## SIEMENS

## Data sheet

## 6ES7511-1CK01-0AB0



SIMATIC S7-1500 Compact CPU CPU 1511C-1PN, central processing unit with working memory 175 KB for program and 1 MB for data, 16 digital inputs, 16 digital outputs, 5 analog inputs, 2 analog outputs, 6 high speed counters, 4 high speed outputs for PTO/PWM/frequency output 1. interface: PROFINET IRT with 2 port switch, 60 NS bit-performance, incl. front connector push-in, SIMATIC memory card necessary

Product type designation     CPU 1611C-1 PN       HW functional status     FS03       Firmware version     V2.9       Product function     Yes; I&M0 to I&M3       • I&M data     Yes; I&M0 to I&M3       • Ischronous mode     Yes; With minimum OB 6x cycle of 625 µs (distributed)       Engineering with     •       • STEP 71A Portal configurable/integrated from version     V17 (FW V2.9) / V15 (FW V2.5) or higher; with older TIA Portal versions configurable as 6ES7511-1CK00-0AB0       Configuration control     via dataset     Yes       Using a state     Yes       Obsplay     Screen diagonal [cm]     3.45 cm       Control elements     8       Number of keys     8       Supply voltage     2       Rated value (DC)     24 V       permissible range, upper limit (DC)     28.8 V       persistion range, upper limit (DC)     28.8 V       Productions     2       Mains/voltage failure stored energy time     5 ms; Refers to the power supply on the CPU section       • Mains/voltage failure stored energy time     0.8 A; Without load; 9.8 A; CPU + load       Inrush current, max.     1.9 A; Rated value       Philo     0.34 A*s       Digital inputs     20 mA; per group.       Digital inputs     0 mA; Per group, without load       Outgage / header     24 V	General information	
Firmware version       V2.9         Product function       ************************************	Product type designation	CPU 1511C-1 PN
Product function         • I&M data       Yes; I&M0 to I&M3         • Isochronous mode       Yes; With minimum OB & cycle of 625 µs (distributed)         Engineering with       V17 (FW V2.9) / V15 (FW V2.5) or higher; with older TIA Portal versions configurable as 6557511-1CK00-0AB0         Configuration control       V17 (FW V2.9) / V15 (FW V2.5) or higher; with older TIA Portal versions configurable as 6557511-1CK00-0AB0         Configuration control       V17 (FW V2.9) / V15 (FW V2.5) or higher; with older TIA Portal versions configurable as 6557511-1CK00-0AB0         Control elements       Yes         Screen diagonal [cm]       3.45 cm         Control elements       2         Number of keys       8         Mode buttons       2         Supply voltage       2         Rated value (DC)       24 V         permissible range, upper limit (DC)       28.8 V         permissible range, upper limit (DC)       28.8 V         Pase trate, min.       1/s         Imput current       5 ms; Refers to the power supply on the CPU section         • Nains buffering       5 ms; Refers to the power supply on the CPU section         • Input current, max.       1/s (X Without load; 9.8 A: CPU + load         Current consumption (rated value)       0.8 A; Without load; 9.8 A: CPU + load         Current consumption, max.	HW functional status	FS03
• I&M data       Yes; I&M0 to I&M3         • Isochronous mode       Yes; With minimum OB & cycle of 625 µs (distributed)         Engineering with       • STEP 7 TIA Portal configurable/integrated from version         • STEP 7 TIA Portal configurable/integrated from version       V17 (FW V2.9) / V15 (FW V2.5) or higher; with older TIA Portal versions configurable as 6ES7511-1CK00-0AB0         Configuration control       V17 (FW V2.9) / V15 (FW V2.5) or higher; with older TIA Portal versions configurable as 6ES7511-1CK00-0AB0         Via dataset       Yes         Display	Firmware version	V2.9
• Isochronous mode       Yes; With minimum OB 6x cycle of 625 µs (distributed)         Engineering with	Product function	
Engineering with       For the way	• I&M data	Yes; I&M0 to I&M3
• STEP 7 TIA Portal configurable/integrated from version       V17 (FW V2.9) / V15 (FW V2.5) or higher; with older TIA Portal versions configurable as 6ES7511-1CK00-0AB0         Configuration control       via dataset       Yes         Display	Isochronous mode	Yes; With minimum OB 6x cycle of 625 µs (distributed)
version         configuration control           Via dataset         Yes           Display         Screen diagonal [cm]         3.45 cm           Control elements         8           Mode buttons         2           Supply voltage         7           Rated value (DC)         24 V           permissible range, lower limit (DC)         28.8 V           Reverse polarity protection         Yes           Mains buffering         5 ms; Refers to the power supply on the CPU section           • Mains/voltage failure stored energy time         5 ms; Refers to the power supply on the CPU section           • Repeat rate, min.         1/s           Input current         0.8 A; Without load; 9.8 A: CPU + load           Current consumption (rated value)         0.8 A; Without load; 10 A: CPU + load           Inrush current, max.         1.9 A; Rated value           Pt         0.34 A*/s           Digital inputs         -           • from load voltage L+ (without load), max.         20 mA; per group           Digital inputs         -           • from load voltage L+, max.         30 mA; Per group, without load           Output voltage / header         -           R ded value (DC)         24 V           Encoder supply         1; One co		
via dataset     Yes       Display     Screen diagonal [cm]     3.45 cm       Control elements     Image: Control elements     Screen diagonal [cm]       Number of keys     8       Mode buttons     2       Supply voltage     24 V       Rated value (DC)     19.2 V; 20.4 V DC, for supplying the digital inputs/outputs       permissible range, lower limit (DC)     28.8 V       reverse polarity protection     Yes       Mains buffering     5 ms; Refers to the power supply on the CPU section       • Repeat rate, min.     1/s       Input current     0.8 A; Without load; 9.8 A; CPU + load       Current consumption (rated value)     0.8 A; Without load; 10.4; CPU + load       Current consumption, max.     1.9 A; Rated value       Pt     0.34 A²s       Digital inputs     • from load voltage L+ (without load), max.       0 Inplat putputs     • from load voltage L+, max.       • from load voltage L+, max.     30 mA; Per group.       Digital outputs     • from load voltage L+, max.       • from load voltage L+, max.     24 V       Encoder supply     1; One common 24 V encoder supply		V17 (FW V2.9) / V15 (FW V2.5) or higher; with older TIA Portal versions configurable as 6ES7511-1CK00-0AB0
Display         Screen diagonal [cm]       3.45 cm         Control elements         Number of keys       8         Mode buttons       2         Supply voltage       2         Rated value (DC)       24 V         permissible range, lower limit (DC)       29. V; 20.4 V DC, for supplying the digital inputs/outputs         permissible range, upper limit (DC)       28.8 V         Reverse polarity protection       Yes         Mains buffering       5 ms; Refers to the power supply on the CPU section         • Nains/voltage failure stored energy time       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       Urrent consumption (rated value)         Current consumption (max.       1 A; Without load; 10 A: CPU + load         Inrush current, max.       1.9 A; Rated value         Pit       0.34 A* s         Digital inputs       0 mA; per group         • from load voltage L+ (without load), max.       20 mA; per group, without load         Digital outputs       20 mA; per group, without load         • from load voltage L+, max.       30 mA; Per group, without load         Output voltage / header       24 V         Encoder supply       1; One common 24 V encoder supply	Configuration control	
Screen diagonal [cm]       3.45 cm         Control elements       8         Number of keys       8         Mode buttons       2         Supply voltage       2         Rated value (DC)       24 V         permissible range, lower limit (DC)       19.2 V; 20.4 V DC, for supplying the digital inputs/outputs         permissible range, upper limit (DC)       28.8 V         reverse polarity protection       Yes         Mains buffering       6 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       0.8 A; Without load; 9.8 A: CPU + load         Current consumption (rated value)       0.8 A; Without load; 9.8 A: CPU + load         Inrush current, max.       1.9 A; Rated value         Ift       0.34 A².s         Digital inputs       6 from load voltage L+, imax.         • from load voltage L+, max.       30 mA; per group         Digital outputs       24 V         • from load voltage L+, max.       30 mA; Per group, without load         Output voltage / header       74 V         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply	via dataset	Yes
Control elements       8         Number of keys       8         Mode buttons       2         Supply voltage	Display	
