SIEMENS

Data sheet

6ES7512-1CK00-0AB0



*** Spare part *** SIMATIC S7-1500 compact CPU CPU 1512C-1 PN, Central processing unit with work memory 250 KB for program and 1 MB for data, 32 digital inputs, 32 digital outputs, 5 analog inputs, 2 analog outputs, 6 high-speed counters, 4 high-speed counters for PTO/PWM/frequency output 1st interface: PROFINET IRT with 2-port switch, 48 ns bit performance, incl. push-in front connector, SIMATIC Memory Card required

| General information | |
|---|--|
| Product type designation | CPU 1512C-1 PN |
| HW functional status | FS03 |
| Firmware version | V2.6 |
| Product function | |
| ● I&M data | Yes; I&M0 to I&M3 |
| Engineering with | |
| STEP 7 TIA Portal configurable/integrated as of version | V15.1 (FW V2.6)/V13 SP1 Update 4 (FW V1.8) or higher |
| Configuration control | |
| via dataset | Yes |
| Display | |
| Screen diagonal [cm] | 3.45 cm |
| Control elements | |
| Number of keys | 6 |
| Mode selector switch | 1 |
| Supply voltage | |

| Type of supply voltage | 24 V DC |
|--|--|
| 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 | |
| Mains/voltage failure stored energy time | 5 ms; Refers to the power supply on the CPU section |
| Repeat rate, min. | 1/s |
| | |
| Input current | 0.9. As Digital appaard 1/0 madulas are supplied constately |
| Current consumption (rated value) Inrush current, max. | 0.8 A; Digital onboard I/O modules are supplied separately 1.9 A; Rated value |
| | 0.34 A ² ·s |
| Digital inputs | 0.34 A 'S |
| | 20 mA; per group |
| • from load voltage L+ (without load), max. | |
| Digital outputs | 30 mA; Per group, without load |
| from load voltage L+, max. | So mA, Per group, without load |
| Output voltage | |
| Rated value (DC) | 24 V |
| Encoder supply | |
| Number of outputs | 2; One common 24 V encoder supply per 16 digital inputs |
| 24 V encoder supply | , |
| • 24 V | Yes; L+ (-0.8 V) |
| Short-circuit protection | Yes |
| Output current, max. | 1 A |
| | |
| Power | |
| Infeed power to the backplane bus | 10 W |
| Power consumption from the backplane bus (balanced) | 9 W |
| (Dalanceu) | |
| Power loss | |
| Power loss, typ. | 15.2 W |
| Memory | |
| Number of slots for SIMATIC memory card | 1 |
| SIMATIC memory card required | Yes |
| Work memory | |
| integrated (for program) | 250 kbyte |
| • integrated (for data) | 1 Mbyte |
| Load memory | |
| Plug-in (SIMATIC Memory Card), max. | 32 Gbyte |
| Backup | |
| maintenance-free | Yes |
| | |
| CPU processing times | |

| for bit operations, typ. | 48 ns |
|--|---|
| for word operations, typ. | 58 ns |
| for fixed point arithmetic, typ. | 77 ns |
| for floating point arithmetic, typ. | 307 ns |
| CPU-blocks | |
| Number of elements (total) | 2 000; 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 | |
| Number range | 0 65 535 |
| • Size, max. | 250 kbyte |
| FC | |
| Number range | 0 65 535 |
| • Size, max. | 250 kbyte |
| OB | |
| • Size, max. | 250 kbyte |
| Number of free cycle OBs | 100 |
| Number of time alarm OBs | 20 |
| Number of delay alarm OBs | 20 |
| Number of cyclic interrupt OBs | 20; With minimum OB 3x cycle of 500 µs |
| Number of process alarm OBs | 50 |
| Number of DPV1 alarm OBs | 3 |
| Number of isochronous mode OBs | 1 |
| Number of technology synchronous alarm OBs | 2 |
| Number of startup OBs | 100 |
| Number of asynchronous error OBs | 4 |
| Number of synchronous error OBs | 2 |
| Number of diagnostic alarm OBs | 1 |
| Nesting depth | |
| • per priority class | 24 |
| Counters, timers and their retentivity | |
| S7 counter | |
| • Number | 2 048 |
| Retentivity | |
| — adjustable | Yes |
| IEC counter | |
| • Number | Any (only limited by the main memory) |
| Retentivity | |
| | |

| — adjustable Yes S7 times 2 048 • Number 2 048 Retentivity | |
|--|--|
| Number 2 048 Retentivity adjustable Yes | |
| Retentivity — adjustable Yes | |
| - adjustable Yes | |
| | |
| IEC timer | |
| Number Any (only limited by the main me | emorv) |
| Retentivity | , , |
| — adjustable Yes | |
| - | |
| Data areas and their retentivity | |
| Retentive data area (incl. timers, counters, flags), max.128 kbyte; In total; available rete timers, counters, DBs, and techn | nology data (axes): 88 KB |
| Extended retentive data area (incl. timers, counters, 1 Mbyte; When using PS 6 0W 2 flags), max. | 24/48/60 V DC HF |
| Flag | |
| • Number, max. 16 kbyte | |
| Number of clock memories 8; 8 clock memory bit, grouped in | into one clock memory byte |
| Data blocks | |
| Retentivity adjustable Yes | |
| Retentivity preset No | |
| Local data | |
| • per priority class, max. 64 kbyte; max. 16 KB per block | |
| Address area | |
| Number of IO modules2 048; max. number of modules | / submodules |
| I/O address area | |
| Inputs 32 kbyte; All inputs are in the pro | ocess image |
| • Outputs 32 kbyte; All outputs are in the p | 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 | |
| • Number of subprocess images, max. 32 | |
| Hardware configuration | |
| Number of distributed IO systems 32; A distributed I/O system is ch integration of distributed I/O via I communication modules, but als i master modules or links (e.g. IE | PROFINET or PROFIBUS so by the connection of I/O via AS- |
| Number of DP masters | |

| • Via CM | 6; A maximum of 6 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total |
|--|--|
| Number of IO Controllers | |
| integrated | 1 |
| • Via CM | 6; A maximum of 6 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total |
| Rack | |
| Modules per rack, max. | 32; CPU + 31 modules |
| Number of lines, max. | 1 |
| PtP CM | |
| Number of PtP CMs | the number of connectable PtP CMs is only limited by the number of available slots |
| Time of day | |

| Hardware clock | | |
|---|--|--|
| 6 wk; At 40 °C ambient temperature, typically | | |
| 10 s; Typ.: 2 s | | |
| | | |
| 16 | | |
| Clock synchronization | | |
| Yes | | |
| | | |

