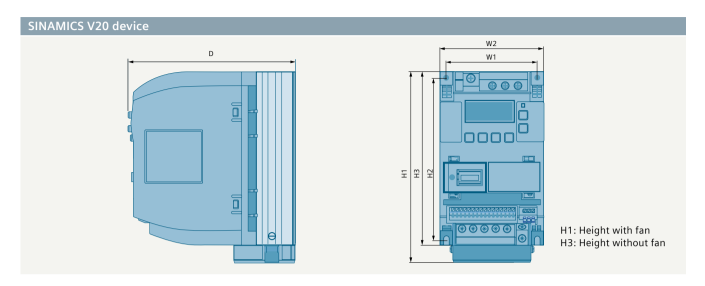
You can find detailed information here: http://support.industry.siemens.com/cs/document/109476260

Signal inputs and ou	Signal inputs and outputs									
Analog inputs	Al1: bipolar current / voltage mode, 12-bit resolution Al2: unipolar current / voltage mode, 12-bit resolution Can be used as digital inputs									
Analog outputs	AO1: 0 20 mA									
Digital inputs	DI1 to DI4, optically isolated PNP/NPN selectable by terminal									
Digital outputs	DO1: transistor output DO2: relay output - 250 V AC 0.5 A with resistive load - 30 V DC 0.5 A with resistive load									

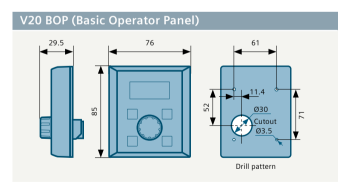


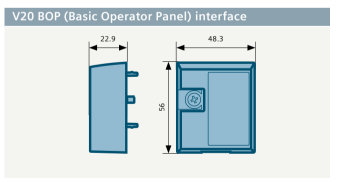
Mounting and environment	Mounting and environment										
Degree of protection	IP20										
Mounting	Wall mounting, side-by-side mounting, push-through mounting for FSB, FSC, FSD and FSE										
Cooling	<ul> <li>0.12 to 0.75 kW: convection cooling</li> <li>All frame size: power electronics cooled using heat sinks with external fan</li> </ul>										
Surrounding temperature	In operation • −10 60 °C (14 140 °F) • 40 60 °C (104 140 °F) with derating In storage • −40 70 °C (−40 158 °F)										
Relative humidity	95% (non-condensing)										
Altitude	<ul> <li>Up to 4000 m above sea level</li> <li>1000 4000 m: output current derating</li> <li>2000 4000 m: supply voltage derating</li> </ul>										
Motor cable length	<ul> <li>Unshielded cable: 50 m for FSAA up to FSD, 100 m for FSE</li> <li>Shielded cable: 25 m for FSAA up to FSD, 50 m for FSE</li> <li>Longer motor cables possible with output reactor (see options)</li> </ul>										
Dynamic braking	Option module for FSAA to FSC; integrated for FSD and FSE										

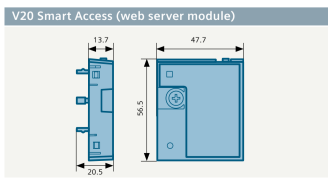
# **Dimensions**

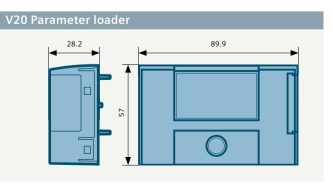


	Width (mm)		Height (mm)		Depth (mm)	Weight (kg)	
Frame size	W1	W2	H1	H2	H3	D	WT approx.
FSAA	58	68	-	132	142	107.8	0.7
FSAB	58	68	-	132	142	127.8	0.9
FSA	79	90	166	140	150	145.5	1.05
FSB	127	140	160	135	-	164.5	1.8
FSC	170	184	182	140	-	169	2.6
FSD	223	240	206.5	166	-	172.5	4.3
FSE	228	245	264.5	206	_	209	6.6









1AC 200 V ... 240 V options

		Brak	Braking resistors			Line	reacto	ors		Outp	ut rea	ctors		Brak	ing m	odule		Line	filter c	lass B						
P <sub>rated</sub> (HO) kW 1AC 230 V		W	Н	D	WT	W	Н	D	WT	W	Н	D	WT	W	Н	D	WT	W	Н	D	WT					
0.12	AA	72	230	43.5	1	75.5	200	50	0.5	75	200	50	1.3	90	150	88	0.71	73	200	43.5	0.5					
0.25																										
0.37																										
0.55	AB																									
0.75																										
1.1	В	149	49 239	239	239		1.6	150	213		1.2	150	213	80	4.1					149	213	50.5	1			
1.5																										
2.2	С																									
3		185	285	150	3.8	185	245		1.0	185	245		6.6					-								