Number of keys       8         Mode buttons       2         Supply voltage       2         Rated value (DC)       24 V         permissible range, lower limit (DC)       28.8 V         Reverse polarity protection       Yes         Mains buffering       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       Current consumption (rated value)         Current consumption, max.       1.9 A; Rated value         I't       0.34 A² s         Digital inputs       20 mA; per group         • from load voltage L+, (without load), max.       20 mA; per group, without load         output voltage / header       24 V         Encoder supply       24 V         Encoder supply       1; One common 24 V encoder supply         24 V encoder supply       24 V	Screen diagonal [cm]	3.45 cm
Mode buttons       2         Supply voltage       24 V         Rated value (DC)       24 V         permissible range, lower limit (DC)       19.2 V; 20.4 V DC, for supplying the digital inputs/outputs         permissible range, upper limit (DC)       28.8 V         Reverse polarity protection       Yes         Mains buffering       5 ms; Refers to the power supply on the CPU section         • Mains/voltage failure stored energy time       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       0.8 A; Without load; 9.8 A: CPU + load         Current consumption (rated value)       0.8 A; Without load; 10 A: CPU + load         Current, max.       1.9 A; Rated value         Inrush current, max.       1.9 A; Rated value         It       0.34 A²-s         Digital inputs       20 mA; per group         • from load voltage L+ (without load), max.       20 mA; per group         Digital outputs       30 mA; Per group, without load         • from load voltage L+, max.       30 mA; Per group, without load         Output voltage / header       Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply       24 V encoder supply	Control elements	
Supply voltage         Rated value (DC)       24 V         permissible range, lower limit (DC)       19.2 V; 20.4 V DC, for supplying the digital inputs/outputs         permissible range, upper limit (DC)       28.8 V         Reverse polarity protection       Yes         Mains buffering       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       0.8 A; Without load; 9.8 A: CPU + load         Current consumption (rated value)       0.8 A; Without load; 10 A: CPU + load         Inrush current, max.       1.9 A; Rated value         It       0.34 A <sup>2</sup> ·s         Digital inputs       30 mA; Per group, without load         output voltage / header       24 V         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply	Number of keys	8
Rated value (DC)       24 V         permissible range, lower limit (DC)       19.2 V; 20.4 V DC, for supplying the digital inputs/outputs         permissible range, upper limit (DC)       28.8 V         Reverse polarity protection       Yes         Mains buffering       5 ms; Refers to the power supply on the CPU section         • Mains/voltage failure stored energy time       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       Current consumption (rated value)         Current consumption, max.       1 A; Without load; 9.8 A: CPU + load         Inrush current, max.       1.9 A; Rated value         Pt       0.34 A²-s         Digital inputs       20 mA; per group         • from load voltage L+ (without load), max.       20 mA; per group         Digital outputs       30 mA; Per group, without load         • from load voltage L+, max.       30 mA; Per group, without load         Output voltage / header       24 V         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply	Mode buttons	2
permissible range, lower limit (DC)       19.2 V; 20.4 V DC, for supplying the digital inputs/outputs         permissible range, upper limit (DC)       28.8 V         Reverse polarity protection       Yes         Mains buffering       5 ms; Refers to the power supply on the CPU section         • Mains/voltage failure stored energy time       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       0.8 A; Without load; 9.8 A: CPU + load         Current consumption (rated value)       0.8 A; Without load; 10 A: CPU + load         Current consumption, max.       1.9 A; Rated value         Inrush current, max.       1.9 A; Rated value         inrush current, max.       20 mA; per group         Digital inputs       -         • from load voltage L+, (without load), max.       20 mA; per group         Digital outputs       -         • from load voltage L+, max.       30 mA; Per group, without load         output voltage / header       -         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply	Supply voltage	
permissible range, upper limit (DC)       28.8 ∨         Reverse polarity protection       Yes         Mains buffering       5 ms; Refers to the power supply on the CPU section         • Mains/voltage failure stored energy time       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       0.8 A; Without load; 9.8 A: CPU + load         Current consumption (rated value)       0.8 A; Without load; 10 A: CPU + load         Current consumption, max.       1.9 A; Rated value         IPt       0.34 A²-s         Digital inputs       20 mA; per group         • from load voltage L+ (without load), max.       20 mA; per group         Digital outputs       30 mA; Per group, without load         • from load voltage L+, max.       30 mA; Per group, without load         Output voltage / header       24 ∨         Rated value (DC)       24 ∨         Encoder supply       1; One common 24 ∨ encoder supply	Rated value (DC)	24 V
permissible range, upper limit (DC)       28.8 ∨         Reverse polarity protection       Yes         Mains buffering       5 ms; Refers to the power supply on the CPU section         • Mains/voltage failure stored energy time       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       0.8 A; Without load; 9.8 A: CPU + load         Current consumption (rated value)       0.8 A; Without load; 10 A: CPU + load         Current consumption, max.       1.9 A; Rated value         IPt       0.34 A²-s         Digital inputs       20 mA; per group         • from load voltage L+ (without load), max.       20 mA; per group         Digital outputs       30 mA; Per group, without load         • from load voltage L+, max.       30 mA; Per group, without load         Output voltage / header       24 ∨         Rated value (DC)       24 ∨         Encoder supply       1; One common 24 ∨ encoder supply	permissible range, lower limit (DC)	19.2 V; 20.4 V DC, for supplying the digital inputs/outputs
Mains buffering       5 ms; Refers to the power supply on the CPU section         • Repeat rate, min.       1/s         Input current       0.8 A; Without load; 9.8 A: CPU + load         Current consumption (rated value)       0.8 A; Without load; 10 A: CPU + load         Current, max.       1.9 A; Rated value         Inrush current, max.       1.9 A; Rated value         Oigital inputs       0.34 A²·s         Digital outputs       20 mA; per group         Digital outputs       30 mA; Per group, without load         output voltage / header       24 V         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply	permissible range, upper limit (DC)	28.8 V
<ul> <li>Mains/voltage failure stored energy time</li> <li>Repeat rate, min.</li> <li>Input current</li> <li>Current consumption (rated value)</li> <li>0.8 A; Without load; 9.8 A: CPU + load</li> <li>Current consumption, max.</li> <li>1 A; Without load; 10 A: CPU + load</li> <li>Inrush current, max.</li> <li>1.9 A; Rated value</li> <li>1<sup>2</sup>t</li> <li>0.34 A<sup>2</sup>·s</li> <li>Digital inputs</li> <li>from load voltage L+ (without load), max.</li> <li>20 mA; per group</li> <li>Digital outputs</li> <li>from load voltage L+, max.</li> <li>30 mA; Per group, without load</li> <li>output voltage / header</li> <li>Rated value (DC)</li> <li>24 V</li> <li>Encoder supply</li> <li>1; One common 24 V encoder supply</li> </ul>	Reverse polarity protection	Yes
• Repeat rate, min.         1/s           Input current         Current consumption (rated value)         0.8 A; Without load; 9.8 A: CPU + load           Current consumption, max.         1 A; Without load; 10 A: CPU + load           Inrush current, max.         1.9 A; Rated value           I²t         0.34 A²·s           Digital inputs         20 mA; per group           • from load voltage L+ (without load), max.         20 mA; per group           Digital outputs         30 mA; Per group, without load           • from load voltage L+, max.         30 mA; Per group, without load           Output voltage / header         24 V           Rated value (DC)         24 V           Encoder supply         1; One common 24 V encoder supply	Mains buffering	
Input current         Current consumption (rated value)       0.8 A; Without load; 9.8 A: CPU + load         Current consumption, max.       1 A; Without load; 10 A: CPU + load         Inrush current, max.       1.9 A; Rated value         I²t       0.34 A²-s         Digital inputs       • from load voltage L+ (without load), max.         0 mA; per group       Digital outputs         • from load voltage L+, max.       30 mA; Per group, without load         output voltage / header       24 V         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply	<ul> <li>Mains/voltage failure stored energy time</li> </ul>	5 ms; Refers to the power supply on the CPU section