| Digital inputs | | |
|---|-------------|--|
| integrated channels (DI) | 32 | |
| Digital inputs, parameterizable | Yes | |
| Source/sink input | P-reading | |
| Input characteristic curve in accordance with IEC 61131, type 3 | Yes | |
| Digital input functions, parameterizable | | |
| Gate start/stop | Yes | |
| Capture | Yes | |
| Synchronization | Yes | |
| Input voltage | | |
| Type of input voltage | DC | |
| • Rated value (DC) | 24 V | |
| • for signal "0" | -3 to +5V | |
| ● for signal "1" | +11 to +30V | |
| Input current | | |
| ● for signal "1", typ. | 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 | |
| shielded, max. | 1 000 m; 600 m for technological functions; depending on input frequency, encoder and cable quality; max. 50 m at 100 kHz |
| • unshielded, max. | 600 m; for technological functions: No |
| Digital outputs | |
| Type of digital output | Transistor |
| integrated channels (DO) | 32 |
| 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 ± 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 % |
| — Resolution of the duty cycle | 0.0036 %; For S7 analog format, min. 40 ns |
| Frequency output | Yes |
| Pulse train | Yes; also for pulse/direction interface |
| Switching capacity of the outputs | |
| • with resistive load, max. | 0.5 A; 0.1 A with high-speed output, i.e. when using a high-speed output; see manual for details |
| | |
| • on lamp load, max. | 5 W; 1 W with high-speed output, i.e. when using a high-speed output; see manual for details |

| ● lower limit | 48 Ω ; 240 ohms with high-speed output, i.e. when using a high- speed output; see manual for details |
|--|--|
| • upper limit | 12 kΩ |
| Output voltage | |
| Type of output voltage | DC |
| ● for signal "0", max. | 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 | |
| ● for signal "1" rated value | 0.5 A; 0.1 A with high-speed output, i.e. when using a high-speed output, observe derating; see manual for details |
| for signal "1" permissible range, min. | 2 mA |
| for signal "1" permissible range, max. | 0.6 A; 0.12 A with high-speed output, i.e. when using a high- speed output, observe derating; see manual for details |
| for signal "0" residual current, max. | 0.5 mA |
| Output delay with resistive load | |
| • "0" to "1", max. | 200 µs |
| • "1" to "0", max. | 500 μs; Load-dependent |
| for technological functions | |
| — "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 | |
| • for logic links | Yes; for technological functions: No |
| for uprating | No |
| for redundant control of a load | Yes; for technological functions: No |
| Switching frequency | |
| with resistive load, max. | 100 kHz; For high-speed output, 100 Hz for standard output |
| with inductive load, max. | 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 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 | |
| Number of relay outputs | 0 |
| Cable length | |
| shielded, max. | 1 000 m; 600 m for technological functions; depending on output frequency, load, and cable quality; max. 50 m at 100 kHz |

• unshielded, max.

600 m; for technological functions: No

| Analog inputs | |
|---|--|
| Number of analog inputs | 5; 4x for U/I, 1x for R/RTD |
| For current measurement | 4; max. |
| For voltage measurement | 4; max. |
| For resistance/resistance thermometer | 1 |
| measurement | |
| permissible input voltage for voltage input (destruction limit), max. | 28.8 V |
| permissible input current for current input (destruction limit), max. | 40 mA |
| Cycle time (all channels), min. | 1 ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual |
| Technical unit for temperature measurement adjustable | Yes; °C/°F/K |
| Input ranges (rated values), voltages | |
| • 0 to +10 V | Yes; Physical measuring range: ± 10 V |
| Input resistance (0 to 10 V) | 100 kΩ |
| • 1 V to 5 V | Yes; Physical measuring range: ± 10 V |
| Input resistance (1 V to 5 V) | 100 kΩ |
| • -10 V to +10 V | Yes |
| Input resistance (-10 V to +10 V) | 100 kΩ |
| • -5 V to +5 V | Yes; Physical measuring range: ± 10 V |
| Input resistance (-5 V to +5 V) | 100 kΩ |
| Input ranges (rated values), currents | |
| • 0 to 20 mA | Yes; Physical measuring range: ± 20 mA |
| Input resistance (0 to 20 mA) | 50 Ω ; Plus approx. 55 ohm for overvoltage protection by PTC |
| • -20 mA to +20 mA | Yes |
| Input resistance (-20 mA to +20 mA) | 50 $\Omega;$ Plus approx. 55 ohm for overvoltage protection by PTC |
| • 4 mA to 20 mA | Yes; Physical measuring range: ± 20 mA |
| Input resistance (4 mA to 20 mA) | 50 $\Omega;$ Plus approx. 55 ohm for overvoltage protection by PTC |
| Input ranges (rated values), resistance thermometer | |
| • Ni 100 | Yes; Standard/climate |
| Input resistance (Ni 100) | 10 MΩ |
| • Pt 100 | Yes; Standard/climate |
| Input resistance (Pt 100) | 10 MΩ |
| Input ranges (rated values), resistors | |
| • 0 to 150 ohms | Yes; Physical measuring range: 0 600 ohms |
| Input resistance (0 to 150 ohms) | 10 MΩ |
| • 0 to 300 ohms | Yes; Physical measuring range: 0 600 ohms |
| Input resistance (0 to 300 ohms) | 10 MΩ |
| • 0 to 600 ohms | Yes |