3AC 380 V ... 480 V options

	Braking resistors Line reactors Output reactors Braking module Line filter class B																				
		Braking resistors				Line	reacto	rs		Outp	ut rea	ctors		Braki	ing mo	odule		Line	filter o	class B	
P <sub>rated</sub> (LO) kW 3AC 400 V	FS	W	Н	D	WT	W	Н	D	WT	W	Н	D	WT	W	Н	D	WT	W	Н	D	WT
0.37	Α	105	295	100	1.48	125	120	71	1.1	178	175	73	3.4	90	150	80	0.71	73	202	65	1.75
0.55																					
0.75																					
1.1																					
1.5						125	140	71	2.1												
2.2		105	345	100	1.80					178	180	73	3.9								
3	В																				
4										243	215	100	10.1					100	297	85	4
5.5	C	175	345	100	2.73	125	145	91	2.95												
7.5	D									243	235	115	11.2	integ	rated						
11		250	490	140	6.20	190	220	81	7.8									140	359	95	7.3
15																					
22	E	270	515	175	7.4	275	455	84	13	225	210	150	10.7					100	400	140	7.6
30												179	16.1								

FS = frame size, WT = weight in kg, W = width in mm, H = height in mm, D = depth in mm

We made it even smaller. The smallest SINAMICS converter saves on space – not on what counts.

Frame size FSAA and FSAB, 1AC 230 V 0.12 to 0.75 kW with integrated EMC filter

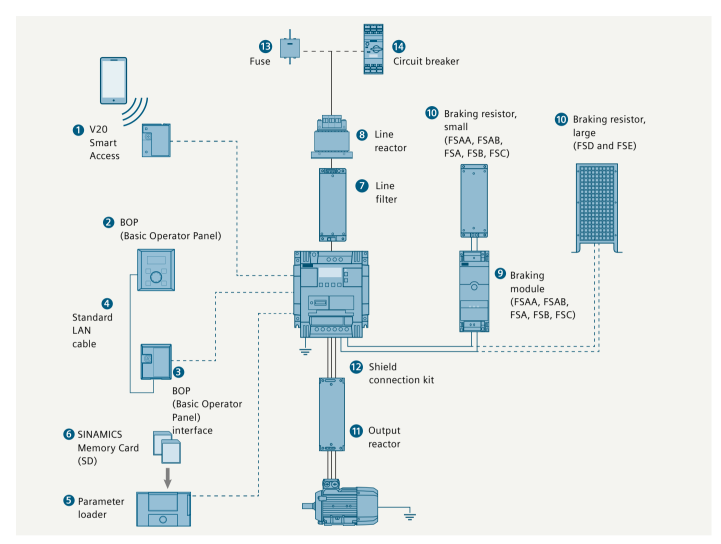


Frame size FSAA



Frame size FSAB

# Full range of options



Op	tions	
1	V20 Smart Access	Wireless commissioning, operation and diagnostics with mobile device or laptop with web server module
2	V20 BOP	Same function as the integrated BOP (Basic Operator Panel), but can be used for remote mounting.  The value and setpoint are changed by rotating the wheel. For remote mounting with IP54 and UL Type 1 enclosure protection level from outside.
3	BOP interface	<ul> <li>Connection between converter and BOP</li> <li>RJ45 interface is compatible with standard LAN cable</li> </ul>
4	BOP cable	The cable is not included in the delivery. You can use any standard LAN cable with standard RJ45 connector.
5	Parameter loader	Up to 100 parameter settings can be written from the memory card (SD card up to 32 GB supported) to the converter or saved from the converter to the memory card without connecting the converter to the line supply.
6	SINAMICS Memory Card (SD)	Memory card (512 MB) (Standard SD cards up to 32 GB are supported)
7	Line filter	<ul><li>Improved EMC performance</li><li>Longer motor cable for FSAA, FSAB, FSA</li></ul>

