SIEMENS

Data sheet



SIMATIC S7-1500T, CPU 1515TF-2 PN, central processing unit with 1.5 MB work memory for program and 4.5 MB for data, 1st interface: PROFINET IRT with 2-port switch, 2nd interface: PROFINET RT, 6 ns bit performance, SIMATIC Memory Card required * *** approvals and certificates according to entry 109816881 at support.industry.siemens.com to be observed! ****

Product type designation Firmware version Firm	General information	
Firmware version Fird update possible Firmware version Fi	Product type designation	CPU 1515TF-2 PN
FW update possible Product function I Mad data I Scortronous mode Product function I Sam data I Scortronous mode Product function Yes: I SAMO to I SAM3 Yes: Distributed and central; with minimum OB 6x cycle of 375 µs (distributed) and 1 ms (central) Engineering with STEP 7 TIA Portal configurable/integrated from version V18 (FW V3.0); with older TIA Portal versions configurable as 6ES7515-2UM01-0AB0 Configuration control Via dataset Yes Display Screen diagonal [cm] 6-1 cm Control elements Number of keys 8 Mode buttons 2 Supply voltage Rated value (DC) 24 V permissible range, lower limit (DC) 19.2 V permissible range, upper limit (DC) 28.8 V Reverse polarity protection Wains buffering Mains buffering Mains buffering Mains buffering Mains buffering Mains buffering Ourrent consumption (rated value) Current consumption, max. 1.15 A; Rated value Prower consumption from the backplane bus (balanced) 12 W Power consumption from the backplane bus (balanced) 6.2 W Power loss Power loss, typ. Memory Number of slots for SIMATIC memory card 1	HW functional status	FS01
Product function • I&M data • Isochronous mode Engineering with • STEP 7 TIA Portal configurable/integrated from version Configuration control via dataset Yes Display Screen diagonal [cm] Control elements Number of keys 8 Mode buttons 2 Supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) permissible range, lower limit (DC) Alians buffering • Mains Voltage failure stored energy time • Repeat rate, min. I/s Input current Current consumption (rated value) Current consumption, max. 1.15 A; Rated value Power Infeed power to the backplane bus Power loss Power loss, typ. Memory Number of slots for SIMATIC memory card 1 5	Firmware version	V3.0
Istimum of the second	FW update possible	Yes
• Isochronous mode Fingineering with • STEP 7 TIA Portal configurable/integrated from version Configuration control via dataset Ves Display Screen diagonal [cm] Control elements Number of keys And value (DC) permissible range, lower limit (DC) permissible range, lower limit (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Reverse polarity protection Mains buffering • Mains/voltage failure stored energy time • Repeat rate, min. Input current Current consumption (rated value) Current consumption (rated value) Current consumption (max. Incush current, max. Incush current, max. Power Infeet power to the backplane bus (balanced) Power loss Power loss Power loss Power loss Power os sidn for Sidn f	Product function	
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STEP 7 TIA Portal configurable/integrated from version V18 (FW V3.0); with older TIA Portal versions configurable as 6ES7515- 2UM01-0AB0 Via dataset Yes Display Screen diagonal [cm] Control olements Number of keys 8 Mode buttons 2 Supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) permissible range, upper limit (DC) Alians buffering • Mains/voltage failure stored energy time • Repeat rate, min. Input current Current consumption (rated value) Current consumption, max. Inush current, max. Pt 1.15 A; Rated value Power Infeed power to the backplane bus (balanced) Power loss Power loss Power loss Power loss Power of slots for SIMATIC memory card 1 Ves Ves Vala (FW V3.0); with older TIA Portal versions configurable as 6ES7515- 2UM01-0AB0 Ves 8 8 Clument consumption control Ves Ves Ves 0.18 A 0.83 A 0.03 A 1.15 A; Rated value Power consumption from the backplane bus (balanced) 6.2 W Power loss Power loss Power loss (by). Memory Number of slots for SIMATIC memory card 1	Isochronous mode	
Configuration control	Engineering with	
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Number of keys 8 Mode buttons 2 Supply voltage Rated value (DC) 24 V permissible range, lower limit (DC) 19.2 V permissible range, upper limit (DC) 28.8 V Reverse polarity protection Yes Mains buffering • Mains Notlage failure stored energy time 5 ms • Repeat rate, min. 1/s Input current Current consumption (rated value) 0.83 A Current consumption, max. 1.03 A Inrush current, max. 1.15 A; Rated value Pt 0.6 A²-s Power Infeed power to the backplane bus 12 W Power consumption from the backplane bus (balanced) 6.2 W Power loss Power loss, typ. 3.6 W Memory Number of slots for SIMATIC memory card 1	Display	