| Cable length 800 m; for U/I, 200 m for R/RTD Analog output, short-circuit protection 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 • 10 V to 5 V Yes • 10 V to 10 V Yes • 0 to 20 mA Yes • 0 to 20 mA Yes • 0 to 20 mA Yes Load impedance (in rated range of output) - • with voltage outputs, parameterized in ange of output) - • with outge outputs, parameterizebie load, max. 100 nF • with ourrent outputs, inductive load, max. 500 Ω • with ourrent outputs, inductive load, max. 100 nF • with ourrent outputs, inductive load, max. 100 nF • resolution with overrange (bit including sign), max. 16 bit • sheleded, max. 200 m | Input resistance (0 to 600 ohms) | 10 MΩ |
|--|---|--|
| 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 • 0 to 10 V Yes • 10 V to 10 V • 10 V to 10 V Yes • 10 V to 10 V • 10 to 20 mA Yes • 20 mA to +20 mA • 20 mA to +20 mA Yes • 4 mA to 20 mA Yes • with voltage outputs, min. 1 KΩ • with voltage outputs, max. 500 Ω • with voltage outputs, inductive load, max. 100 nF • with voltage outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 mF • with current outputs, inductive load, max. 100 mF • shelded, max. 200 m Analog value generation for the inputs 1 mH Cable length • • Integration and conversion time/resolution per channel • • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Interferen | | |
| integrated channels (AO) 2 Voltage output, short-circuit protection Yes Cycle time (all channels), min. 1ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Output ranges, voltage • 0 to 10 V Yes • 0 to 10 V Yes • 0 to 10 V Yes • 10 to 5 V Yes • 0 to 20 mA Yes • 0 to 20 mA Yes • 0 to 20 mA Yes • 0 to 20 mA Yes • 0 to 20 mA Yes Load impedance (in rated range of output) • with voltage outputs, min. 1 kΩ • with outge outputs, max. 500 Ω • with ournet outputs, max. 500 Ω • with ournet outputs, inductive load, max. 1 mH Cable length • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • (a 5.7 / 20 / 100 ms, acts on all channels • Integration and conversion time/resolution per channel • (a 5.7 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 • Integration time, parameterizable Yes 2.5 / 16.67 / 20 / 100 ms, acts on all channels • | shielded, max. | 800 m; for U/I, 200 m for R/RTD |
| integrated channels (AO) 2 Voltage output, short-circuit protection Yes Cycle time (all channels), min. 1ms; Dependent on the parameterized interference frequency suppression; for details, see conversion procedure in manual Output ranges, voltage • 0 to 10 V Yes • 0 to 10 V Yes • 0 to 10 V Yes • 10 to 5 V Yes • 0 to 20 mA Yes • 0 to 20 mA Yes • 0 to 20 mA Yes • 0 to 20 mA Yes • 0 to 20 mA Yes Load impedance (in rated range of output) • with voltage outputs, min. 1 kΩ • with outge outputs, max. 500 Ω • with ournet outputs, max. 500 Ω • with ournet outputs, inductive load, max. 1 mH Cable length • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • (a 5.7 / 20 / 100 ms, acts on all channels • Integration and conversion time/resolution per channel • (a 5.7 / 20 / 100 ms, acts on all channels 400 / 60 / 50 / 10 • Integration time, parameterizable Yes 2.5 / 16.67 / 20 / 100 ms, acts on all channels • | Analog outputs | |
| 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 • 1 V to 5 V Yes • 1 0 V to +10 V Yes Output ranges, current • 0 to 20 mA Yes • 0 to 20 mA Yes • 20 mA to +20 mA Yes • 4 m Ato 20 mA Yes • with voltage outputs, min. 1 KΩ • with voltage outputs, capacitive load, max. 100 nF • with voltage outputs, inductive load, max. 500 Ω • with vorternet outputs, inductive load, max. 100 nF • with vorterent outputs, inductive load, max. 200 m Analog value generation for the inputs 1 mH Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Interference frequency f1 in Hz 16 bit Smoothing of measured values Yes • Step: None Yes • Step: None Yes • Step: None Yes • Step: None Yes • Step: Medium | | 2 |
| suppression; for details, see conversion procedure in manual Output ranges, voltage • 0 to 10 V Yes • 1 V to 5 V Yes • 1 0 V to +10 V Yes • 0 to 20 mA Yes • 4 mA to 20 mA Yes • 4 mA to 20 mA Yes • 0 to 20 mA Yes • 4 mA to 20 mA Yes • 10 voltage outputs, capacitive load, max. 100 nF • with voltage outputs, capacitive load, max. 500 Ω • with voltage outputs, inductive load, max. 500 Ω • with current outputs, inductive load, max. 200 m Cable length - • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, pa | Voltage output, short-circuit protection | Yes |
| • 0 to 10 V Yes • 1 V to 5 V Yes • -10 V to +10 V Yes Output ranges, current Ves • 0 to 20 mA Yes • 20 mA to +20 mA Yes • 4 mA to 20 mA Yes Load impedance (in rated range of output) Ves • with voltage outputs, capacitive load, max. 100 nF • with voltage outputs, capacitive load, max. 500 Ω • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 200 m Cable length • shielded, max. 200 m Analog value generation for the inputs Integration ime/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Interference voltage suppression for interference frequency 11 in Hz 400 / 60 / 50 / 10 Smoothing of measured values Yes • parameterizable Yes • Step: None Yes • Step: Wedium Yes • Step: Wedium Yes • Step: High Yes • Step: High Yes • Step: High Yes | Cycle time (all channels), min. | |
| 1 V to 5 V Yes - 10 V to +10 V Yes Output ranges, current Yes 0 to 20 mA Yes - 20 mA to +20 mA Yes - 20 mA to +20 mA Yes - 20 mA to +20 mA Yes Load impedance (in rated range of output) Ves • with voltage outputs, min. 1 kΩ • with voltage outputs, capacitive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • with current outputs, inductive load, max. 100 nF • bielded, max. 200 m Analog value generation for the inputs 100 nF • Integration with overrange (bit including sign), max. 16 bit • Interference voltage suppression for interference frequency f1 in Hz Yes • Step: None Yes < | Output ranges, voltage | |
| -10 V to +10 V Yes Output ranges, current Yes - 0 to 20 mA Yes - 20 mA to +20 mA Yes - 4 mA to 20 mA Yes Load impedance (in rated range of output) Yes • with voltage outputs, min. 1 kΩ • with voltage outputs, capacitive load, max. 100 nF • with current outputs, max. 500 Ω • with current outputs, inductive load, max. 1 mH Cable length 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration time, parameterizable Yes • Interference voltage suppression for interference frequency f1 in Hz Yes Smoothing of measured values Yes • Step: None Yes • Step: None Yes • Step: None Yes • Step: None Yes • Step: Wedium Yes • Step: High Yes • Step: High Yes • Step: High Yes • Resolution with overrange (bit including sign), max. 16 bit | • 0 to 10 V | Yes |
| Output ranges, current Ves • 0 to 20 mA Yes • -20 mA to +20 mA Yes • 4 mA to 20 mA Yes Load impedance (in rated range of output) • with voltage outputs, min. 1 kΩ • with voltage outputs, capacitive load, max. 100 nF • with current outputs, max. 500 Ω • with current outputs, max. 500 Ω • with current outputs, inductive load, max. 1 mH Cable length • shielded, max. 200 m • Malog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • 0 / 60 / 50 / 10 • Interference voltage suppression for interference frequency f1 in Hz Yes • Step: None Yes • Step: None Yes • Step: None Yes • Step: None Yes • Step: Wedium Yes Yes • Step: Wedium Yes • Yes • Step: Wedium Yes Yes • Step: High Yes • Step: High Yes | • 1 V to 5 V | Yes |
| • 0 to 20 mA Yes • -20 mA to +20 mA Yes • 4 mA to 20 mA Yes Load impedance (in rated range of output) Yes • with voltage outputs, min. 1 kΩ • with voltage outputs, capacitive load, max. 100 nF • with current outputs, inductive load, max. 500 Ω • with current outputs, inductive load, max. 1 mH Cable length - • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Interference voltage suppression for interference frequency f1 in Hz Yes Smoothing of measured values Yes • Step: None Yes • Step: None Yes • Step: High Yes Analog value generation for the outputs Yes • Step: High Yes • Step: High Yes • Step: High Yes • Step: High Yes • Resolution with overrange (bit includ | • -10 V to +10 V | Yes |
| • 20 mA to +20 mA Yes Load impedance (in rated range of output) 1 kΩ • with voltage outputs, min. 1 kΩ • with voltage outputs, capacitive load, max. 100 nF • with current outputs, max. 500 Ω • with current outputs, inductive load, max. 1 mH Cable length 200 m • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration for the inputs 40 / 60 / 50 / 10 Smoothing of measured values Yes • step: None Yes • Step: None Yes • Step: Iow Yes • Step: Medium Yes • Step: High Yes Analog value generation for the outputs Yes | Output ranges, current | |
