SIEMENS

Data sheet

6ES7212-1AB23-0XB0



Figure similar

Spare part SIMATIC S7-200, CPU 222 Compact unit, DC power supply 8 DI DC/6 DO DC 4 KB progr./2 KB data, PROFIBUS DP expandable

Supply voltage	
Rated value (DC)	
• 24 V DC	Yes
Load voltage L+	
 Rated value (DC) 	24 V
 permissible range, lower limit (DC) 	20.4 V
 permissible range, upper limit (DC) 	28.8 V
Input current	
Inrush current, max.	10 A; at 28.8 V
from supply voltage L+, max.	500 mA; 85 mA to 500 mA, output current for expansion modules (5 V DC) 340 mA $$
Encoder supply	
24 V encoder supply	
• 24 V	Yes; permissible range: 15.4 to 28.8 V
Short-circuit protection	Yes; electronic at 600 mA
 Output current, max. 	180 mA
Power loss	
Power loss, typ.	5 W
Memory	
Number of memory modules (optional)	1; pluggable memory module, content identical with integral EEPROM; can additionally store recipes, data logs and other files
Work memory	
integrated (for program)	4 kbyte
integrated (for data)	2 kbyte
Backup	
• present	Yes; Program: Entire program maintenance-free on integral EEPROM, programmable via CPU; data: Entire DB 1 loaded from PG/PC maintenance-free on integral EEPROM, current values of DB 1 in RAM, retentive memory bits, timers, counters, etc. maintenance-free via high-performance capacitor; optional battery for long-term buffering
Battery	
Backup battery	
Backup time, max.	50 h; (min. 8 h at 40 °C); 200 days (typ.) with optional battery module
CPU processing times	
for bit operations, max.	0.22 μs
Counters, timers and their retentivity	
S7 counter	
Number	256
Retentivity	