Current consumption (rated value)       0.8 A; Without load; 9.8 A: CPU + load         Current consumption, max.       1 A; Without load; 10 A: CPU + load         Inrush current, max.       1.9 A; Rated value         I²t       0.34 A²-s         Digital inputs       20 mA; per group         • from load voltage L+ (without load), max.       20 mA; per group         Digital outputs       30 mA; Per group, without load         • from load voltage L+, max.       30 mA; Per group, without load         Output voltage / header       24 V         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply	Repeat rate, min.	1/s
Current consumption, max.1 A; Without load; 10 A: CPU + loadInrush current, max.1.9 A; Rated valueI²t0.34 A²·sDigital inputs20 mA; per group• from load voltage L+ (without load), max.20 mA; per groupDigital outputs30 mA; Per group, without load• from load voltage L+, max.30 mA; Per group, without loadoutput voltage / header24 VRated value (DC)24 VEncoder supply1; One common 24 V encoder supply24 V encoder supply1	Input current	
Inrush current, max.1.9 A; Rated valueI²t0.34 A²·sDigital inputs• from load voltage L+ (without load), max.20 mA; per groupDigital outputs• from load voltage L+, max.30 mA; Per group, without loadoutput voltage / headerRated value (DC)24 VEncoder supply1; One common 24 V encoder supply24 V encoder supply	Current consumption (rated value)	0.8 A; Without load; 9.8 A: CPU + load
I²t       0.34 A²-s         Digital inputs       20 mA; per group         • from load voltage L+ (without load), max.       20 mA; per group         Digital outputs       30 mA; Per group, without load         • from load voltage L+, max.       30 mA; Per group, without load         output voltage / header       24 V         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply         24 V encoder supply       1; One common 24 V encoder supply	Current consumption, max.	1 A; Without load; 10 A: CPU + load
Digital inputs       20 mA; per group         Digital outputs       20 mA; per group, without load         otput voltage L+, max.       30 mA; Per group, without load         output voltage / header       24 V         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply         24 V encoder supply       1; One common 24 V encoder supply	Inrush current, max.	1.9 A; Rated value
from load voltage L+ (without load), max.     20 mA; per group     Digital outputs         e from load voltage L+, max.         30 mA; Per group, without load         output voltage / header         Rated value (DC)         24 V         Encoder supply         Number of outputs         1; One common 24 V encoder supply         24 V encoder supply	l²t	0.34 A <sup>2</sup> ·s
Digital outputs       30 mA; Per group, without load         output voltage / header       30 mA; Per group, without load         Rated value (DC)       24 V         Encoder supply       1; One common 24 V encoder supply         24 V encoder supply       1; One common 24 V encoder supply	Digital inputs	
	<ul> <li>from load voltage L+ (without load), max.</li> </ul>	20 mA; per group
output voltage / header       Rated value (DC)       24 V       Encoder supply       Number of outputs       24 V encoder supply	Digital outputs	
Rated value (DC)     24 V       Encoder supply     1; One common 24 V encoder supply       24 V encoder supply     1; One common 24 V encoder supply	<ul> <li>from load voltage L+, max.</li> </ul>	30 mA; Per group, without load
Encoder supply       Number of outputs       24 V encoder supply	output voltage / header	
Number of outputs     1; One common 24 V encoder supply       24 V encoder supply	Rated value (DC)	24 V
24 V encoder supply	Encoder supply	
	Number of outputs	1; One common 24 V encoder supply
	24 V encoder supply	
• 27 V 165, LT (-0.0 V)	• 24 V	Yes; L+ (-0.8 V)

<ul> <li>Short-circuit protection</li> </ul>	Yes
Output current, max.	1 A
Power	
	10 W
Infeed power to the backplane bus Power consumption from the backplane bus (balanced)	8.5 W
Power loss	0.0 W
	44.0.11
Power loss, typ.	11.8 W
Memory	
Number of slots for SIMATIC memory card	1
SIMATIC memory card required	Yes
Work memory	
integrated (for program)	175 kbyte
integrated (for data)     Load memory	1 Mbyte
Plug-in (SIMATIC Memory Card), max.	32 Gbyte
Backup	02 00910
maintenance-free	Yes
CPU processing times	
for bit operations, typ.	60 ns
for word operations, typ.	72 ns
for fixed point arithmetic, typ.	96 ns
for floating point arithmetic, typ.	384 ns
CPU-blocks	
Number of elements (total)	4 000; Blocks (OB, FB, FC, DB) and UDTs
DB	
Number range	1 60 999; subdivided into: number range that can be used by the user: 1 59 999, and number range of DBs created via SFC 86: 60 000 60 999
• Size, max.	1 Mbyte; For DBs with absolute addressing, the max. size is 64 KB
FB	T Mbyte, T of DDS with absolute addressing, the max. Size is 04 ND
Number range	0 65 535
• Size, max.	175 kbyte
FC	
Number range	0 65 535
• Size, max.	175 kbyte
OB	
• Size, max.	175 kbyte
Number of free cycle OBs	100
<ul><li>Number of free cycle OBs</li><li>Number of time alarm OBs</li></ul>	100 20
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> </ul>	100 20 20
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> </ul>	100 20 20 20; With minimum OB 3x cycle of 500 μs
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> </ul>	100 20 20 20; With minimum OB 3x cycle of 500 μs 50
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100 4
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of synchronous error OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100 4 2
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of synchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100 4 2
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of synchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100 4 2 1
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Nesting depth</li> <li>per priority class</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100 4 2 1
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Nesting depth</li> <li>per priority class</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100 4 2 1
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Nesting depth <ul> <li>per priority class</li> </ul> </li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100 4 2 1 24
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Stounters, timers and their retentivity</li> <li>S7 counter</li> <li>Number</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 μs 50 3 1 2 100 4 2 1 24
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Nesting depth <ul> <li>per priority class</li> </ul> </li> <li>Counters, timers and their retentivity</li> <li>S7 counter</li> <li>Number</li> </ul>	100 20 20; With minimum OB 3x cycle of 500 µs 50 3 1 2 100 4 2 1 24 24 2 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Nesting depth <ul> <li>per priority class</li> </ul> </li> <li>Counters, timers and their retentivity</li> <li>S7 counter <ul> <li>Number</li> <li>Retentivity <ul> <li>adjustable</li> </ul> </li> </ul></li></ul>	100 20 20; With minimum OB 3x cycle of 500 µs 50 3 1 2 100 4 2 1 24 24 2 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of boots alarm OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of synchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Nesting depth <ul> <li>per priority class</li> </ul> </li> <li>Counters, timers and their retentivity</li> <li>S7 counter <ul> <li>Number</li> <li>Retentivity</li> <li>adjustable</li> </ul> </li> <li>IEC counter <ul> <li>Number</li> <li>Retentivity</li> </ul> </li> </ul>	100 20 20; With minimum OB 3x cycle of 500 µs 50 3 1 2 100 4 2 1 24 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 2 4 2 4 2 2 4 2 4 2 2 4 2 2 4 2 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4
<ul> <li>Number of free cycle OBs</li> <li>Number of time alarm OBs</li> <li>Number of delay alarm OBs</li> <li>Number of cyclic interrupt OBs</li> <li>Number of process alarm OBs</li> <li>Number of DPV1 alarm OBs</li> <li>Number of isochronous mode OBs</li> <li>Number of technology synchronous alarm OBs</li> <li>Number of startup OBs</li> <li>Number of asynchronous error OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Number of diagnostic alarm OBs</li> <li>Nesting depth <ul> <li>per priority class</li> </ul> </li> <li>Counters, timers and their retentivity</li> <li>S7 counter <ul> <li>Number</li> <li>Retentivity</li> <li>adjustable</li> </ul> </li> <li>IEC counter <ul> <li>Number</li> <li>Retentivity</li> <li>adjustable</li> </ul> </li> </ul>	100 20 20; With minimum OB 3x cycle of 500 µs 50 3 1 2 100 4 2 1 24 2 4 4 2 4 4 2 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4
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	Yes
— adjustable IEC timer	
Number	Any (only limited by the main memory)
Retentivity	
— adjustable	Yes
Data areas and their retentivity	
Retentive data area (incl. timers, counters, flags), max.	128 kbyte; In total; available retentive memory for bit memories, timers, counters, DBs, and technology data (axes): 88 KB
Extended retentive data area (incl. timers, counters, flags), max.	1 Mbyte; When using PS 6 0W 24/48/60 V DC HF
Flag	
• Size, max.	16 kbyte
Number of clock memories	8; 8 clock memory bit, grouped into one clock memory byte
Data blocks	N.