| • 4 mA to 20 mA Yes Load impedance (in rated range of output) with voltage outputs, capacitive load, max. 100 nF with current outputs, max. 500 Ω with current outputs, inductive load, max. 1 mH Cable length shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. interference voltage suppression for interference voltage suppression for interference frequency f1 in Hz Stroothing of measured values Step: None Yes Step: None Step: None Yes Analog value generation for the outputs Yes Analog value generation for the outputs Mediation of the max 16 bit Resolution with overrange (bit including sign), max. Interference voltage suppression for interference frequency f1 in Hz Step: None Yes Step: None Yes Step: None Yes Step: High Yes Analog value generation for the outputs Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. Integration and conversion time/resolution | • 0 to 20 mA | Yes |
| Load impedance (in rated range of output) It ΩΩ • with voltage outputs, man. 1 kΩ • with voltage outputs, capacitive load, max. 100 nF • with current outputs, max. 500 Ω • with current outputs, inductive load, max. 1 mH Cable length • • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration fine, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration firme, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration firme, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration firme, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration of measured values • • parameterizable Yes • Step: None Yes • Step: Iow Yes • Step: High Yes Analog value generation for the outputs Integration and conversion time/resolution per channel | • -20 mA to +20 mA | Yes |
| • with voltage outputs, min. 1 kΩ • with voltage outputs, capacitive load, max. 100 nF • with current outputs, max. 500 Ω • with current outputs, inductive load, max. 1 mH Cable length 200 m • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration and conversion time/resolution per channel 16 bit • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes • Step: None Yes • Step: None Yes • Step: High Yes Analog value generation for the outputs Integration and conversion time/resolution per channel • Resolution with | • 4 mA to 20 mA | Yes |
| • with voltage outputs, capacitive load, max. 100 nF • with current outputs, max. 500 Ω • with current outputs, inductive load, max. 1 mH Cable length 200 m • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Interference voltage suppression for interference voltage suppression for interference voltage suppression for Step: None Yes • Step: None Yes • Step: None Yes • Step: High Yes Analog value generation for the outputs Yes • Resolution with overrange (bit including sign), max. 16 bit | Load impedance (in rated range of output) | |
| • with current outputs, max. 500 Ω • with current outputs, inductive load, max. 1 mH Cable length 200 m • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Interference voltage suppression for interference voltage suppression for interference frequency f1 in Hz 400 / 60 / 50 / 10 Smoothing of measured values Yes • Step: None Yes • Step: None Yes • Step: High Yes Analog value generation for the outputs Yes • Resolution with overrange (bit including sign), max. 16 bit | with voltage outputs, min. | 1 kΩ |
| with current outputs, inductive load, max. 1 mH Cable length shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels Interference voltage suppression for the values Smoothing of measured values parameterizable Yes Step: None Yes Step: low Step: High Analog value generation for the outputs Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. | with voltage outputs, capacitive load, max. | 100 nF |
| Cable length 200 m Analog value generation for the inputs 200 m Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Interference voltage suppression for interference frequency f1 in Hz 400 / 60 / 50 / 10 Smoothing of measured values Yes • parameterizable Yes • Step: None Yes • Step: low Yes • Step: High Yes Analog value generation for the outputs Yes Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. | with current outputs, max. | 500 Ω |
| • shielded, max. 200 m Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Interference voltage suppression for interference frequency f1 in Hz 400 / 60 / 50 / 10 Smoothing of measured values Yes • parameterizable Yes • Step: None Yes • Step: None Yes • Step: Idw Yes • Step: High Yes Analog value generation for the outputs Yes Integration and conversion time/resolution per channel Fesolution with overrange (bit including sign), max. | with current outputs, inductive load, max. | 1 mH |
| 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 Yes • Step: None Yes • Step: low Yes • Step: Medium Yes • Step: High Yes Analog value generation for the outputs 16 bit Integration and conversion time/resolution per channel 16 bit | Cable length | |
| Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit • Integration time, parameterizable Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels • Interference voltage suppression for interference frequency f1 in Hz 400 / 60 / 50 / 10 Smoothing of measured values Yes • parameterizable Yes • step: None Yes • Step: low Yes • Step: High Yes Analog value generation for the outputs 16 bit Integration and conversion time/resolution per channel 16 bit • Resolution with overrange (bit including sign), max. 16 bit | shielded, max. | 200 m |
| Resolution with overrange (bit including sign), max. Integration time, parameterizable Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values parameterizable Yes Step: None Step: low Step: Medium Step: High Yes Analog value generation for the outputs Integration and conversion time/resolution per channel 16 bit 16 bit 16 bit | Analog value generation for the inputs | |
| max.Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels• Integration time, parameterizable400 / 60 / 50 / 10• Interference voltage suppression for interference frequency f1 in Hz400 / 60 / 50 / 10Smoothing of measured valuesYes• parameterizableYes• parameterizableYes• Step: NoneYes• Step: lowYes• Step: MediumYes• Step: HighYesAnalog value generation for the outputsYesIntegration and conversion time/resolution per channelIntegration and conversion time/resolution gisn), max. | Integration and conversion time/resolution per channel | |
| Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values parameterizable Step: None Step: low Step: Medium Step: Medium Step: High Yes Analog value generation for the outputs Analog value generation for the outputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. | | 16 bit |
| interference frequency f1 in Hz Smoothing of measured values • parameterizable Yes • Step: None Yes • Step: low Yes • Step: Medium Yes • Step: High Yes Analog value generation for the outputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit | Integration time, parameterizable | Yes; 2.5 / 16.67 / 20 / 100 ms, acts on all channels |
| Smoothing of measured values Yes • parameterizable Yes • Step: None Yes • Step: low Yes • Step: Medium Yes • Step: Medium Yes • Step: High Yes Analog value generation for the outputs Yes Integration and conversion time/resolution per channel 16 bit • Resolution with overrange (bit including sign), max. 16 bit | | 400 / 60 / 50 / 10 |
| • parameterizableYes• Step: NoneYes• Step: lowYes• Step: MediumYes• Step: HighYesAnalog value generation for the outputsIntegration and conversion time/resolution per channel• Resolution with overrange (bit including sign), max.16 bit | | |
| • Step: NoneYes• Step: lowYes• Step: MediumYes• Step: HighYesAnalog value generation for the outputsIntegration and conversion time/resolution per channel• Resolution with overrange (bit including sign), max.16 bit | | Yes |
| • Step: lowYes• Step: MediumYes• Step: HighYesAnalog value generation for the outputsIntegration and conversion time/resolution per channel• Resolution with overrange (bit including sign), max.16 bit | | Yes |
| | | Yes |
| Step: High Yes Analog value generation for the outputs Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. 16 bit | • | |
| Analog value generation for the outputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. | | |
| Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. | | |
| Resolution with overrange (bit including sign), max. | | |
| max. | | 16 bit |
| Settling time | | |
| | Settling time | |