	V 111
— adjustable	Yes; via high-performance capacitor or battery
— lower limit	1
— upper limit	256
Counting range	
— lower limit	0
— upper limit	32 767
S7 times	256
Number Petentivity	230
Retentivity	Yes; via high-performance capacitor or battery
— adjustable — upper limit	64
Time range	04
— lower limit	1 ms
— upper limit	54 min; 4 timers: 1 ms to 30 s; 16 timers: 10 ms to 5 min; 236 timers:
— upper minit	100 ms to 54 min
Data areas and their retentivity	
Flag	
• Size, max.	32 byte
Retentivity available	Yes; M 0.0 to M 31.7
of which retentive with battery	0 to 255, via high-performance capacitor or battery, adjustable
 of which retentive without battery 	0 to 112 in EEPROM, adjustable
Hardware configuration	
Number of expansion units, max.	2; Only expansion modules of the S7-22x series can be used. Due to the limited output current, the use of expansion modules may be limited.
connectable programming devices/PCs	SIMATIC PG/PC, standard PC
Expansion modules	
Analog inputs/outputs, max.	10; max. 8 inputs and 2 outputs (EM) or max. 0 inputs and 4 outputs (EM)
 Digital inputs/outputs, max. 	78; max. 40 inputs and 38 outputs (CPU + EM)
 AS-Interface inputs/outputs, max. 	62; AS-Interface A/B slaves (CP 243-2)
Digital inputs	
Digital inputs Number of digital inputs	8
	8 Yes; optionally, per group
Number of digital inputs	
Number of digital inputs Source/sink input Input voltage • Rated value (DC)	
Number of digital inputs Source/sink input Input voltage	Yes; optionally, per group
Number of digital inputs Source/sink input Input voltage • Rated value (DC)	Yes; optionally, per group 24 V
Number of digital inputs Source/sink input Input voltage • Rated value (DC) • for signal "0"	Yes; optionally, per group 24 V 0 to 5 V
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ.	Yes; optionally, per group 24 V 0 to 5 V
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage)	Yes; optionally, per group 24 V 0 to 5 V min. 15 V
Number of digital inputs Source/sink input Input voltage • Rated value (DC) • for signal "0" • for signal "1" Input current • for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs — parameterizable — at "0" to "1", min.	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs — parameterizable — at "0" to "1", min. — at "0" to "1", max.	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms
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Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms
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Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max.	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; I 0.0 to I 0.3 Yes; (E 0.0 to E 0.5) 30 kHz 500 m; Standard input: 500 m, high-speed counters: 50 m
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max. unshielded, max.	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; I 0.0 to I 0.3 Yes; (E 0.0 to E 0.5) 30 kHz
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max. unshielded, max. Digital outputs	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; I 0.0 to I 0.3 Yes; (E 0.0 to E 0.5) 30 kHz 500 m; Standard input: 500 m, high-speed counters: 50 m 300 m; not for high-speed signals
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max. unshielded, max. Digital outputs Number of digital outputs	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; (E 0.0 to E 0.5) 30 kHz 500 m; Standard input: 500 m, high-speed counters: 50 m 300 m; not for high-speed signals 6; Transistor
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max. unshielded, max. Digital outputs Number of digital outputs Short-circuit protection	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; I 0.0 to I 0.3 Yes; (E 0.0 to E 0.5) 30 kHz 500 m; Standard input: 500 m, high-speed counters: 50 m 300 m; not for high-speed signals 6; Transistor No; to be provided externally
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max. unshielded, max. unshielded, max. Sigital outputs Number of digital outputs Short-circuit protection Limitation of inductive shutdown voltage to	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; (E 0.0 to E 0.5) 30 kHz 500 m; Standard input: 500 m, high-speed counters: 50 m 300 m; not for high-speed signals 6; Transistor
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Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max. unshielded, max. Unigital outputs Number of digital outputs Short-circuit protection Limitation of inductive shutdown voltage to Switching capacity of the outputs with resistive load, max.	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; I 0.0 to I 0.3 Yes; (E 0.0 to E 0.5) 30 kHz 500 m; Standard input: 500 m, high-speed counters: 50 m 300 m; not for high-speed signals 6; Transistor No; to be provided externally 1 W 0.75 A
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max. unshielded, max. unshielded, max. Short-circuit protection Limitation of inductive shutdown voltage to Switching capacity of the outputs with resistive load, max. on lamp load, max.	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; I 0.0 to I 0.3 Yes; (E 0.0 to E 0.5) 30 kHz 500 m; Standard input: 500 m, high-speed counters: 50 m 300 m; not for high-speed signals 6; Transistor No; to be provided externally 1 W
Number of digital inputs Source/sink input Input voltage Rated value (DC) for signal "0" for signal "1" Input current for signal "1", typ. Input delay (for rated value of input voltage) for standard inputs parameterizable at "0" to "1", min. at "0" to "1", max. for interrupt inputs parameterizable for technological functions parameterizable Cable length shielded, max. unshielded, max. Unigital outputs Number of digital outputs Short-circuit protection Limitation of inductive shutdown voltage to Switching capacity of the outputs with resistive load, max.	Yes; optionally, per group 24 V 0 to 5 V min. 15 V 2.5 mA Yes; all 0.2 ms 12.8 ms Yes; I 0.0 to I 0.3 Yes; (E 0.0 to E 0.5) 30 kHz 500 m; Standard input: 500 m, high-speed counters: 50 m 300 m; not for high-speed signals 6; Transistor No; to be provided externally 1 W 0.75 A