Number of keys Mode buttons 2 Supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) permissible range, upper limit (DC) Reverse polarity protection • Mains buffering • Mains/voltage failure stored energy time • Repeat rate, min. Input current Current consumption (rated value) Current consumption (rated value) Current consumption, max. Inrush current, max. Insufticed power to the backplane bus Power consumption from the backplane bus (balanced) Power loss Power loss, typ. Number of slots for SIMATIC memory card 1 1.4 V	Screen diagonal [cm]	6.1 cm
Mode buttons 2 Supply voltage Rated value (DC) 24 V permissible range, lower limit (DC) 19.2 V permissible range, upper limit (DC) 28.8 V Reverse polarity protection Yes Mains buffering • Mains/voltage failure stored energy time 5 ms • Repeat rate, min. 1/s Input current Current consumption (rated value) 0.83 A Current consumption, max. 1.03 A Inrush current, max. 1.15 A; Rated value If 0.6 A²-s Power Infeed power to the backplane bus (balanced) 6.2 W Power loss Power loss, typ. 3.6 W Memory Number of slots for SIMATIC memory card 1	Control elements	
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permissible range, upper limit (DC) Reverse polarity protection Yes Mains buffering Mains/voltage failure stored energy time Repeat rate, min. Input current Current consumption (rated value) Current consumption, max. Inrush current, max. Inrush current, max. Itherefore the backplane bus Power consumption from the backplane bus (balanced) Power loss Power loss, typ. Memory Number of slots for SIMATIC memory card Yes Sas V Yes Das A 28.8 V As A 29.83 A 1.03 A 1.03 A 1.15 A; Rated value 1.15 A; Rated value 6.2 W Power loss 3.6 W Memory Number of slots for SIMATIC memory card 1	Rated value (DC)	24 V
Reverse polarity protection Mains buffering Mains/voltage failure stored energy time Repeat rate, min. Input current Current consumption (rated value) Current consumption, max. Inrush current, max. Insubstance of solots for SIMATIC memory card Yes 5 ms 5 ms 6	permissible range, lower limit (DC)	19.2 V
Mains buffering	permissible range, upper limit (DC)	28.8 V
Mains/voltage failure stored energy time Repeat rate, min. Input current Current consumption (rated value) Current consumption, max. Inrush current, max. Inrush current, max. Infeed power to the backplane bus Power consumption from the backplane bus (balanced) Power loss Power loss, typ. Memory Number of slots for SIMATIC memory card 1/s 1/s 1/s 1/s 1/s 1/s 1/s 1/	Reverse polarity protection	Yes
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Input current Current consumption (rated value) Current consumption, max. Inrush current, max. Inrush current, max. Infeed power to the backplane bus Infeed power to the backplane bus (balanced) Power consumption from the backplane bus (balanced) Power loss Power loss, typ. Memory Number of slots for SIMATIC memory card 0.83 A 1.03 A 1.15 A; Rated value 1.15 A; Rated value 6.2 W Power 3.6 W	 Mains/voltage failure stored energy time 	5 ms
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I²t 0.6 A²-s Power Infeed power to the backplane bus 12 W Power consumption from the backplane bus (balanced) 6.2 W Power loss Power loss, typ. 3.6 W Memory Number of slots for SIMATIC memory card 1	Current consumption, max.	1.03 A
Infeed power to the backplane bus Power consumption from the backplane bus (balanced) Power loss Power loss, typ. 3.6 W Memory Number of slots for SIMATIC memory card 1	Inrush current, max.	1.15 A; Rated value
Infeed power to the backplane bus Power consumption from the backplane bus (balanced) 6.2 W Power loss Power loss, typ. 3.6 W Memory Number of slots for SIMATIC memory card 1	I²t	0.6 A²-s
Power consumption from the backplane bus (balanced) 6.2 W Power loss Power loss, typ. 3.6 W Memory Number of slots for SIMATIC memory card 1	Power	
Power loss Power loss, typ. 3.6 W Memory Number of slots for SIMATIC memory card 1	Infeed power to the backplane bus	12 W
Power loss, typ. 3.6 W Memory Number of slots for SIMATIC memory card 1	Power consumption from the backplane bus (balanced)	6.2 W
Memory Number of slots for SIMATIC memory card 1	Power loss	
Number of slots for SIMATIC memory card 1	Power loss, typ.	3.6 W
	Memory	
SIMATIC memory card required Yes	Number of slots for SIMATIC memory card	1
	SIMATIC memory card required	Yes