| for resistive load | 1.5 ms |
|---|--------|
| for capacitive load | 2.5 ms |
| ● for inductive load | 2.5 ms |

| Encoder | |
|--|------------------------------------|
| Connection of signal encoders | |
| for voltage measurement | Yes |
| for current measurement as 4-wire transducer | Yes |
| for resistance measurement with two-wire connection | Yes |
| for resistance measurement with three-wire connection | Yes |
| for resistance measurement with four-wire connection | Yes |
| Connectable encoders | |
| • 2-wire sensor | Yes |
| permissible quiescent current (2-wire sensor), max. | 1.5 mA |
| Encoder signals, incremental encoder (asymmetrical) | |
| Input voltage | 24 V |
| Input frequency, max. | 100 kHz |
| Counting frequency, max. | 400 kHz; with quadruple evaluation |
| Signal filter, parameterizable | Yes |
| Incremental encoder with A/B tracks, 90° phase offset | Yes |
| Incremental encoder with A/B tracks, 90° phase offset and zero track | Yes |
| Pulse encoder | Yes |
| Pulse encoder with direction | Yes |
| Pulse encoder with one impulse signal per | Yes |
| count direction | |
| 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
output range), (+/-)0.05 %

| Operational error limit in overall temperature range | | |
|--|---|--|
| Voltage, relative to input range, (+/-) | 0.3 % | |
| Current, relative to input range, (+/-) | 0.3 % | |
| Resistance, relative to input range, (+/-) | 0.3 % | |
| Resistance thermometer, relative to input range, (+/-) | 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) | | |
| Voltage, relative to input range, (+/-) | 0.2 % | |
| • Current, relative to input range, (+/-) | 0.2 % | |
| Resistance, relative to input range, (+/-) | 0.2 % | |
| Resistance thermometer, relative to input range, (+/-) | Pt100 Standard: ±1 K, Pt100 Climate: ±0.5 K, Ni100 Standard: ±0.6 K, Ni100 Climate: ±0.5 K | |
| Voltage, relative to output range, (+/-) | 0.2 % | |
| • Current, relative to output range, (+/-) | 0.2 % | |
| Interference voltage suppression for f = n x (f1 +/- 1 %), | f1 = interference frequency | |
| Series mode interference (peak value of interference < rated value of input range), min. | 30 dB | |
| Common mode voltage, max. | 10 V | |
| • Common mode interference, min. | 60 dB; at 400 Hz: 50 dB | |
| | | |
| Interfaces | | |
| Interfaces Number of PROFINET interfaces | 1 | |
| | 1 | |
| Number of PROFINET interfaces | 1 | |
| Number of PROFINET interfaces 1. Interface | 2 | |
| Number of PROFINET interfaces 1. Interface Interface types | | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports | 2 | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch | 2 Yes | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) | 2 Yes | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols | 2 Yes Yes; X1 | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol | 2 Yes Yes; X1 Yes; IPv4 | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller | 2 Yes Yes; X1 Yes; IPv4 Yes | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device | 2 Yes Yes; X1 Yes; IPv4 Yes Yes | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication | 2 Yes Yes; X1 Yes; IPv4 Yes Yes Yes | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Open IE communication | 2 Yes Yes; X1 Yes; IPv4 Yes Yes Yes Yes | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Web server | 2 Yes Yes; X1 Yes; IPv4 Yes Yes Yes Yes Yes | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Web server • Media redundancy | 2 Yes Yes; X1 Yes; IPv4 Yes Yes Yes Yes Yes | |
| Number of PROFINET interfaces 1. Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Open IE communication • Web server • Media redundancy PROFINET IO Controller | 2 Yes Yes; X1 Yes; IPv4 Yes Yes Yes Yes Yes | |
| Number of PROFINET interfaces Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Open IE communication • Web server • Media redundancy PROFINET IO Controller Services | 2 Yes Yes; X1 Yes; IPv4 Yes Yes Yes Yes Yes Yes Yes; MRP Automanager according to IEC 62439-2 Edition 2.0 | |
| Number of PROFINET interfaces Interface Interface types • Number of ports • integrated switch • RJ 45 (Ethernet) Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Open IE communication • Web server • Media redundancy PROFINET IO Controller Services — PG/OP communication | 2 Yes Yes; X1 Yes; IPv4 Yes Yes Yes Yes Yes Yes Yes Yes Yes | |

| — Open IE communication | Yes |
|---|--|
| — IRT | Yes |
| — MRP | Yes; as MRP redundancy manager and/or MRP client; max. number of devices in the ring: 50 |
| — MRPD | Yes; Requirement: IRT |
| — PROFlenergy | Yes |
| — Prioritized startup | Yes; Max. 32 PROFINET devices |
| — Number of connectable IO Devices, max. | 128; In total, up to 512 distributed I/O devices can be connected via AS-i, PROFIBUS or PROFINET |
| — Of which IO devices with IRT, max. | 64 |
| — Number of connectable IO Devices for RT, max. | 128 |
| — of which in line, max. | 128 |
| — Number of IO Devices that can be simultaneously activated/deactivated, max. | 8; in total across all interfaces |
| — Number of IO Devices per tool, max. | 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 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 μs of the isochronous OB is decisive |
| — for send cycle of 500 μs | 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 |
| With IRT and parameterization of "odd" send cycles | Update time = set "odd" send clock (any multiple of 125 μs : 375 μs , 625 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 |
| — for send cycle of 2 ms | 2 ms to 512 ms |
| — for send cycle of 4 ms | 4 ms to 512 ms |
| PROFINET IO Device | |
| Services | |
| — PG/OP communication | Yes |
| — S7 routing | Yes |
| — Isochronous mode | No |
| — Open IE communication | Yes |

| — IRT | Yes |
|---|---|
| — MRP | Yes; as MRP redundancy manager and/or MRP client; max. number of devices in the ring: 50 |
| — MRPD | Yes; Requirement: IRT |
| — PROFlenergy | Yes; per user program |
| — Shared device | Yes |
| — Number of IO Controllers with shared device, max. | 4 |
| — Asset management record | Yes; per user program |

| RJ 45 (Ethernet) | |
|---|---|
| • 100 Mbps | Yes |
| Autonegotiation | Yes |
| Autocrossing | Yes |
| Protocols | |
| Number of connections | |
| Number of connections, max. | 128; via integrated interfaces of the CPU and connected CPs / CMs |
| Number of connections reserved for ES/HMI/web | 10 |
| Number of connections via integrated interfaces | 88 |
| Number of S7 routing paths | 16 |
| Redundancy mode | |
| H-Sync forwarding | Yes |
| SIMATIC communication | |
| S7 communication, as server | Yes |
| S7 communication, as client | Yes |
| User data per job, max. | See online help (S7 communication, user data size) |
| Open IE communication | |
| • TCP/IP | Yes |
| — Data length, max. | 64 kbyte |
| — several passive connections per port, supported | Yes |
| • ISO-on-TCP (RFC1006) | 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 | No |
| • SNMP | Yes |
| • DCP | Yes |

| • LLDP | Yes |
|---|--|
| Web server | |
| • HTTP | Yes; Standard and user pages |
| • HTTPS | Yes; Standard and user pages |
| OPC UA | |
| Runtime license required | Yes |
| OPC UA client | Yes |
| Application authentication | Yes |
| — Security policies | Available security policies: None, Basic128Rsa15, Basic256Rsa15, Basic256Sha256 |
| — User authentication | "anonymous" or by user name & password |
| - Number of connections, max. | 4 |
| — Number of nodes of the client interfaces, max. | 1 000 |
| — Number of elements for one call of OPC_UA_NodeGetHandleList/OPC_UA_Rea dList/OPC_UA_WriteList, max. | 300 |
| — Number of elements for one call of OPC_UA_NameSpaceGetIndexList, max. | 20 |
| — Number of elements for one call of OPC_UA_MethodGetHandleList, max. | 100 |
| — Number of simultaneous calls of the client instructions per connection (except OPC_UA_ReadList,OPC_UA_WriteList,OPC_ UA_MethodCall), max. | 1 |
| Number of simultaneous calls of the client instructions OPC_UA_ReadList,OPC_UA_WriteList and OPC_UA_MethodCall, max. | 5 |
| Number of registerable nodes, max. | 5 000 |
| — Number of registerable method calls of OPC_UA_MethodCall, max. | 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 space |
| — Application authentication | Yes |
| — Security policies | Available security policies: None, Basic128Rsa15, Basic256Rsa15, Basic256Sha256 |
| — User authentication | "anonymous" or by user name & password |
| — Number of sessions, max. | 32 |
| — Number of accessible variables, max. | 50 000 |
| — Number of registerable nodes, max. | 10 000 |
| — Number of subscriptions per session, max. | 20 |