Outros to a compared	
Output current	750 4
• for signal "1" rated value	750 mA
• for signal "0" residual current, max.	10 μΑ
Output delay with resistive load	
• "0" to "1", max.	15 μ s; of the standard outputs, max. (Q0.2 to Q0.5) 15 μ s; of the pulse outputs, max. (Q0.0 to Q0.1) 2 μ s
• "1" to "0", max.	130 μ s; of the standard outputs, max. (Q0.2 to Q0.5) 100 μ s; of the pulse outputs, max. (Q0.0 to Q0.1) 10 μ s
Parallel switching of two outputs	
for uprating	Yes
Switching frequency	
 of the pulse outputs, with resistive load, max. 	20 kHz; Q0.0 to Q0.1
Total current of the outputs (per group)	
all mounting positions	
— up to 40 °C, max.	4.5 A
horizontal installation	
— up to 55 °C, max.	4.5 A
Relay outputs	
Number of relay outputs	0
Cable length	
shielded, max.	500 m
• unshielded, max.	150 m
Analog inputs	
Number of analog potentiometers	1; Analog potentiometer; resolution 8 bit
Encoder	, , , , , , , , , , , , , , , , , , ,
Connectable encoders	
• 2-wire sensor	Yes
— permissible quiescent current (2-wire sensor),	1 mA
max.	I IIIA
1. Interface	
1. Interface	Integrated RS 485 interface
Interface type	Integrated RS 485 interface
Interface type Protocols	
Interface type	Integrated RS 485 interface Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s
Interface type Protocols	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions;
Interface type Protocols • MPI	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates
Interface type Protocols • MPI • PPI	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI
Interface type Protocols • MPI • PPI • serial data exchange	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI
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Interface type Protocols • MPI • PPI • serial data exchange MPI • Transmission rate, min. • Transmission rate, max.	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter
Interface type Protocols • MPI • PPI • serial data exchange MPI • Transmission rate, min. • Transmission rate, max. Integrated Functions	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter
Interface type Protocols MPI PPI serial data exchange MPI Transmission rate, min. Transmission rate, max.	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter
Interface type Protocols • MPI • PPI • serial data exchange MPI • Transmission rate, min. • Transmission rate, max. Integrated Functions Counter	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter 4; High-speed counters (30 kHz each), 32 bit (incl. sign), can be used as up/down counters or for connecting 2 incremental encoders with 2 pulse trains offset by 90° (max. 20 kHz (A/B counters)); parameterizable enable and reset input; interrupt facilities (incl. call of subroutine with any content) when the setpoint is reached; reversal in counting
Interface type Protocols MPI PPI Serial data exchange MPI Transmission rate, min. Transmission rate, max. Integrated Functions Counter Number of counters	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter 4; High-speed counters (30 kHz each), 32 bit (incl. sign), can be used as up/down counters or for connecting 2 incremental encoders with 2 pulse trains offset by 90° (max. 20 kHz (A/B counters)); parameterizable enable and reset input; interrupt facilities (incl. call of subroutine with any content) when the setpoint is reached; reversal in counting direction, etc.
Interface type Protocols • MPI • PPI • serial data exchange MPI • Transmission rate, min. • Transmission rate, max. Integrated Functions Counter • Number of counters • Counting frequency, max.	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter 4; High-speed counters (30 kHz each), 32 bit (incl. sign), can be used as up/down counters or for connecting 2 incremental encoders with 2 pulse trains offset by 90° (max. 20 kHz (A/B counters)); parameterizable enable and reset input; interrupt facilities (incl. call of subroutine with any content) when the setpoint is reached; reversal in counting direction, etc. 30 kHz 4; 4 rising edges and/or 4 falling edges 2; High-speed outputs, 20 kHz, with interrupt option; pulse-width and
Interface type Protocols • MPI • PPI • serial data exchange MPI • Transmission rate, min. • Transmission rate, max. Integrated Functions Counter • Number of counters • Counting frequency, max. Number of alarm inputs	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter 4; High-speed counters (30 kHz each), 32 bit (incl. sign), can be used as up/down counters or for connecting 2 incremental encoders with 2 pulse trains offset by 90° (max. 20 kHz (A/B counters)); parameterizable enable and reset input; interrupt facilities (incl. call of subroutine with any content) when the setpoint is reached; reversal in counting direction, etc. 30 kHz 4; 4 rising edges and/or 4 falling edges
Interface type Protocols MPI PPI Serial data exchange MPI Transmission rate, min. Transmission rate, max. Integrated Functions Counter Number of counters Counters Counters Counter Integrated Functions Limit frequency (pulse)	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter 4; High-speed counters (30 kHz each), 32 bit (incl. sign), can be used as up/down counters or for connecting 2 incremental encoders with 2 pulse trains offset by 90° (max. 20 kHz (A/B counters)); parameterizable enable and reset input; interrupt facilities (incl. call of subroutine with any content) when the setpoint is reached; reversal in counting direction, etc. 30 kHz 4; 4 rising edges and/or 4 falling edges 2; High-speed outputs, 20 kHz, with interrupt option; pulse-width and frequency modulation option
Interface type Protocols MPI PPI Serial data exchange MPI Transmission rate, min. Transmission rate, max. Integrated Functions Counter Number of counters Counting frequency, max. Number of pulse outputs Limit frequency (pulse) Potential separation	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter 4; High-speed counters (30 kHz each), 32 bit (incl. sign), can be used as up/down counters or for connecting 2 incremental encoders with 2 pulse trains offset by 90° (max. 20 kHz (A/B counters)); parameterizable enable and reset input; interrupt facilities (incl. call of subroutine with any content) when the setpoint is reached; reversal in counting direction, etc. 30 kHz 4; 4 rising edges and/or 4 falling edges 2; High-speed outputs, 20 kHz, with interrupt option; pulse-width and frequency modulation option
Interface type Protocols MPI PPI Serial data exchange MPI Transmission rate, min. Transmission rate, max. Integrated Functions Counter Number of counters Counting frequency, max. Number of alarm inputs Number of pulse outputs Limit frequency (pulse) Potential separation Potential separation digital inputs	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter 4; High-speed counters (30 kHz each), 32 bit (incl. sign), can be used as up/down counters or for connecting 2 incremental encoders with 2 pulse trains offset by 90° (max. 20 kHz (A/B counters)); parameterizable enable and reset input; interrupt facilities (incl. call of subroutine with any content) when the setpoint is reached; reversal in counting direction, etc. 30 kHz 4; 4 rising edges and/or 4 falling edges 2; High-speed outputs, 20 kHz, with interrupt option; pulse-width and frequency modulation option 20 kHz
Interface type Protocols MPI PPI Serial data exchange MPI Transmission rate, min. Transmission rate, max. Integrated Functions Counter Number of counters Counting frequency, max. Number of pulse outputs Limit frequency (pulse) Potential separation	Yes; As MPI slave for data exchange with MPI masters (S7-300/S7-400 CPUs, OPs, TDs, Push Button Panels); S7-200-internal CPU/CPU communication is possible in the MPI network with restrictions; transmission rates: 19.2/187.5 kbit/s Yes; with PPI protocol for program functions, HMI functions (TD 200, OP), S7-200-internal CPU/CPU communication; transmission rates 9.6/19.2/187.5 kbit/s Yes; As freely programmable interface with interrupt facility for serial data exchange with third-party devices with ASCII protocol transfer rates: 1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 / 115.2 kbps; the PC/PPI cable can also be used as RS 232/RS 485 converter 4; High-speed counters (30 kHz each), 32 bit (incl. sign), can be used as up/down counters or for connecting 2 incremental encoders with 2 pulse trains offset by 90° (max. 20 kHz (A/B counters)); parameterizable enable and reset input; interrupt facilities (incl. call of subroutine with any content) when the setpoint is reached; reversal in counting direction, etc. 30 kHz 4; 4 rising edges and/or 4 falling edges 2; High-speed outputs, 20 kHz, with interrupt option; pulse-width and frequency modulation option