Op	tions	
8	Line reactor	<ul> <li>Reduces the harmonic current</li> <li>Improves the power factor</li> <li>Recommended if input current (RMS value) is higher than the rated current of the converter</li> </ul>
9	Braking module	<ul> <li>Shortens the deceleration ramp time</li> <li>Suitable for 1AC 230 V and 3AC 400 V</li> <li>Adjustable duty cycle from 5% to 100%</li> <li>FSD and FSE already have an integrated braking unit</li> </ul>
10	Braking resistor	<ul><li>Dissipates regenerative energy as heat</li><li>5% duty cycle as default setting</li></ul>
11	Output reactor	<ul> <li>Longer motor cable:</li> <li>3AC 400 V shielded and unshielded cable:</li> <li>150 m for FSA to FSD, 200 m / 300 m for FSE</li> <li>1AC 230 V shielded and unshielded cable: 200 m</li> </ul>
12		<ul><li>Shield connection</li><li>Strain relief</li></ul>
13	Fuse	Recommended fuse corresponding to the IEC/UL standard
14	Circuit breaker	Recommended circuit breaker corresponding to the IEC/UL standard

### 1AC 200 V ... 240 V device<sup>1)</sup>

Rated data								
Prated (HO)	Prated (HO)		Article number			Fans	Frame	
kW	hp	A					size	
0.12	1/6	0.9	6SL3210-5BB11-2		V1	-	FSAA	
0.25	1/3	1.7	6SL3210-5BB12-5		V1	-		
0.37	1/2	2.3	6SL3210-5BB13-7		V1	-		
0.55	3/4	3.2	6SL3210-5BB15-5		V1	-	FSAB	
0.75	1	4.2	6SL3210-5BB17-5		V1	-		
1.1	1–1/2	6	6SL3210-5BB21-1		V0	1	FSB	
1.5	2	7.8	6SL3210-5BB21-5		V0	1		
2.2	3	11	6SL3210-5BB22-2		V0	1	FSC	
3	4	13.6	6SL3210-5BB23-0		V0	1		

EMC Standards	
Without integrated radio interference filter	U
With integrated radio interference filter category C2 <sup>2)</sup> (only available for FSB and FSC from 1.1 to 3 kW)	Α
With integrated radio interference filter category C1 <sup>3)</sup> (only available for FSAA and FSAB up to 0.75 kW)	В

### 3AC 380 V ... 480 V device

Rated data											
Prated (LC	))	IL400 V <sup>5)</sup>	I∟480 V	Prated (HO)							
kW	hp	А	А	kW	hp						
0.37	1/2	1.3	1.3	0.37	1/2						
0.55	3/4	1.7	1.7	0.55	3/4						
0.75	1	2.2	2.2	0.75	1						
1.1	1-1/2	3.1	3.1	1.1	1-1/2						
1.5	2	4.1	4.1	1.5	2						
2.2	3	5.6	4.8	2.2	3						
3	4	7.3	7.3	3	4						
4	5	8.8	8.24	4	5						
5.5	7-1/2	12.5	11	5.5	7-1/2						
7.5	10	16.5	16.5	7.5	10						
11	15	25	21	11	15						
15	20	31	31	15	20						
22	30	45	40	18.5	25						
30	40	60	52	22	30						

### **EMC Standards**

Without integrated radio interference filter
With integrated radio interference filter category C3<sup>4)</sup>

### 1AC 200 V ... 240 V options

FS	Prated	Braking	Line	Output	Shield con-	Line filter	Corresponding to		e IEC standard
	(HO)	resistor	reactor	reactor	nection kit	class B <sup>7)</sup>	Standard fus	e <sup>8)</sup>	Circuit breaker <sup>8)</sup>
	kW	6SE6400	6SE6400	6SE6400	6SL3266		Current in A	Article No.	Article No.
FSAA	0.12	4BC05-0AA0	3CC00-4AB3	3TC00-4AD3	1AR00-0VA0	6SL3203-	10	3NA3803	3RV2011-1DA10
	0.25					OBB21-8VA0			3RV2011-1FA10
	0.37		3CC01-0AB3						3RV2011-1HA10
FSAB	0.55								3RV2011-1JA10
	0.75						16	3NA3805	3RV2011-1KA10
FSB	1.1	4BC11-2BA0	3CC02-6BB3	3TC01-0BD3	1AB00-0VA0	6SE6400-	20	3NA3807	3RV2021-4BA10
	1.5					2FL02-6BB0	32	3NA3812	3RV2021-4CA10
FSC	2.2				1AC00-0VA0		35	3NA3814	3RV2021-4EA10
	3	4BC12-5CA0	3CC03-5CB3	3TC03-2CD3		-	50	3NA3820	3RV1031-4FA10