Retentivity adjustable	Yes
Retentivity preset Local data	No
per priority class, max.	64 kbyte; max. 16 KB per block
	04 kbyte, max. To Kb per block
Address area	4.004 menu sumber of southles ( submodules
Number of IO modules I/O address area	1 024; max. number of modules / submodules
Inputs	32 kbyte; All inputs are in the process image
Outputs	32 kbyte; All outputs are in the process image
per integrated IO subsystem	
— Inputs (volume)	8 kbyte
— Outputs (volume)	8 kbyte
per CM/CP	
– Inputs (volume)	8 kbyte
— Outputs (volume)	8 kbyte
Subprocess images	
<ul> <li>Number of subprocess images, max.</li> </ul>	32
Hardware configuration	
Number of distributed IO systems	32; A distributed I/O system is characterized not only by the integration of distributed I/O via PROFINET or PROFIBUS communication modules, but also by the connection of I/O via AS-i master modules or links (e.g. IE/PB-Link)
Number of DP masters	
• Via CM	4; A maximum of 4 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total
Number of IO Controllers	
Number of IO Controllers • integrated	1
● integrated ● Via CM	1 4; A maximum of 4 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total
<ul> <li>integrated</li> <li>Via CM</li> <li>Rack</li> </ul>	4; A maximum of 4 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total
<ul> <li>integrated</li> <li>Via CM</li> <li>Rack</li> <li>Modules per rack, max.</li> </ul>	4; A maximum of 4 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total 32; CPU + 31 modules
<ul> <li>integrated</li> <li>Via CM</li> <li>Rack</li> <li>Modules per rack, max.</li> <li>Number of lines, max.</li> </ul>	4; A maximum of 4 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total
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<ul> <li>integrated</li> <li>Via CM</li> <li>Rack</li> <li>Modules per rack, max.</li> <li>Number of lines, max.</li> <li>PtP CM</li> <li>Number of PtP CMs</li> </ul>	4; A maximum of 4 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total 32; CPU + 31 modules
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Source/sink input	P-reading
Input characteristic curve in accordance with IEC 61131,	Yes
type 3	
Digital input functions, parameterizable	Ver
Gate start/stop	Yes
• Capture	Yes
Synchronization	Yes
Input voltage	
Type of input voltage	DC
Rated value (DC)	24 V
<ul> <li>for signal "0"</li> </ul>	-3 to +5V
<ul> <li>for signal "1"</li> </ul>	+11 to +30V
Input current	
<ul> <li>for signal "1", typ.</li> </ul>	2.5 mA
Input delay (for rated value of input voltage)	
for standard inputs	
— parameterizable	Yes; none / 0.05 / 0.1 / 0.4 / 1.6 / 3.2 / 12.8 / 20 ms
— at "0" to "1", min.	4 µs; for parameterization "none"
— at "0" to "1", max.	20 ms
— at "1" to "0", min.	4 μs; for parameterization "none"
— at "1" to "0", max.	20 ms
for interrupt inputs	
— parameterizable	Yes; Same as for standard inputs
for technological functions	
— parameterizable	Yes; Same as for standard inputs
Cable length	
<ul> <li>shielded, max.</li> </ul>	1 000 m; 600 m for technological functions; depending on input
	frequency, encoder and cable quality; max. 50 m at 100 kHz
<ul> <li>unshielded, max.</li> </ul>	600 m; for technological functions: No
Digital outputs	
Type of digital output	Transistor
integrated channels (DO)	16
Current-sourcing	Yes; Push-pull output
Short-circuit protection	Yes: electronic/thermal
Response threshold, typ.	1.6 A with standard output, 0.5 A with high-speed output; see manual for details
Limitation of inductive shutdown voltage to	-0.8 V
Controlling a digital input	Yes
Accuracy of pulse duration	Up to $\pm 100$ ppm $\pm 2 \ \mu s$ at high-speed output; see manual for details
minimum pulse duration	2 µs; With High Speed output
Digital output functions, parameterizable	
Switching tripped by comparison values	Yes; As output signal of a high-speed counter
PWM output	Yes
— Number, max.	4
— Cycle duration, parameterizable	Yes
— ON period, min.	0 %
— ON period, max.	100 %
<ul> <li>Resolution of the duty cycle</li> </ul>	0.0036 %; For S7 analog format, min. 40 ns
Frequency output	Yes
Switching capacity of the outputs	
<ul> <li>with resistive load, max.</li> </ul>	0.5 A; 0.1 A with high-speed output, i.e. when using a high-speed
	output; see manual for details
<ul> <li>on lamp load, max.</li> </ul>	5 W; 1 W with high-speed output, i.e. when using a high-speed output;
	see manual for details
Load resistance range	
lower limit	48 $\Omega$ ; 240 ohms with high-speed output, i.e. when using a high-speed
	output; see manual for details
upper limit	12 kΩ
Output voltage	20
Type of output voltage	DC
<ul> <li>for signal "0", max.</li> </ul>	1 V; With high-speed output, i.e. when using a high-speed output; see
	manual for details
• for signal "1", min.	23.2 V; L+ (-0.8 V)
Output current     o for signal "1" rated value	0.5 A; 0.1 A with high-speed output, i.e. when using a high-speed

<ul> <li>for signal "1" permissible range, min.</li> <li>for signal "1" permissible range, max.</li> <li>for signal "0" residual current, max.</li> </ul>	output, observe derating; see manual for details 2 mA 0.6 A; 0.12 A with high-speed output, i.e. when using a high-speed output, observe derating; see manual for details 0.5 mA
·	0.5 IIIA
Output delay with resistive load • "0" to "1", max.	200 μρ
	200 µs
• "1" to "0", max.	500 μs; Load-dependent
for technological functions	E van Demandian en den sudaut van die een additiened des sústien in
— "0" to "1", max.	5 µs; Depending on the output used, see additional description in manual
— "1" to "0", max.	5 µs; Depending on the output used, see additional description in manual
Parallel switching of two outputs	
<ul> <li>for logic links</li> </ul>	Yes; for technological functions: No
<ul> <li>for uprating</li> </ul>	No
<ul> <li>for redundant control of a load</li> </ul>	Yes; for technological functions: No
Switching frequency	
with resistive load, max.	100 kHz; For high-speed output, 100 Hz for standard output
<ul> <li>with inductive load, max.</li> </ul>	0.5 Hz; Acc. to IEC 60947-5-1, DC-13; observe derating curve
• on lamp load, max.	10 Hz
Total current of the outputs	
Current per channel, max.	0.5 A; see additional description in the manual
Current per group, max.	8 A; see additional description in the manual
Current per group, max.     Current per power supply, max.	4 A; 2 power supplies for each group, current per power supply max. 4
	A, see additional description in manual
for technological functions	
— Current per channel, max.	0.5 A; see additional description in the manual
Relay outputs	
<ul> <li>Number of relay outputs</li> </ul>	0
Cable length	
<ul> <li>shielded, max.</li> </ul>	1 000 m; 600 m for technological functions; depending on output frequency, load, and cable quality; max. 50 m at 100 kHz
<ul> <li>unshielded, max.</li> </ul>	600 m; for technological functions: No
unshielded, max. Analog inputs	600 m; for technological functions: No
Analog inputs	
	600 m; for technological functions: No 5; 4x for U/I, 1x for R/RTD 4; max.