Detential apparation digital cut-ut-	
Potential separation digital outputs	V 0 1
between the channels	Yes; Optocoupler
between the channels, in groups of	6
Permissible potential difference	
between different circuits	500 V DC between 24 V DC and 5 V DC
Degree and class of protection	
IP degree of protection	IP20
Ambient conditions	
Ambient temperature during operation	
 horizontal installation, min. 	0 °C
 horizontal installation, max. 	55 °C
 vertical installation, min. 	0°C
vertical installation, max.	45 °C
Air pressure acc. to IEC 60068-2-13	
 permissible range, lower limit 	860 hPa
permissible range, upper limit	1 080 hPa
Relative humidity	
 Operation, min. 	5 %
Operation, max.	95 %; RH class 2 in accordance with IEC 1131-2
configuration / header	
configuration / programming / header	
Command set	Bit logic instructions, compare instructions, timer instructions, counter instructions, clock instructions, transmissions instructions, table instructions, logic instructions, shift and rotate instructions, conversion instructions, program control instructions, interrupt and communications instructions, logic stack instructions, integer maths, floating-point math instructions, numerical functions
Program processing	free cycle (OB 1), interrupt-controller, time-controlled (1 to 255 ms)
Program organization	1 OB, 1 DB, 1 SDB subroutines with/without parameter transfer
 Number of subroutines, max. 	64
Programming language	
— LAD	Yes
— FBD	Yes
STL	Yes
Know-how protection	
 User program protection/password protection 	Yes; 3-stage password protection
connection method / header	
Plug-in I/O terminals	No
Dimensions	
Width	90 mm
Height	80 mm
Depth	62 mm
Weights	
Weight, approx.	270 g
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