| — Sampling interval, min. | 100 ms |
|--|--|
| | |
| — Publishing interval, min. | 500 ms |
| — Number of server methods, max. | 20 |
| — Number of inputs/outputs per server method, max. | 20 |
| - Number of monitored items, max. | 1 000; for 1 s sampling interval and 1 s send interval |
| — Number of server interfaces, max. | 10 |
| — Number of nodes for user-defined server interfaces, max. | 1 000 |
| Further protocols | |
| • MODBUS | Yes; MODBUS TCP |
| Media redundancy | |
| Switchover time on line break, typ. | 200 ms; For MRP, bumpless for MRPD |
| Number of stations in the ring, max. | 50 |
| Isochronous mode | |
| Isochronous mode Isochronous operation (application synchronized up | Yes; With minimum OB 6x cycle of 625 µs (distributed) |
| to terminal) | |
| 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 | |
| Number of program alarms | 300 |
| Number of alarms for system diagnostics | 100 |
| Number of alarms for motion technology objects | 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 | |
| Status/control variable | Yes |
| Variables | Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters |
| Number of variables, max. | |
| — of which status variables, max. | 200; per job |

| Forcing Peripheral inputs/outputs • Number of variables, max. 200 Dagnotsic buffer 200 • present Yes • Number of entries, max. 1000 - of which powerfail-proof 500 Traces 4: Up to 512 KB of data per trace are possible • Number of configurable Traces 4: Up to 512 KB of data per trace are possible Interrupts/clagnostic/status information Aarros Alarros Ves • Number of configurable Traces Yes • Diagnostic laarm Ves • Hardware interrupt Yes • Number of a tracemental encoder Yes • Wire-break Yes; for analog inputs/outputs, see description in manual • Ab transition error at incremental encoder Yes • Connection display LINK TX/RX Yes | — of which control variables, max. | 200; per job |
|---|---|---|
| Number of variables, max.200Diagnostic bufferYes• IrresentNumber of entries, max.1000- of which powerfall-proof500Traces4. Up to 512 KB of data per trace are possibleInternuts/clagnostics/status informationXesAirmsYes• Diagnostic alarmYes• Hardware interruptYes• Monitoring the supply voltageYes, for analog inputs/outputs, see description in manual• Number of a ricemental encoderYes• Abortaction LEDYes• RUNSTOP LEDYes• RUNSTOP LEDYes• Monitoring of the supply voltage (PWR+LED)Yes• RUNSTOP LEDYes• Channel status displayYes• Connection display LINK TX/RXYesSupported technology objectsYes, Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SiZERMotion ControlYes, Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SiZER• Number of available Motion Control resources for technology objects (except cam disks)800• Per synchronous axis160• per synchronous axis160• per synchronous axis160• per cam track160• per porbe40 | Forcing | |
| Diagnostic buffer Yes • present Yes • Number of entries, max. 1000 - of which powerfail-proof 500 Traces 4: Up to 512 KB of data per trace are possible • Number of configurable Traces 4: Up to 512 KB of data per trace are possible Interrupts/diagnostics/status information Aarms • Diagnostic neasages Yes • Hardware interrupt Yes • Monitoring the supply voltage Yes • Number of a interrupt Yes, for analog inputs/outputs, see description in manual • Nort-break Yes, for analog outputs, see description in manual • Nort-break Yes • Pagnostic indication LED Yes • RUN/STOP LED Yes • REROR LED Yes • Monitoring of the supply voltage (PWR-LED) Yes • Connection display LINK TX/RX Yes • Connection display LINK TX/RX Yes; Note: The number of axes affects the cycle time of the PLC • Proprostioning axis 60 • per synchronous axis 60 • per synchronous axis 160 • p | Forcing, variables | Peripheral inputs/outputs |
| • presentYes• Number of entries, max.1000- of which powerfall-proof500Traces4. Up to 512 KB of data per trace are possible• Number of configurable Traces4. Up to 512 KB of data per trace are possibleInterrupts/diagnostics/status informationAlarms• Diagnostic alarmYes• Handware interruptYes• Diagnostic messagesYes• Monitoring the supply voltageYes• Number of configurable provideYes• Nontoring the supply voltageYes• Number of an analog outputs, see description in manual• Short-circuitYes• Alb transition error at incremental encoderYes• RUN/STOP LEDYes• ERROR LEDYes• Channel status displayYes• Channel status displayYes• Channel status displayYes• Connection display LINK TX/RXYesSupported technology objectsYes: Note: The number of axes affects the cycle time of the PLC program: selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Per spect-controlled axis40• per spect-controlled axis160• per synchronous axis160• per cam track160• per probe40 | Number of variables, max. | 200 |
| Number of entries, max. 1000 - of which powerfail-proof 500 Traces 4. Up to 512 KB of data per trace are possible Interrupts/diagnostics/status information 4. Up to 512 KB of data per trace are possible Atarms • Oisgnostic atarm Yes • Diagnostic atarm Yes • Oisgnostic atarm Yes • Monitoring the supply voltage Yes • Oisgnostic in manual Yes • Wire-break Yes • for analog inputs/outputs, see description in manual • Short-circuit Yes • Alb transition error at incremental encoder Yes • Short-circuit Yes • RUNSTOP LED Yes • Short-circuit Yes • Channel status display Yes • Connection display LINK TX/RX Yes • Connection display LINK TX/RX Yes • Connection display LINK TX/RX Yes • Number of available Motion Control resources for technology objects Yes, Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER • Number of available Motion Control resources for technology objects (except cam disks) • Per synchronous axis 160 • | Diagnostic buffer | |
| - of which powerfail-proof 500 Traces 4. Up to 512 KB of data per trace are possible Interrupts/diagnostics/status information 4. Up to 512 KB of data per trace are possible Interrupts/diagnostics/status information Yes Interrupts/diagnostics/messages Yes Interrupts/diagnostics/messages Yes Interrupts/diagnostics Yes Interrupts/diagnostics/messages Yes Interrupts/diagnostics Yes Interrupts/diagnostics/messages Yes Interrupts/or davailable Motion Control resources Soff channel diagnostics Interrupts/or davailable Motion Control resources Soff channel status display Interrupts/diagnostics/messages Soff channel diagnostis Interupts/diag | • present | Yes |
| Traces • Number of configurable Traces 4; Up to 512 KB of data per trace are possible Interrupts/diagnostics/status information Alarms • Diagnostic messages • 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 • Alb transition error at incremental encoder Yes Diagnostic aider Yes • Alb transition error at incremental encoder Yes • RUNSTOP LED Yes • RRINSTOP LED Yes • Monitoring of the supply voltage (PWR-LED) Yes • Channel status display Yes; For analog inputs/outputs • Channel diagnostics Yes; For analog inputs/outputs • Connection display LINK TX/RX Yes Supported technology objects 800 Motion Control Yes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER • Number of available Motion Control resources for technology objects (except cam disks) 800 • Required Motion Control resources 60 - per synchronous axis 180 - per synchronous axis 180 - per output cam 20 - per cam track 180 <td> Number of entries, max. </td> <td>1 000</td> | Number of entries, max. | 1 000 |
| • 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 Diagnostic alarm Yes • Monitoring the supply voltage Yes • Wire-break Yes; for analog inputs/outputs, see description in manual • Short-cricuit Yes, for analog outputs, see description in manual • A/B transition error at incremental encoder Yes Diagnostics indication LED Yes • RUNNSTOP LED Yes • Monitoring of the supply voltage (PWR-LED) Yes • Channel status display Yes • Connection display LINK TX/RX Yes Supported technology objects Yes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER • Number of available Motion Control resources for technology objects (except carn disks) 800 • Required Motion Control resources for technology objects 40 • per speed-controlled axis 40 • per spectoronous axis 160 • per synchronous axis 160 • per cam track 160< | — of which powerfail-proof | 500 |
| Interrupts/diagnostics/status information Alarms • Diagnostic alarm • Hardware interrupt • Monitoring the supply voltage • Wire-break • Short-circuit • Short-circuit • A/B transition error at incremental encoder • RUN/STOP LED • RUN/STOP LED • RUN/STOP LED • RUN/STOP LED • RUN/STOP LED • RUN/STOP LED • ROM explay voltage (PWR-LED) • Channel status display • for channel diagnostics • Connection display UNK TX/RX • Connection display LINK TX/RX • Supported technology objects for channel diagnostics for channel diagnostics • Connection display LINK TX/RX • Soupported technology objects • Motion Control resources for technology objects • Required Motion Control resources for technology objects (except carn disks) • Required Motion Control resources for technology objects (except carn disks) • Required Motion Control resources for technology objects (except carn disks) • Required Motion Control resources for program; selection guide via the TIA Selection Tool or SIZER 800 • per speed-controlled axis • per synchronous axis • per carn track • per probe 40 • per probe 40 • per probe | Traces | |
| Alarms Yes Diagnostic alarm Hardware interrupt Yes Diagnostic messages Monitoring the supply voltage Yes; for analog inputs/outputs, see description in manual Short-circuit Yes; for analog outputs, see description in manual Short-circuit Yes Diagnostics indication LED RUN/STOP LED Yes ERROR LED Yes Ondining of the supply voltage (PWR-LED) Yes Channel status display Yes For channel diagnostics Yes; For analog inputs/outputs Connection display LINK TX/RX Yes Supported technology objects Motion Control Yes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER Required Motion Control resources for technology objects (except cam disks) Required Motion Control resources — per speed-controlled axis 40 — per speed-controlled axis 160 — per synchronous axis 160 — per output cam 20 — per probe 40 — per probe 40 — per output cam 20 — pe | Number of configurable Traces | 4; Up to 512 KB of data per trace are possible |
