

Data sheet

CPU 312SC (312-5BE23)

Technical data

Order no.	312-5BE23
Туре	CPU 312SC
General information	
Note	
Features	Powered by SPEED7 Work memory [KB]: 1281.024 Onboard: 16x DI / 8x DO / 2x Counter / 2x PWM Interface [RJ45]: Ethernet PG/OP communication Interface [2x RS485]: MPI, PtP: ASCII, STX/ETX, 3964(R), USS master, Modbus master/slave Including front connector SD/MMC card slot with locking, up to 8 modules stackable, programmable with WinPLC7, SIMATIC Manager and TIA Portal
SPEED-Bus	-
Technical data power supply	
Power supply (rated value)	DC 24 V
Power supply (permitted range)	DC 20.428.8 V
Reverse polarity protection	yes
Current consumption (no-load operation)	135 mA
Current consumption (rated value)	500 mA
Inrush current	11 A
l²t	0.7 A²s
Max. current drain at backplane bus	3 A
Max. current drain load supply	-
Power loss	8 W
Technical data digital inputs	
Number of inputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 24 V
Reverse polarity protection of rated load voltage	yes
Current consumption from load voltage L+ (without load)	70 mA
Rated value	DC 24 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Signal logic input	Sinking input
Frequency range	-
Input resistance	-
Input current for signal "1"	6 mA
Connection of Two-Wire-BEROs possible	yes
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	0.1 / 0.35 ms
Input delay of "1" to "0"	0.1 / 0.35 ms
Number of simultaneously utilizable inputs horizontal configuration	16