Analog inputs Number of analog inputs	5; 4x for U/I, 1x for R/RTD
Analog inputs Number of analog inputs • For current measurement	5; 4x for U/I, 1x for R/RTD 4; max.
Analog inputs Number of analog inputs  For current measurement  For voltage measurement  For resistance/resistance thermometer measurement permissible input voltage for voltage input (destruction	5; 4x for U/I, 1x for R/RTD 4; max. 4; max.
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 10$ V
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 10$ V 100 kΩ
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 10$ V
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 10$ V 100 kΩ
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 k $\Omega$ Yes; Physical measuring range: $\pm 10$ V 100 k $\Omega$ Yes; Physical measuring range: $\pm 10$ V 100 k $\Omega$ Yes
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 k $\Omega$ Yes; Physical measuring range: $\pm 10$ V 100 k $\Omega$ Yes; Physical measuring range: $\pm 10$ V 100 k $\Omega$ Yes 100 k $\Omega$
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • -5 V to +5 V	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 k $\Omega$ Yes; Physical measuring range: $\pm 10$ V
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • -5 V to +5 V         — Input resistance (-5 V to +5 V)	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 k $\Omega$ Yes; Physical measuring range: $\pm 10$ V
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • 5 V to +5 V         — Input resistance (-5 V to +5 V)         Input ranges (rated values), currents	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes 100 kΩ Yes 100 kΩ
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • -5 V to +5 V         — Input resistance (-5 V to +5 V)         Input ranges (rated values), currents         • 0 to 20 mA	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 10$ V 100 kΩ
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • -5 V to +5 V         — Input resistance (-5 V to +5 V)         Input ranges (rated values), currents         • 0 to 20 mA         — Input resistance (0 to 20 mA)         • -20 mA to +20 mA	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 20$ mA 50 Ω; Plus approx. 55 ohm for overvoltage protection by PTC Yes
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         Cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • -5 V to +5 V         — Input resistance (-5 V to +5 V)         Input ranges (rated values), currents         • 0 to 20 mA         — Input resistance (0 to 20 mA)	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 20$ mA 50 Ω; Plus approx. 55 ohm for overvoltage protection by PTC Yes 50 Ω; Plus approx. 55 ohm for overvoltage protection by PTC
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • -5 V to +5 V         — Input resistance (-5 V to +5 V)         Input ranges (rated values), currents         • 0 to 20 mA         — Input resistance (0 to 20 mA)         • -20 mA to +20 mA         — Input resistance (-20 mA to +20 mA)         • 4 mA to 20 mA	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 20$ mA 50 $\Omega$ ; Plus approx. 55 ohm for overvoltage protection by PTC Yes; Physical measuring range: $\pm 20$ mA
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • -5 V to +5 V         — Input resistance (-5 V to +5 V)         Input ranges (rated values), currents         • 0 to 20 mA         — Input resistance (0 to 20 mA)         • -20 mA to +20 mA         — Input resistance (-20 mA to +20 mA)         • 4 mA to 20 mA         — Input resistance (-20 mA to +20 mA)	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 20$ mA 50 Ω; Plus approx. 55 ohm for overvoltage protection by PTC Yes 50 Ω; Plus approx. 55 ohm for overvoltage protection by PTC
Analog inputs         Number of analog inputs         • For current measurement         • For voltage measurement         • For resistance/resistance thermometer measurement         permissible input voltage for voltage input (destruction limit), max.         permissible input current for current input (destruction limit), max.         cycle time (all channels), min.         Technical unit for temperature measurement adjustable         Input ranges (rated values), voltages         • 0 to +10 V         — Input resistance (0 to 10 V)         • 1 V to 5 V         — Input resistance (1 V to 5 V)         • -10 V to +10 V         — Input resistance (-10 V to +10 V)         • -5 V to +5 V         — Input resistance (-5 V to +5 V)         Input ranges (rated values), currents         • 0 to 20 mA         — Input resistance (0 to 20 mA)         • -20 mA to +20 mA         — Input resistance (-20 mA to +20 mA)         • 4 mA to 20 mA	5; 4x for U/I, 1x for R/RTD 4; max. 4; max. 1 28.8 V 40 mA 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Yes; °C/°F/K Yes; Physical measuring range: $\pm 10$ V 100 kΩ Yes; Physical measuring range: $\pm 20$ mA 50 $\Omega$ ; Plus approx. 55 ohm for overvoltage protection by PTC Yes; Physical measuring range: $\pm 20$ mA

Input registance (Ni 100)	10 MO
— Input resistance (Ni 100)	10 MΩ
Pt 100     Input registered (Bt 100)	Yes; Standard/climate
— Input resistance (Pt 100)	10 ΜΩ
Input ranges (rated values), resistors • 0 to 150 ohms	Yes; Physical measuring range: 0 600 ohms
- Input resistance (0 to 150 ohms)	10 M $\Omega$
• 0 to 300 ohms	Yes; Physical measuring range: 0 600 ohms
— Input resistance (0 to 300 ohms)	10 M $\Omega$
• 0 to 600 ohms	Yes
— Input resistance (0 to 600 ohms)	10 MΩ
Cable length	
• shielded, max.	800 m; for U/I, 200 m for R/RTD
Analog outputs	
integrated channels (AO)	2
Voltage output, short-circuit protection	Yes
Cycle time (all channels), min.	1 ms; Dependent on the parameterized interference frequency
	suppression; for details, see conversion procedure in manual
Output ranges, voltage	
• 0 to 10 V	Yes
• 1 V to 5 V	Yes
• -10 V to +10 V	Yes
Output ranges, current	
• 0 to 20 mA	Yes
• -20 mA to +20 mA	Yes
• 4 mA to 20 mA	Yes
Load impedance (in rated range of output)	110
<ul> <li>with voltage outputs, min.</li> <li>with voltage outputs, capacitive load, max.</li> </ul>	1 kΩ 100 nF
<ul> <li>with voltage outputs, capacitive load, max.</li> <li>with current outputs, max.</li> </ul>	500 Ω
with current outputs, inductive load, max.	1 mH
Cable length	
• shielded, max.	200 m
Analog value generation for the inputs	
Analog value generation for the inputs Integration and conversion time/resolution per channel	
Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max.	16 bit
Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels
Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max.	16 bit
Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels
Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10
Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: low	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes
Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: low • Step: Medium	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • Step: None         • Step: Iow         • Step: High	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: Iow         • Step: High	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: Iow         • Step: High    Analog value generation for the outputs Integration and conversion time/resolution per channel	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: low         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes Yes Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes Yes 16 bit 1.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: low         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for capacitive load	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes 16 bit 1.5 ms 2.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for inductive load	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes Yes 16 bit 1.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: low         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for inductive load	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes 16 bit 1.5 ms 2.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for inductive load         • for inductive load	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes 16 bit 1.5 ms 2.5 ms 2.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for inductive load         • for voltage measurement	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes 16 bit 1.5 ms 2.5 ms 2.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for inductive load         • for voltage measurement         • for voltage measurement	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes 16 bit 1.5 ms 2.5 ms 2.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for voltage measurement         • for voltage measurement         • for current measurement as 4-wire transducer         • for resistance measurement with two-wire	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes 16 bit 1.5 ms 2.5 ms 2.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for voltage measurement         • for voltage measurement         • for current measurement as 4-wire transducer         • for resistance measurement with two-wire connection	16 bit         Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels         400 / 60 / 50 / 10         Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for voltage measurement         • for voltage measurement         • for current measurement as 4-wire transducer         • for resistance measurement with two-wire	16 bit Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 Yes Yes Yes Yes Yes 16 bit 1.5 ms 2.5 ms 2.5 ms
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for inductive load         • for voltage measurement         • for voltage measurement         • for current measurement as 4-wire transducer         • for resistance measurement with two-wire connection         • for resistance measurement with three-wire	16 bit         Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels         400 / 60 / 50 / 10         Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: None         • Step: None         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for capacitive load         • for voltage measurement         • for current measurement as 4-wire transducer         • for resistance measurement with two-wire connection         • for resistance measurement with three-wire connection	16 bit         Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels         400 / 60 / 50 / 10         Yes         Solution         16 bit         1.5 ms         2.5 ms         2.5 ms         Yes         Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for resistive load         • for voltage measurement         • for current measurement as 4-wire transducer         • for resistance measurement with two-wire connection         • for resistance measurement with three-wire connection         • for resistance measurement with three-wire connection	16 bit         Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels         400 / 60 / 50 / 10         Yes         Solution         16 bit         1.5 ms         2.5 ms         2.5 ms         Yes         Yes
Analog value generation for the inputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         • Integration time, parameterizable         • Interference voltage suppression for interference frequency f1 in Hz         Smoothing of measured values         • parameterizable         • Step: None         • Step: None         • Step: Medium         • Step: High         Analog value generation for the outputs         Integration and conversion time/resolution per channel         • Resolution with overrange (bit including sign), max.         Settling time         • for resistive load         • for capacitive load         • for voltage measurement         • for voltage measurement         • for current measurement as 4-wire transducer         • for resistance measurement with two-wire connection         • for resistance measurement with three-wire connection         • for resistance measurement with four-wire connection	16 bit         Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels         400 / 60 / 50 / 10         Yes         Solution         16 bit         1.5 ms         2.5 ms         2.5 ms         Yes         Yes

max.	
Encoder signals, incremental encoder (asymmetrical)	
<ul> <li>Input voltage</li> </ul>	24 V
<ul> <li>Input frequency, max.</li> </ul>	100 kHz
<ul> <li>Counting frequency, max.</li> </ul>	400 kHz; with quadruple evaluation
<ul> <li>Signal filter, parameterizable</li> </ul>	Yes
<ul> <li>Incremental encoder with A/B tracks, 90° phase offset</li> </ul>	Yes
<ul> <li>Incremental encoder with A/B tracks, 90° phase offset and zero track</li> </ul>	Yes
<ul> <li>pulse encoder</li> </ul>	Yes
<ul> <li>pulse encoder with direction</li> </ul>	Yes
<ul> <li>pulse encoder with one impulse signal per count direction</li> </ul>	Yes
Errors/accuracies	
Linearity error (relative to input range), (+/-)	0.1 %
Temperature error (relative to input range), (+/-)	0.005 %/K
Crosstalk between the inputs, max.	-60 dB
Repeat accuracy in steady state at 25 °C (relative to input range), (+/-)	0.05 %
Output ripple (relative to output range, bandwidth 0 to 50 kHz), (+/-)	0.02 %
Linearity error (relative to output range), (+/-)	0.15 %
Temperature error (relative to output range), (+/-)	0.005 %/K
Crosstalk between the outputs, max.	-80 dB
Repeat accuracy in steady state at 25 °C (relative to	0.05 %
output range), (+/-)	
Operational error limit in overall temperature range	
<ul> <li>Voltage, relative to input range, (+/-)</li> </ul>	0.3 %
<ul> <li>Current, relative to input range, (+/-)</li> </ul>	0.3 %
<ul> <li>Resistance, relative to input range, (+/-)</li> </ul>	0.3 %
<ul> <li>Resistance thermometer, relative to input range, (+/-</li> </ul>	Pt100 Standard: ±2 K, Pt100 Climate: ±1 K, Ni100 Standard: ±1.2 K,
	Ni100 Climate: ±1 K
• Voltage, relative to output range, (+/-)	0.3 %
Current, relative to output range, (+/-)	0.3 %
Basic error limit (operational limit at 25 °C)	0.0.0/
Voltage, relative to input range, (+/-)	0.2 %
• Current, relative to input range, (+/-)	0.2 %
Resistance, relative to input range, (+/-)	0.2 %
<ul> <li>Resistance thermometer, relative to input range, (+/-)</li> </ul>	Pt100 Standard: ±1 K, Pt100 Climate: ±0.5 K, Ni100 Standard: ±0.6 K, Ni100 Climate: ±0.5 K
<ul> <li>Voltage, relative to output range, (+/-)</li> </ul>	0.2 %
• Current, relative to output range, (+/-)	0.2 %
Interference voltage suppression for $f = n x (f1 +/-1 \%), f1 =$	
<ul> <li>Series mode interference (peak value of interference &lt; rated value of input range), min.</li> </ul>	30 dB
<ul> <li>Common mode voltage, max.</li> </ul>	10 V
Common mode interference, min.	60 dB; at 400 Hz: 50 dB
Interfaces	
Number of PROFINET interfaces	1
1. Interface	
Interface types	
• RJ 45 (Ethernet)	Yes; X1
Number of ports	2
<ul> <li>integrated switch</li> </ul>	Yes
Protocols	
• IP protocol	Yes; IPv4
PROFINET IO Controller	Yes
PROFINET IO Device	Yes
SIMATIC communication	Yes
<ul> <li>Open IE communication</li> </ul>	Yes; Optionally also encrypted
Web server	Yes
Media redundancy	Yes
PROFINET IO Controller	
Services	

— PG/OP communication	
	Yes
— Isochronous mode	Yes
— Direct data exchange	Yes; Requirement: IRT and isochronous mode (MRPD optional)
— IRT	Yes
— PROFlenergy	Yes; per user program
- Prioritized startup	Yes; Max. 32 PROFINET devices
- Number of connectable IO Devices, max.	128; In total, up to 256 distributed I/O devices can be connected via AS- i, PROFIBUS or PROFINET
— Of which IO devices with IRT, max.	64
<ul> <li>Number of connectable IO Devices for RT,</li> </ul>	128
max.	400
— of which in line, max.	128
— Number of IO Devices that can be     aimultaneously activated /deastivated may	8; in total across all interfaces
simultaneously activated/deactivated, max.	