| • Diagnostic alarmYes• Hardware interruptYesDiagnostic messagesYes• Monitoring the supply voltageYes• Wire-breakYes; for analog inputs/outputs, see description in manual• Short-circuitYes; for analog outputs, see description in manual• AB transition error at incremental encoderYes• RUN/STOP LEDYes• RUN/STOP LEDYes• Channel status displayYes• Monitoring of the supply voltage (PWR-LED)Yes• Channel status displayYes• Connection displosuitsYes; For analog inputs/outputs• Connection disploy LINK TX/RXYesSupported technology objectsYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources for bechnology objects (except cam disks)800• Per speed-controlled axis40• per synchronous axis800• per synchronous axis160• per synchronous axis160• per cam track20• per probe40 | Interrupts/diagnostics/status information | |
| • Hardware interruptYesDiagnostic messagesYes• Monitoring the supply voltageYes; for analog inputs/outputs, see description in manual• Short-circuitYes; for analog outputs, see description in manual• A/B transition error at incremental encoderYesDiagnostics indication LEDYes• RUN/STOP LEDYes• ERROR LEDYes• Monitoring of the supply voltage (PWR-LED)Yes• Channel status displayYes• Connection display LINK TX/RXYes• Connoction display LINK TX/RXYes• Number of available Motion Control resources for technology objectsYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources for technology objects (except cam disks)800• per speed-controlled axis40• per speed-controlled axis80• per synchronous axis160• per cam track20• per output cam20• per probe40 | Alarms | |
| Diagnostic messages Yes • Monitoring the supply voltage 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 Yes • RUN/STOP LED Yes • MAINT LED Yes • Monitoring of the supply voltage (PWR-LED) Yes • Channel status display Yes • Connection display LINK TX/RX Yes Supported technology objects Yes; Note: The number of axes affects the cycle time of the PLC program, selection guide via the TIA Selection Tool or SIZER • Number of available Motion Control resources 800 • Required Motion Control resources 800 • per speed-controlled axis 40 • per output cam 20 • per output cam 20 • per output cam 20 • per output cam 40 • per output cam 20 • per outp | Diagnostic alarm | Yes |
| • Monitoring the supply voltageYes• Wire-breakYes; for analog inputs/outputs, see description in manual• Short-circuitYes; for analog outputs, see description in manual• A/B transition error at incremental encoderYesDiagnostics indication LEDYes• RUN/STOP LEDYes• MAINT LEDYes• Monitoring of the supply voltage (PWR-LED)Yes• Channel status displayYes• for channel diagnosticsYes; For analog inputs/outputs• Connection display LINK TX/RXYesSupported technology objectsYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources800• per positioning axis40- per speed-controlled axis40- per synchronous axis160- per control can20- per control can20- per contrack160- per probe40 | Hardware interrupt | Yes |
| Witching the septy i rangeYes; for analog inputs/outputs, see description in manual• Wire-breakYes; for analog outputs, see description in manual• A/B transition error at incremental encoderYesDiagnostics indication LEDYes• RUN/STOP LEDYes• RUN/STOP LEDYes• MAINT LEDYes• Monitoring of the supply voltage (PWR-LED)Yes• Channel status displayYes• Connection display LINK TX/RXYesVotion ControlYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources800- per speed-controlled axis40- per speed-controlled axis80- per speed-controlled axis160- per output cam20- per cam track160- per probe40 | Diagnostic messages | |
| • Short-circuitYes; for analog outputs, see description in manual• A/B transition error at incremental encoderYesDiagnostics indication LEDYes• RUN/STOP LEDYes• RUN/STOP LEDYes• MAINT LEDYes• Monitoring of the supply voltage (PWR-LED)Yes• Channel status displayYes• Connection display LINK TX/RXYes• Connection display LINK TX/RXYes; For analog inputs/outputs• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources for per speed-controlled axis40- per speed-controlled axis800- per spend-norus axis160- per output cam20- per output cam20- per output cam20- per probe40 | Monitoring the supply voltage | Yes |
| A/B transition error at incremental encoderYesDiagnostics indication LEDRUN/STOP LEDYesERROR LEDYesMAINT LEDYesMonitoring of the supply voltage (PWR-LED)YesChannel status displayYesChannel diagnosticsYes; For analog inputs/outputsc Connection display LINK TX/RXYesSupported technology objectsMotion ControlYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZERNumber of available Motion Control resources for technology objects (except carn disks)800- per speed-controlled axis40- per speed-controlled axis160- per output can20- per cam track160- per cam track160- per probe40 | Wire-break | Yes; for analog inputs/outputs, see description in manual |
| Diagnostics indication LED • RUN/STOP LED Yes • ERROR LED Yes • MAINT LED Yes • Monitoring of the supply voltage (PWR-LED) Yes • Channel status display Yes • for channel diagnostics Yes; For analog inputs/outputs • Connection display LINK TX/RX Yes Supported technology objects Yes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER • Number of available Motion Control resources for technology objects (except cam disks) 800 • Required Motion Control resources 40 - per speed-controlled axis 40 - per synchronous axis 160 - per output cam 20 - per cam track 160 - per probe 40 | Short-circuit | Yes; for analog outputs, see description in manual |
| • RUN/STOP LEDYes• ERROR LEDYes• MAINT LEDYes• Monitoring of the supply voltage (PWR-LED)Yes• Channel status displayYes• for channel diagnosticsYes; For analog inputs/outputs• Connection display LINK TX/RXYesSupported technology objectsYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources — per speed-controlled axis40— per synchronous axis160— per external encoder80— per output cam20— per output cam20— per rome40 | A/B transition error at incremental encoder | Yes |
| InderformediationYes• ERROR LEDYes• MAINT LEDYes• Monitoring of the supply voltage (PWR-LED)Yes• Channel status displayYes• Connection display LINK TX/RXYesSupported technology objectsYes; For analog inputs/outputsMotion ControlYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources800- per speed-controlled axis40- per speed-controlled axis160- per external encoder80- per output cam20- per output cam20- per probe40 | Diagnostics indication LED | |
| • MAINT LEDYes• Monitoring of the supply voltage (PWR-LED)Yes• Channel status displayYes• for channel diagnosticsYes; For analog inputs/outputs• Connection display LINK TX/RXYesSupported technology objectsYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZERMotion ControlYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources40- per speed-controlled axis40- per positioning axis80- per external encoder80- per output cam20- per cam track160- per probe40 | RUN/STOP LED | Yes |
| Monitoring of the supply voltage (PWR-LED) Yes Channel status display Yes; For analog inputs/outputs Connection display LINK TX/RX Yes Supported technology objects Motion Control Yes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER 800 • Number of available Motion Control resources for technology objects (except cam disks) • Required Motion Control resources — per speed-controlled axis 40 • per synchronous axis — per output cam — per output cam — per cam track — per probe 40 | • ERROR LED | Yes |
| | • MAINT LED | Yes |
| | Monitoring of the supply voltage (PWR-LED) | Yes |
| • Connection display LINK TX/RXYesSupported technology objectsMotion ControlYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources — per speed-controlled axis40— per positioning axis80— per positioning axis80— per external encoder80— per cam track160— per probe40 | Channel status display | Yes |
| Supported technology objects Yes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER • Number of available Motion Control resources for technology objects (except cam disks) 800 • Required Motion Control resources 40 — per speed-controlled axis 800 — per positioning axis 80 — per synchronous axis 160 — per output cam 20 — per cam track 160 — per probe 40 | for channel diagnostics | Yes; For analog inputs/outputs |
| Motion ControlYes; Note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources40— per speed-controlled axis40— per positioning axis80— per synchronous axis160— per output cam20— per cam track160— per probe40 | Connection display LINK TX/RX | Yes |
| • Number of available Motion Control resources for technology objects (except cam disks)program; selection guide via the TIA Selection Tool or SIZER• Number of available Motion Control resources for technology objects (except cam disks)800• Required Motion Control resources40- per speed-controlled axis80- per positioning axis160- per output cam20- per cam track160- per probe40 | Supported technology objects | |
| • Number of available Motion Control resources800for technology objects (except cam disks)800• Required Motion Control resources40- per speed-controlled axis80- per positioning axis80- per synchronous axis160- per output cam20- per cam track160- per probe40 | Motion Control | |
| for technology objects (except cam disks)• Required Motion Control resources- per speed-controlled axis- per positioning axis80- per synchronous axis160- per output cam20- per cam track- per probe40 | | |
| - per speed-controlled axis40- per positioning axis80- per synchronous axis160- per external encoder80- per output cam20- per cam track160- per probe40 | | 800 |
| per positioning axis80 per synchronous axis160 per external encoder80 per output cam20 per cam track160 per probe40 | Required Motion Control resources | |
| per synchronous axis160 per external encoder80 per output cam20 per cam track160 per probe40 | — per speed-controlled axis | 40 |
| per external encoder80 per output cam20 per cam track160 per probe40 | — per positioning axis | 80 |
| per output cam20 per cam track160 per probe40 | — per synchronous axis | 160 |
| per cam track per probe 40 | — per external encoder | 80 |
| — per probe 40 | — per output cam | 20 |
| | — per cam track | 160 |
| | — per probe | 40 |
| | Positioning axis | |