Number of simultaneously utilizable inputs vertical configuration 16

Initial data size 2 Byte Technical data digital outputs Number of outputs 8 8 Cable length, unshielded 1000 m Cable length, unshielded 600 m Rated load voltage DC 24 V Reverse polarity protection of rated load voltage 1 - Current consumption from load voltage 1 - Current group, horizontal configuration, 40°C 3 A Total current per group, horizontal configuration, 60°C 2 A Total current per group, vertical configuration, 60°C 2 A Output voltage signal "1" at min. current 1 L+ (-0.8 V) Output voltage signal "1" at mix. current 1 L+ (-0.8 V) Output current at signal "1", rated value 0.5 A Signal logic output Sourcent at signal "1", rated value 0.5 A Output current, permitted range to 40°C 5 mA to 0.6 A Output current, permitted range to 60°C 5 mA to 0.6 A Output delay of "0" to "1" 100 µs Output delay of "1" to "0" 100 µs Minimum load current 1 Lamp load 5 W Parallel switching of outputs for increased power not possible Parallel switching of outputs for increased power not possible Parallel switching of outputs for increased power not possible Actuation of digital input Switching frequency with inductive load max. 0.5 Hz Switching frequency with inductive load max. 2.5 kHz Switching frequency with resistive load voltage L+ (-52 V) Short-circuit protection of outputs Fermical data analog inputs Number of inputs Cache longth, mindled Fermical control of rated load voltage - Current consumption from load voltage L+ (without load) Output resistance (voltage ranges — Output voltage ranges with SFU —	Input characteristic curve	IEC 61131-2, type 1
Number of outputs	<u> </u>	
Number of outputs 8 Cable length, shielded 1000 m Cable length, unshielded 600 m Rated load voltage DC 24 V Reverse polarity protection of rated load voltage - Current consumption from load voltage L+ (vithout load) 100 mA Total current per group, horizontal configuration, 40°C 3 A Total current per group, vertical configuration 2 A Output voltage signal *1* at min. current L+ (-0.8 V) Output voltage signal *1* at min. current L+ (-0.8 V) Output voltage signal *1* at min. current L+ (-0.8 V) Output current at signal *1*, rated value 0.5 A Signal logic output Sourcing output Output current, permitted range to 40°C 5 mA to 0.6 A Output current permitted range to 80°C 5 mA to 0.6 A Output delay of *0° to *1* 100 µs Output delay of *0° to *1* 100 µs Minimum load current - Lamp load 5 W Parallel switching of outputs for increased power not possible Parallel switching of outputs for increased power most possible		
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Minimum load current Lamp load 5 W Parallel switching of outputs for redundant control of a load possible Parallel switching of outputs for increased power not possible Actuation of digital input yes Switching frequency with resistive load max. 2.5 kHz Switching frequency with inductive load max. 0.5 Hz Switching frequency on lamp load max. 2.5 kHz Internal limitation of inductive shut-off voltage L+ (-52 V) Short-circuit protection of output yes, electronic Trigger level 1 A Number of operating cycle of relay outputs - Switching capacity of contacts - Output data size 1 Byte Technical data analog inputs Number of inputs - Cable length, shielded - Rated load voltage - Reverse polarity protection of rated load voltage - Current consumption from load voltage L+ (without load) - Voltage inputs - Min. input resistance (voltage range) - Input voltage ranges - Operational limit of voltage ranges with SFU -	Output delay of "0" to "1"	100 µs
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Internal limitation of inductive shut-off voltage Short-circuit protection of output yes, electronic Trigger level 1 A Number of operating cycle of relay outputs Switching capacity of contacts Output data size 1 Byte Technical data analog inputs Number of inputs Cable length, shielded Reverse polarity protection of rated load voltage Reverse polarity protection of rated load voltage Current consumption from load voltage L+ (without load) Voltage inputs Min. input resistance (voltage range) Input voltage ranges Operational limit of voltage ranges with SFU E+ (-52 V) yes, electronic 1 A A A A A A A A A A A A A	Switching frequency with inductive load	max. 0.5 Hz
Short-circuit protection of output yes, electronic Trigger level 1 A Number of operating cycle of relay outputs - Switching capacity of contacts - Output data size 1 Byte Technical data analog inputs Number of inputs - Cable length, shielded - Rated load voltage - Reverse polarity protection of rated load voltage - Current consumption from load voltage L+ (without load) - Voltage inputs - Min. input resistance (voltage range) - Input voltage ranges - Operational limit of voltage ranges with SFU -	Switching frequency on lamp load	max. 2.5 kHz
Trigger level 1 A Number of operating cycle of relay outputs - Switching capacity of contacts - Output data size 1 Byte Technical data analog inputs Number of inputs - Cable length, shielded - Rated load voltage - Reverse polarity protection of rated load voltage - Current consumption from load voltage L+ (without load) - Voltage inputs - Min. input resistance (voltage range) - Input voltage ranges - Operational limit of voltage ranges with SFU - 1 A A A A A A A A A A A A A A A A A A	Internal limitation of inductive shut-off voltage	L+ (-52 V)
Number of operating cycle of relay outputs Switching capacity of contacts Output data size 1 Byte Technical data analog inputs Number of inputs - Cable length, shielded Rated load voltage Reverse polarity protection of rated load voltage Current consumption from load voltage L+ (without load) Voltage inputs Min. input resistance (voltage range) Input voltage ranges Operational limit of voltage ranges with SFU - Current consumption from load voltage ranges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU - Current consumption from load voltage canges with SFU	Short-circuit protection of output	yes, electronic
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Output data size 1 Byte Technical data analog inputs Number of inputs	Number of operating cycle of relay outputs	-
Number of inputs Cable length, shielded Rated load voltage Reverse polarity protection of rated load voltage Current consumption from load voltage L+ (without load) Voltage inputs Cinput voltage ranges Coperational limit of voltage ranges with SFU	Switching capacity of contacts	-
Number of inputs-Cable length, shielded-Rated load voltage-Reverse polarity protection of rated load voltage-Current consumption from load voltage L+ (without load)-Voltage inputs-Min. input resistance (voltage range)-Input voltage ranges-Operational limit of voltage ranges with SFU-	Output data size	1 Byte
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Rated load voltage - Reverse polarity protection of rated load voltage - Current consumption from load voltage L+ (without load) - Voltage inputs - Min. input resistance (voltage range) - Input voltage ranges - Operational limit of voltage ranges with SFU -	Number of inputs	-
Reverse polarity protection of rated load voltage Current consumption from load voltage L+ (without load) Voltage inputs	Cable length, shielded	-
Current consumption from load voltage L+ (without load) Voltage inputs Min. input resistance (voltage range) Input voltage ranges Operational limit of voltage ranges with SFU	Rated load voltage	-
Voltage inputs - Min. input resistance (voltage range) - Input voltage ranges - Operational limit of voltage ranges with SFU -	Reverse polarity protection of rated load voltage	-
Min. input resistance (voltage range) - Input voltage ranges - Operational limit of voltage ranges with SFU -	Current consumption from load voltage L+ (without load)	-
Input voltage ranges - Operational limit of voltage ranges - Operational limit of voltage ranges with SFU -	Voltage inputs	-
Operational limit of voltage ranges - Operational limit of voltage ranges with SFU -	Min. input resistance (voltage range)	-
Operational limit of voltage ranges with SFU -	Input voltage ranges	-
	Operational limit of voltage ranges	-
Decis away limit yeltoo waxay	Operational limit of voltage ranges with SFU	-
Basic error limit voltage ranges -	Basic error limit voltage ranges	-