<ul> <li>Number of IO Devices per tool, max.</li> </ul>	8
— Updating times	The minimum value of the update time also depends on communication
	share set for PROFINET IO, on the number of IO devices, and on the
Undete Kase for IDT	quantity of configured user data
Update time for IRT	
— for send cycle of 250 μs	250 μs to 4 ms; Note: In the case of IRT with isochronous mode, the
	minimum update time of 625 $\mu$ s of the isochronous OB is decisive
<ul> <li>for send cycle of 500 μs</li> </ul>	500 µs to 8 ms; Note: In the case of IRT with isochronous mode, the
	minimum update time of 625 µs of the isochronous OB is decisive
— for send cycle of 1 ms	1 ms to 16 ms
— for send cycle of 2 ms	2 ms to 32 ms
— for send cycle of 4 ms	4 ms to 64 ms
<ul> <li>— With IRT and parameterization of "odd" send</li> </ul>	Update time = set "odd" send clock (any multiple of 125 µs: 375 µs, 625
cycles	μs 3 875 μs)
Update time for RT	
— for send cycle of 250 µs	250 µs to 128 ms
— for send cycle of 500 μs	500 µs to 256 ms
— for send cycle of 1 ms	1 ms to 512 ms
-	2 ms to 512 ms
— for send cycle of 2 ms	
— for send cycle of 4 ms	4 ms to 512 ms
PROFINET IO Device	
Services	
— PG/OP communication	Yes
<ul> <li>— Isochronous mode</li> </ul>	No
— IRT	Yes
— PROFlenergy	Yes; per user program
- Shared device	Yes
<ul> <li>— Number of IO Controllers with shared device.</li> </ul>	4
<ul> <li>— Number of IO Controllers with shared device, max.</li> </ul>	4
max. — activation/deactivation of I-devices	Yes; per user program
max. — activation/deactivation of I-devices — Asset management record	
max. — activation/deactivation of I-devices — Asset management record Interface types	Yes; per user program
max. — activation/deactivation of I-devices — Asset management record	Yes; per user program
max. — activation/deactivation of I-devices — Asset management record Interface types	Yes; per user program
max. — activation/deactivation of I-devices — Asset management record Interface types RJ 45 (Ethernet)	Yes; per user program Yes; per user program
max. — activation/deactivation of I-devices — Asset management record Interface types RJ 45 (Ethernet) • 100 Mbps	Yes; per user program Yes; per user program Yes
max. — activation/deactivation of I-devices — Asset management record Interface types RJ 45 (Ethernet) • 100 Mbps • Autonegotiation	Yes; per user program Yes; per user program Yes Yes
max. — activation/deactivation of I-devices — Asset management record Interface types RJ 45 (Ethernet) • 100 Mbps • Autonegotiation • Autocrossing • Industrial Ethernet status LED	Yes; per user program Yes; per user program Yes Yes Yes
max. — activation/deactivation of I-devices — Asset management record Interface types RJ 45 (Ethernet) • 100 Mbps • Autonegotiation • Autocrossing • Industrial Ethernet status LED Protocols	Yes; per user program Yes; per user program Yes Yes Yes
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes Yes Yes
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes Yes Yes
max. — activation/deactivation of I-devices — Asset management record Interface types RJ 45 (Ethernet) • 100 Mbps • Autonegotiation • Autocrossing • Industrial Ethernet status LED Protocols Number of connections, max. • Number of connections, max.	Yes; per user program Yes; per user program Yes Yes Yes Yes Yes Yes
max. — activation/deactivation of I-devices — Asset management record Interface types RJ 45 (Ethernet) • 100 Mbps • Autonegotiation • Autocrossing • Industrial Ethernet status LED Protocols Number of connections • Number of connections, max. • Number of connections reserved for ES/HMI/web • Number of connections via integrated interfaces	Yes; per user program Yes; per user program Yes Yes Yes Yes 96; via integrated interfaces of the CPU and connected CPs / CMs 10 64
max. — activation/deactivation of I-devices — Asset management record Interface types RJ 45 (Ethernet) • 100 Mbps • Autonegotiation • Autocrossing • Industrial Ethernet status LED Protocols Number of connections, max. • Number of connections, max. • Number of connections reserved for ES/HMI/web • Number of connections via integrated interfaces • Number of S7 routing paths Redundancy mode	Yes; per user program Yes; per user program Yes Yes Yes Yes 96; via integrated interfaces of the CPU and connected CPs / CMs 10 64
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes 96; via integrated interfaces of the CPU and connected CPs / CMs 10 64 16
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes 96; via integrated interfaces of the CPU and connected CPs / CMs 10 64 16
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes Yes Yes Yes Only via 1st interface (X1)
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes Yes 96; via integrated interfaces of the CPU and connected CPs / CMs 10 64 16 Yes only via 1st interface (X1) Yes; MRP Automanager according to IEC 62439-2 Edition 2.0, MRP
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes Yes 96; via integrated interfaces of the CPU and connected CPs / CMs 10 64 16 Yes only via 1st interface (X1) Yes; MRP Automanager according to IEC 62439-2 Edition 2.0, MRP Manager; MRP Client
max. 	Yes; per user program Yes; per user program Yes Yes Yes Yes Yes 96; via integrated interfaces of the CPU and connected CPs / CMs 10 64 16 Yes only via 1st interface (X1) Yes; MRP Automanager according to IEC 62439-2 Edition 2.0, MRP

— Switchover time on line break, typ.	200 ms; For MRP, bumpless for MRPD
<ul> <li>— Number of stations in the ring, max.</li> </ul>	50
SIMATIC communication	
<ul> <li>PG/OP communication</li> </ul>	Yes; encryption with TLS V1.3 pre-selected
S7 routing	Yes
<ul> <li>S7 communication, as server</li> </ul>	Yes
<ul> <li>S7 communication, as client</li> </ul>	Yes
<ul> <li>User data per job, max.</li> </ul>	See online help (S7 communication, user data size)
Open IE communication	
• TCP/IP	Yes
— Data length, max.	64 kbyte
<ul> <li>— several passive connections per port, supported</li> </ul>	Yes
<ul> <li>ISO-on-TCP (RFC1006)</li> </ul>	Yes
— Data length, max.	64 kbyte
• UDP	Yes
— Data length, max.	2 kbyte; 1 472 bytes for UDP broadcast
— UDP multicast	Yes; Max. 5 multicast circuits
DHCP     DNS	Yes
• SNMP	Yes
• DCP	Yes
• LLDP	Yes
Encryption	Yes; Optional
Web server	
• HTTP	Yes; Standard and user pages
• HTTPS	Yes; Standard and user pages
OPC UA	
Runtime license required	Yes; "Small" license required
OPC UA Client	Yes
<ul> <li>Application authentication</li> </ul>	Yes
— Security policies	Available security policies: None, Basic128Rsa15, Basic256Rsa15, Basic256Sha256
— User authentication	"anonymous" or by user name & password
<ul> <li>Number of connections, max.</li> </ul>	4
<ul> <li>Number of nodes of the client interfaces, recommended max.</li> </ul>	1 000
— Number of elements for one call of     OPC IIA NedeCattlegadeList(OPC IIA ReadList(OPC)	300
OPC_UA_NodeGetHandleList/OPC_UA_ReadList/C max.	
<ul> <li>— Number of elements for one call of OPC_UA_NameSpaceGetIndexList, max.</li> </ul>	20
<ul> <li>— Number of elements for one call of OPC_UA_MethodGetHandleList, max.</li> </ul>	100
— Number of simultaneous calls of the client	1
instructions for session management, per connection, max.	