| Number of residences of resting | 5 |
|--|--|
| — Number of positioning axes at motion control cycle of 4 ms (typical value) | |
| Number of positioning axes at motion | 10 |
| control 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 | |
| Number of counters | 6 |
| Counting frequency (counter) max. | 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 |
| Counting range, parameterizable | Yes |
| Comparator | |
| — Number of comparators | 2; per count channel; see manual for details |
| — Direction dependency | 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 |
| Number of thresholds, parameterizable | 2 |
| Measuring range | |
| — Frequency measurement, min. | 0.04 Hz |
| Frequency measurement, max. | 400 kHz; with quadruple evaluation |
| Cycle duration measurement, min. | 2.5 μs |
| - Cycle duration measurement, max. | 25 s |
| Accuracy | |
| — Frequency measurement | 100 ppm; depending on measuring interval and signal evaluation |
| - Cycle duration 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 | |
| between the channels | No |
| between the channels, in groups of | 16 |
| Potential separation channels | |
| between the channels and backplane bus | Yes |
| Between the channels and load voltage L+ | No |
| Isolation | |
| Isolation tested with | 707 V DC (type test) |
| Ambient conditions | |
| Ambient temperature during operation | |
| horizontal installation, min. | 0°C |
| 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 |
| vertical installation, min. | 0 °C |
| vertical installation, max. | 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 | |
| Installation altitude above sea level, max. | 5 000 m; Restrictions for installation altitudes > 2 000 m, see manual |
| Configuration | |
| Programming | |
| Programming language | |
| — LAD | Yes |
| — FBD | Yes |
| — STL | Yes |
| — SCL | Yes |
| — GRAPH | Yes |
| Know-how protection | |
| User program protection/password protection | Yes |
| Copy protection | Yes |
| Block protection | Yes |
| Access protection | |
| Password for display | Yes |
| | |

| Protection level: Write protection | Yes |
|---|-------------------------------|
| Protection level: Read/write protection | Yes |
| Protection level: Complete protection | Yes |
| Cycle time monitoring | |
| lower limit | adjustable minimum cycle time |
| • upper limit | adjustable maximum cycle time |
| Dimensions | |
| Width | 110 mm |
| Height | 147 mm |
| Depth | 129 mm |
| Weights | |
| Weight, approx. | 1 360 g |
| last modified: | 08/30/2019 |