Basic error limit voltage ranges with SFU	
Destruction limit voltage	
Current inputs	
Max. input resistance (current range)	· ·
	· ·
Input current ranges	-
Operational limit of current ranges	-
Operational limit of current ranges with SFU	-
Basic error limit current ranges	-
Radical error limit current ranges with SFU	-
Destruction limit current inputs (electrical current)	-
Destruction limit current inputs (voltage)	-
Resistance inputs	-
Resistance ranges	-
Operational limit of resistor ranges	-
Operational limit of resistor ranges with SFU	-
Basic error limit	-
Basic error limit with SFU	-
Destruction limit resistance inputs	-
Resistance thermometer inputs	-
Resistance thermometer ranges	-
Operational limit of resistance thermometer ranges	-
Operational limit of resistance thermometer ranges with SFU	-
Basic error limit thermoresistor ranges	-
Basic error limit thermoresistor ranges with SFU	-
Destruction limit resistance thermometer inputs	-
Thermocouple inputs	-
Thermocouple ranges	-
Operational limit of thermocouple ranges	-
Operational limit of thermocouple ranges with SFU	-
Basic error limit thermocouple ranges	-
Basic error limit thermocouple ranges with SFU	-
Destruction limit thermocouple inputs	-
Programmable temperature compensation	-
External temperature compensation	-
Internal temperature compensation	-
Technical unit of temperature measurement	-
Resolution in bit	-
Measurement principle	-
Basic conversion time	-
Noise suppression for frequency	-
Initial data size	-
Technical data analog outputs	
Number of outputs	-
Cable length, shielded	-
Rated load voltage	-
Reverse polarity protection of rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Voltage output short-circuit protection	-
- '	

Voltage outputs	-
Min. load resistance (voltage range)	-
Max. capacitive load (current range)	-
Max. inductive load (current range)	-
Output voltage ranges	-
Operational limit of voltage ranges	-
Basic error limit voltage ranges with SFU	-
Destruction limit against external applied voltage	-
Current outputs	-
Max. in load resistance (current range)	-
Max. inductive load (current range)	-
Typ. open circuit voltage current output	-
Output current ranges	-
Operational limit of current ranges	-
Radical error limit current ranges with SFU	-
Destruction limit against external applied voltage	-
Settling time for ohmic load	-
Settling time for capacitive load	-
Settling time for inductive load	-
Resolution in bit	-
Conversion time	-
Substitute value can be applied	-
Output data size	-
Technical data counters	
Number of counters	2
Counter width	32 Bit
Maximum input frequency	10 kHz
Maximum count frequency	10 kHz
Mode incremental encoder	yes
Mode pulse / direction	yes
Mode pulse	yes
Mode frequency counter	yes
Mode period measurement	yes
Gate input available	yes
Latch input available	yes
Reset input available	-
Counter output available	yes
	yes
Load and working memory	4004 VP
Load memory, integrated	1024 KB
Load memory, maximum	1024 KB
Work memory, integrated	128 KB
Work memory, maximal	1024 KB
Memory divided in 50% program / 50% data	yes
Memory card slot	SD/MMC-Card with max. 2 GB
Hardware configuration	
Racks, max.	1
Modules per rack, max.	8
Number of integrated DP master	0



Number of DP master via CP	4
Operable function modules	8
Operable communication modules PtP	8
Operable communication modules LAN	8
Status information, alarms, diagnostics	
Status display	yes
Interrupts	yes
Process alarm	yes
Diagnostic interrupt	yes
Diagnostic functions	no
Diagnostics information read-out	possible
Supply voltage display	green LED
Group error display	red SF LED
Channel error display	red LED per group
Isolation	
Between channels	yes
Between channels of groups to	16
Between channels and backplane bus	yes
Between channels and power supply	-
Max. potential difference between circuits	DC 75 V/ AC 50 V
Max. potential difference between inputs (Ucm)	-
Max. potential difference between Mana and Mintern (Uiso)	-
Max. potential difference between inputs and Mana (Ucm)	-
Max. potential difference between inputs and Mintern (Uiso)	-
Max. potential difference between Mintern and outputs	-
Insulation tested with	DC 500 V
Command processing times	
Bit instructions, min.	0.02 µs
Word instruction, min.	0.02 µs
Double integer arithmetic, min.	0.02 µs
Floating-point arithmetic, min.	0.12 µs
Timers/Counters and their retentive characteristi	ics
Number of S7 counters	512
S7 counter remanence	adjustable 0 up to 128
S7 counter remanence adjustable	C0 C7
Number of S7 times	512
S7 times remanence	adjustable 0 up to 128
S7 times remanence adjustable	not retentive
Data range and retentive characteristic	
Number of flags	8192 Byte
Bit memories retentive characteristic adjustable	adjustable 0 up to 128
Bit memories retentive characteristic preset	MB0 MB15
Number of data blocks	4095
Max. data blocks size	64 KB
Max. local data size per execution level	510 Byte
Blocks	
Number of OBs	15