### Accessories

Name	Article number
Parameter loader	6SL3255-0VE00-0UA1
V20 BOP (Basic Operator Panel)	6SL3255-0VA00-4BA1
BOP interface <sup>9)</sup> (Basic Operator Panel)	6SL3255-0VA00-2AA1
SINAMICS V20 Smart Access (web server module)	6SL3255-0VA00-5AA0 New
SINAMICS Memory Card (512 MB)	6SL3054-4AG00-2AA0
Braking module	6SL3201-2AD20-8VA0
1AC 230 V: 8 A; 3AC 400 V: 7 A	
RS485 Terminators (Content 50 Pieces)	6SL3255-0VC00-0HA0
DIN Rail Mounting Kit	FSA/FSAA/FSAB:
	6SL3261-1BA00-0AA0 <sup>10)</sup>
	FSB: 6SL3261-1BB00-0AA0
Migration Mounting Kit to fit FSAA/AB to former FSA	6SL3266-1ER00-0VA0
SINAMICS V20 Training case	6AG1067-2AA00-0AB6

### Spare parts

Frame size	Article number						
Replacement fan							
FSA	6SL3200-0UF01-0AA0						
FSB	6SL3200-0UF02-0AA0						
FSC	6SL3200-0UF03-0AA0						
FSD	6SL3200-0UF04-0AA0						
FSE	6SL3200-0UF05-0AA0						

Iн 400 V <sup>6)</sup>	Iн 480 V	Article number			Fans	Frame		
А	Α					size		
1.3	1.3	6SL3210-5BE13-7		V0	-	FSA		
1.7	1.7	6SL3210-5BE15-5		V0	_			
2.2	2.2	6SL3210-5BE17-5		V0	_			
3.1	3.1	6SL3210-5BE21-1		V0	1			
4.1	4.1	6SL3210-5BE21-5		V0	1			
5.6	4.8	6SL3210-5BE22-2		V0	1			
7.3	7.3	6SL3210-5BE23-0		V0	1	FSB		
8.8	8.24	6SL3210-5BE24-0		V0	1			
12.5	11	6SL3210-5BE25-5		V0	1	FSC		
16.5	16.5	6SL3210-5BE27-5		V0	2	FSD		
25	21	6SL3210-5BE31-1		V0	2			
31	31	6SL3210-5BE31-5		V0	2			
38	34	6SL3210-5BE31-8		V0	2	FSE		
45	40	6SL3210-5BE32-2		V0	2			

- <sup>1)</sup> Single-phase devices can also be connected to two phases of a 3-phase 120/240 V supply system. The voltage between L1 and L2 should be in the range of 200V to 240V -10% to +10% (whether phase to phase or phase to neutral). You can find detailed information here: http://support.industry.siemens.com/cs/document/109476260
- 2) Disturbance suppression limits according to EN 61800-3 category C2 use in first environment (residential, domestic). The drive system must be installed by specialized personnel under consideration of regional regulations with respect to line harmonics.
- <sup>3)</sup> Disturbance suppression limits according to EN 61800-3 category C1 use in first environment (residential, domestic). The drive system must be installed by specialized personnel under consideration of regional regulations with respect to line harmonics.
- 4) Disturbance suppression limits according to EN 61800-3 category C3 use in second environment (industry).
- <sup>5)</sup> The output current  $I_L$  is based on the duty cycle for low overload (LO).
- 6) The output current I<sub>H</sub> is based on the duty cycle for high overload (HO).
- 7) See specifications for EMC standards, page 10.
- 8) Additional information on listed fuses and circuit breakers can be found in Catalogs LV 10, IC 10 and IC 10 AO. http://siemens.com/drives/infocenter
- 9) BOP interface and BOP integrated standard RJ45 connector compatible for standard Ethernet cable.
- 10) For installation of FSA with fan, please refer to SINAMICS V20 manual. Installation of FSAA/AB, DIN rail mounting kit for FSA installation together with migration mounting kit.