<ul> <li>Number of simultaneous calls of the client instructions for data access, per connection, max.</li> </ul>	5
— Number of registerable nodes, max.	5 000
<ul> <li>— Number of registerable method calls of OPC_UA_MethodCall, max.</li> </ul>	100
— Number of inputs/outputs when calling     OPC_UA_MethodCall, max.	20
OPC UA Server	Yes; Data access (read, write, subscribe), method call, custom address
Application authoritication	space Yes
— Application authentication	
— Security policies	Available security policies: None, Basic128Rsa15, Basic256Rsa15, Basic256Sha256
User authentication	"anonymous" or by user name & password
— GDS support (certificate management)	Yes
— Number of sessions, max.	32
<ul> <li>Number of accessible variables, max.</li> </ul>	50 000
<ul> <li>Number of registerable nodes, max.</li> <li>Number of subscriptions per session, max.</li> </ul>	10 000 20
— Sampling interval, min.	20 100 ms
— Publishing interval, min.	500 ms
r donoring interval, min.	000 110

<ul> <li>— Number of server methods, max.</li> </ul>	20
<ul> <li>Number of inputs/outputs per server method,</li> </ul>	20
max. — Number of monitored items, recommended	1 000; for 1 s sampling interval and 1 s send interval
max.	10 of each "Conver interfaces" / "Commencian are stighting three on 1.00
- Number of server interfaces, max.	10 of each "Server interfaces" / "Companion specification" type and 20 of the type "Reference namespace"
<ul> <li>— Number of nodes for user-defined server</li> </ul>	1 000
interfaces, max.	Yes
— Number of program alarms	100
<ul> <li>Number of program diams</li> <li>Number of alarms for system diagnostics</li> </ul>	50
Further protocols	
MODBUS	Yes; MODBUS TCP
Isochronous mode	
Equidistance	Yes
S7 message functions	
Number of login stations for message functions, max.	32
Program alarms	Yes
Number of configurable program messages, max.	5 000; Program messages are generated by the "Program_Alarm"
	block, ProDiag or GRAPH
Number of loadable program messages in RUN, max.	2 500
Number of simultaneously active program alarms	
<ul> <li>Number of program alarms</li> </ul>	600
<ul> <li>Number of alarms for system diagnostics</li> </ul>	100
<ul> <li>Number of alarms for motion technology objects</li> </ul>	80
Test commissioning functions	
Joint commission (Team Engineering)	Yes; Parallel online access possible for up to 5 engineering systems
Status block	Yes; Up to 8 simultaneously (in total across all ES clients)
Single step	No
Number of breakpoints	8
Status/control	
<ul> <li>Status/control variable</li> </ul>	Yes
Variables	Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters
Number of variables, max.	
— of which status variables, max.	200; per job
— of which control variables, max.	200; per job
Forcing	Vee
Forcing	Yes Desicherel insute/euteute
Forcing, variables	Peripheral inputs/outputs
Number of variables, max.	200
Diagnostic buffer	Vac
<ul> <li>present</li> <li>Number of entries, max.</li> </ul>	Yes 1 000
<ul> <li>Number of entries, max.</li> <li>— of which powerfail-proof</li> </ul>	500
Traces	
Number of configurable Traces	4; Up to 512 KB of data per trace are possible
Interrupts/diagnostics/status information	
Alarms     • Diagnostic alarm	Yes
Hardware interrupt	Yes
Diagnoses	
Monitoring the supply voltage	Yes
Wire-break	Yes; for analog inputs/outputs, see description in manual
Short-circuit	Yes; for analog outputs, see description in manual
A/B transition error at incremental encoder	Yes
Diagnostics indication LED	
RUN/STOP LED	Yes
• ERROR LED	Yes
MAINT LED	Yes
STOP ACTIVE LED	Yes
<ul> <li>Monitoring of the supply voltage (PWR-LED)</li> </ul>	Yes
Channel status display	Yes
for channel diagnostics	Yes; For analog inputs/outputs

<ul> <li>Connection display LINK TX/RX</li> </ul>	Yes
Supported technology objects	
Motion Control	Yes; Note: The number of technology objects affects the cycle time of
	the PLC program; selection guide via the TIA Selection Tool
Number of available Motion Control resources for technology objects	800
technology objects <ul> <li>Required Motion Control resources</li> </ul>	
required Motion Control resources     — per speed-controlled axis	40
— per positioning axis	80
— per synchronous axis	160
— per external encoder	80
— per output cam	20
— per cam track	160
— per probe	40
Positioning axis	
<ul> <li>Number of positioning axes at motion control</li> </ul>	5
cycle of 4 ms (typical value)	
<ul> <li>Number of positioning axes at motion control</li> <li>cycle of 8 ms (typical yalue)</li> </ul>	10
cycle of 8 ms (typical value) Controller	
PID_Compact	Yes; Universal PID controller with integrated optimization
PID_3Step	Yes; PID controller with integrated optimization for valves
• PID-Temp	Yes; PID controller with integrated optimization for temperature
Counting and measuring	
High-speed counter	Yes
Integrated Functions	
Counter	
Number of counters	6; Of which max. 4x A/B/N
<ul> <li>Counting frequency, max.</li> </ul>	400 kHz; with quadruple evaluation
Counting functions	
Continuous counting	Yes
Counter response parameterizable	Yes
Hardware gate via digital input	Yes
Software gate	Yes
Event-controlled stop	Yes
Synchronization via digital input	Yes
<ul> <li>Counting range, parameterizable</li> <li>Comparator</li> </ul>	Yes
— Number of comparators	2; per count channel; see manual for details
Direction dependency	2, per count channel, see manual for details Yes
— Can be changed from user program	Yes
Position detection	
Incremental acquisition	Yes
Suitable for S7-1500 Motion Control	Yes
Measuring functions	
Measuring time, parameterizable	Yes
Dynamic measurement period adjustment	Yes
<ul> <li>Number of thresholds, parameterizable</li> </ul>	2
Measuring range	
— Frequency measurement, min.	0.04 Hz
— Frequency measurement, max.	400 kHz; with quadruple evaluation
- Cycle duration measurement, min.	2.5 µs
<ul> <li>Cycle duration measurement, max.</li> </ul>	25 s
Accuracy	
<ul> <li>Frequency measurement</li> </ul>	100 ppm; depending on measuring interval and signal evaluation
<ul> <li>Cycle duration measurement</li> </ul>	100 ppm; depending on measuring interval and signal evaluation
— Velocity measurement	100 ppm; depending on measuring interval and signal evaluation
Potential separation	
Potential separation digital inputs	
between the channels	No
between the channels, in groups of	16
Potential separation digital outputs	Ne
between the channels     between the channels	No
between the channels, in groups of	16

Potential separation channels	
between the channels and backplane bus	Yes
<ul> <li>Between the channels and load voltage L+</li> </ul>	No
Isolation	
Isolation tested with	707 V DC (type test)
Ambient conditions	
Ambient temperature during operation	
horizontal installation, min.	-25 °C: No condensation
horizontal installation, max.	60 °C; note derating data for onboard I/O in the manual. Display: 50 °C, at an operating temperature of typically 50 °C, the display is switched off
<ul> <li>vertical installation, min.</li> </ul>	-25 °C; No condensation
<ul> <li>vertical installation, max.</li> </ul>	40 °C; note derating data for onboard I/O in the manual. Display: 40 °C, at an operating temperature of typically 40 °C, the display is switched off
Ambient temperature during storage/transportation	
● min.	-40 °C
• max.	70 °C
Altitude during operation relating to sea level	
<ul> <li>Installation altitude above sea level, max.</li> </ul>	5 000 m; Restrictions for installation altitudes > 2 000 m, see manual
configuration / header	
configuration / programming / header	
Programming language	
— LAD	Yes
— FBD	Yes
— STL	Yes
— SCL	Yes
— GRAPH	Yes
Know-how protection	
<ul> <li>User program protection/password protection</li> </ul>	Yes
Copy protection	Yes
Block protection	Yes
Access protection	
<ul> <li>protection of confidential configuration data</li> </ul>	Yes
Password for display	Yes
Protection level: Write protection	Yes
Protection level: Read/write protection	Yes
Protection level: Complete protection	Yes
Dimensions	
Width	85 mm
Height	147 mm
Depth	129 mm
Weights	
Weight, approx.	1 050 g
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