Number of FBs	2048
Number of FCs	2048
Maximum nesting depth per priority class	8
Maximum nesting depth additional within an error OB	4
Time	
Real-time clock buffered	yes
Clock buffered period (min.)	6 w
Accuracy (max. deviation per day)	10 s
Number of operating hours counter	8
Clock synchronization	yes
Synchronization via MPI	Master/Slave
Synchronization via Ethernet (NTP)	no
Address areas (I/O)	
Input I/O address area	1024 Byte
Output I/O address area	1024 Byte
Input process image maximal	128 Byte
Output process image maximal	128 Byte
Digital inputs	272
Digital outputs	264
Digital inputs central	272
Digital outputs central	264
Integrated digital inputs	16
Integrated digital outputs	8
Analog inputs	64
Analog outputs	64
Analog inputs, central	64
Analog outputs, central	64
Integrated analog inputs	0
Integrated analog outputs	0
Communication functions	
PG/OP channel	yes
Global data communication	yes
Number of GD circuits, max.	4
Size of GD packets, max.	22 Byte
S7 basic communication	yes
S7 basic communication, user data per job	76 Byte
S7 communication	yes
S7 communication as server	yes
S7 communication as client	-
S7 communication, user data per job	160 Byte
Number of connections, max.	32
PWM data	
PWM channels	2
PWM time basis	0.1 ms / 1 ms
Period length	465535 / 165535 * time base
Minimum pulse width	00.5 * Period duration
Type of output	Highside with 1.1kOhm pulldown
Functionality Sub-D interfaces	

Туре	X2
Type of interface	RS485
Connector	Sub-D, 9-pin, female
Electrically isolated	-
MPI	yes
MP²l (MPl/RS232)	-
DP master	-
DP slave	-
Point-to-point interface	-
5V DC Power supply	max. 90mA, non-isolated
24V DC Power supply	max. 100mA, non-isolated
Туре	X3
Type of interface	RS485
Connector	Sub-D, 9-pin, female
Electrically isolated	yes
MPI	-
MP²l (MPI/RS232)	-
DP master	-
DP slave	-
Point-to-point interface	yes
5V DC Power supply	max. 90mA, isolated
24V DC Power supply	max. 100mA, non-isolated
Functionality MPI	
Number of connections, max.	32
PG/OP channel	yes
Routing	-
Global data communication	yes
S7 basic communication	yes
S7 communication	yes
S7 communication as server	yes
S7 communication as client	-
Transmission speed, min.	19.2 kbit/s
Transmission speed, max.	187.5 kbit/s
Functionality PROFIBUS master	.0.10.10.10.10
Number of connections, max.	
PG/OP channel	
Routing	-
S7 basic communication	
S7 communication	-
S7 communication S7 communication as server	-
S7 communication as server	-
Activation/deactivation of DP slaves	
	-
Direct data exchange (slave-to-slave communication)	-
DDV4	-
DPV1	- - -
Transmission speed, min.	- - - -
	- - -

Address range inputs, max.	-
Address range outputs, max.	-
User data inputs per slave, max.	-
User data outputs per slave, max.	-
Functionality PROFIBUS slave	
Number of connections, max.	
PG/OP channel	-
Routing	-
S7 communication	-
S7 communication as server	-
S7 communication as client	-
Direct data exchange (slave-to-slave communication)	-
DPV1	-
Transmission speed, min.	-
Transmission speed, max.	-
Automatic detection of transmission speed	-
Transfer memory inputs, max.	-
Transfer memory outputs, max.	-
Address areas, max.	-
User data per address area, max.	-
Functionality RJ45 interfaces	
Type	X5
Type of interface	Ethernet 10/100 MBit
Connector	RJ45
Electrically isolated	yes
PG/OP channel	yes
Number of connections, max.	4
Productive connections	-
Point-to-point communication	
PtP communication	Vee
Interface isolated	yes
RS232 interface	yes
	-
RS422 interface	•
RS485 interface	yes
Connector Transmission accord min	Sub-D, 9-pin, female
Transmission speed, min.	150 bit/s
Transmission speed, max.	115.5 kbit/s
Cable length, max.	500 m
Point-to-point protocol	
ASCII protocol	yes
STX/ETX protocol	yes
3964(R) protocol	yes
RK512 protocol	-
USS master protocol	yes
Modbus master protocol	yes
Modbus slave protocol	-
Special protocols	-
Housing	



Material	PPE
Mounting	Rail System 300
Mechanical data	
Dimensions (WxHxD)	80 mm x 125 mm x 120 mm
Net weight	410 g
Weight including accessories	-
Gross weight	-
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL certification	yes
KC certification	yes