### 3AC 380 V ... 480 V options

FS	Prated	Prated	Braking	Line	Output	Shield con-	Line filter	Corresponding to the IEC standard  Standard fuse <sup>8)</sup> Circuit breaker <sup>8)</sup>		e IEC standard
	(LO)	(HO)	resistor	reactor	reactor	nection kit	class B <sup>7)</sup>			Circuit breaker <sup>8)</sup>
	kW	kW	6SL3201	6SL3203	6SL3202	6SL3266	6SL3203	Current in A	Article No.	Article No.
FSA	0.37	0.37	0BE14-3AA0	0CE13-2AA0	0AE16-1CA0	1AA00-0VA0	OBE17-7BA0	6	3NA3801	3RV2011-1CA10
	0.55	0.55								3RV2011-1DA10
	0.75	0.75								3RV2011-1EA10
	1.1	1.1								3RV2011-1FA10
	1.5	1.5		0CE21-0AA0				10	3NA3803	3RV2011-1HA10
	2.2	2.2	OBE21-OAAO		0AE18-8CA0			16	3NA3805	3RV2011-1JA10
FSB	3	3				1AB00-0VA0	OBE21-8BA0			3RV2011-1KA10
	4	4			0AE21-8CA0			20	3NA3807	3RV2021-4AA10
FSC	5.5	5.5	0BE21-8AA0	0CE21-8AA0		1AC00-0VA0		32	3NA3812	3RV2021-4BA10
FSD	7.5	7.5			0AE23-8CA0	1AD00-0VA0	OBE23-8BA0	63	3NA3822	3VL1103-1KM30-0AA0
	11	11	0BE23-8AA0	0CE23-8AA0						3VL1104-1KM30-0AA0
	15	15								3VL1105-1KM30-0AA0
			6SE6400	6SL3203	6SE6400	6SL3266	6SL3203			
FSE	22	18.5	4BD21-2DA0	0CJ24-5AA0	3TC05-4DD0	1AE00-0VA0	OBE27-5BA0	63	3NA3024	3VL1108-1KM30-0AA0
	30	22		0CD25-3AA0	3TC03-8DD0			80	3NA3024	3VL1108-1KM30-0AA0

### Selecting SIMATIC S7-1200 PLC for SINAMICS V20

СРИ			Communication module		
		Article number	RS485 communication for USS or MODBUS RTU	Article number	
CPU 1211C	1211 CPU AC/DC/Rly	6ES7 211-1BE40-0XB0	CB 1241 RS 485	6ES7241-1CH30-1XB0	
	1211 CPU DC/DC/DC	6ES7 211-1AE40-0XB0	or	or	
	1211 CPU DC/DC/Rly	6ES7 211-1HE40-0XB0	CM 1241 RS 485/422	6ES7241-1CH32-0XB0	
CPU 1212C	1212 CPU AC/DC/Rly	6ES7 212-1BE40-0XB0			
	1212 CPU DC/DC/DC	6ES7 212-1AE40-0XB0			
	1212 CPU DC/DC/Rly	6ES7 212-1HE40-0XB0			
CPU 1214C	1214 CPU AC/DC/Rly	6ES7 214-1BG40-0XB0			
	1214 CPU DC/DC/DC	6ES7 214-1AG40-0XB0			
	1214 CPU DC/DC/Rly	6ES7 214-1HG40-0XB0			
CPU 1215C	1215 CPU AC/DC/Rly	6ES7 215-1BG40-0XB0			
	1215 CPU DC/DC/DC	6ES7 215-1AG40-0XB0			
	1215 CPU DC/DC/Rly	6ES7 215-1HG40-0XB0			
CPU 1217C	1217 CPU DC/DC/DC	6ES7 217-1AG40-0XB0			

The shown SIMATIC S7 selection is only a suggestion. For detailed and further information, please refer to the SIMATIC S7-1200 brochure, catalog or web page: http://siemens.com/simatic-s7-1200

# System at glance

#### SINAMICS V20

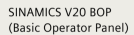
### 3AC 380 V ... 480 V

1AC 200 V ... 240 V

1AC 200 V ... 240 V









SINAMICS V20 BOP interface



SINAMICS V20 Smart Access



SINAMICS V20 Parameter loader



SINAMICS V20 Braking module

### SINAMICS V20 - Options



Braking resistor



Line reactor



Output reactor



Shield connection kit



Line filter



Standard fuse



Circuit breaker



Replacement fan



Standard LAN cable



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