Work memory	4.5 Mb. 4-
• integrated (for program)	1.5 Mbyte
• integrated (for data)	4.5 Mbyte
Load memory	
Plug-in (SIMATIC Memory Card), max.	32 Gbyte
Backup	
maintenance-free	Yes
CPU processing times	
for bit operations, typ.	6 ns
for word operations, typ.	7 ns
for fixed point arithmetic, typ.	9 ns
for floating point arithmetic, typ.	37 ns
CPU-blocks	
Number of elements (total)	8 000; 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
Oine man	59 999, and number range of DBs created via SFC 86: 60 000 60 999
• Size, max.	4.5 Mbyte; For DBs with absolute addressing, the max. size is 64 KB
FB Number of the second of	0. 05 505
Number range	0 65 535
• Size, max.	1 Mbyte
FC	0.05.505
Number range	0 65 535
• Size, max.	1 Mbyte
OB	
• Size, max.	1 Mbyte
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 250 μs
 Number of process alarm OBs 	50
 Number of DPV1 alarm OBs 	3
 Number of isochronous mode OBs 	2
 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; Up to 8 possible for F-blocks
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	
• Number	2 048
Retentivity	
— adjustable	Yes
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.	512 kbyte; In total; available retentive memory for bit memories, timers,
recentive data area (incl. tillers, counters, lidys), illax.	counters, DBs, and technology data (axes): 472 KB
Extended retentive data area (incl. timers, counters, flags), max.	4.5 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	
Retentivity adjustable	Yes
Retentivity preset	No
Local data	
per priority class, max.	64 kbyte; max. 16 KB per block
Address area	
Number of IO modules	8 192; max. number of modules / submodules
I/O address area	
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	
Number of subprocess images, max.	32
Hardware configuration	
Number of distributed IO systems	64; 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	8; A maximum of 8 CMs/CPs (PROFIBUS, PROFINET, Ethernet) can be inserted in total
Number of IO Controllers	
• integrated	2
• Via CM	8; A maximum of 8 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	
Clock	
• Type	Hardware clock
Backup time	6 wk; At 40 °C ambient temperature, typically
Deviation per day, max.	10 s; Typ.: 2 s
Operating hours counter	
Number	16
Clock synchronization	
• supported	Yes
• in AS, master	Yes
• in AS, slave	Yes
on Ethernet via NTP	Yes
Interfaces	
Number of PROFINET interfaces	2
1. Interface	
Interface types	
• RJ 45 (Ethernet)	Yes; X1
Number of ports	2
integrated switch	Yes
Protocols	
• IP protocol	Yes; IPv4
PROFINET IO Controller	Yes
PROFINET IO Device	Yes
SIMATIC communication	Yes



Yes; Optionally also encrypted • Open IE communication Web server Yes Media redundancy Yes PROFINET IO Controller Services - PG/OP communication Yes Yes Isochronous mode - Direct data exchange Yes; Requirement: IRT and isochronous mode (MRPD optional) — IRT - PROFlenergy Yes; per user program - Prioritized startup Yes; Max. 32 PROFINET devices 256; In total, up to 1 000 distributed I/O devices can be connected via AS-i, PROFIBUS or PROFINET $\,$ - Number of connectable IO Devices, max. - Of which IO devices with IRT, max. 64 - Number of connectable IO Devices for RT, max. 256 256 - of which in line, max. - Number of IO Devices that can be simultaneously 8; in total across all interfaces activated/deactivated, max. 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 $250~\mu s$ to 4 ms; Note: In the case of IRT with isochronous mode, the minimum update time of 375 µs of the isochronous OB is decisive — for send cycle of 500 µs 500 µs to 8 ms — 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 μ s: 375 μ s, 625 μ s ... 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 - Isochronous mode No - IRT Yes - PROFlenergy Yes; per user program Shared device Yes - Number of IO Controllers with shared device, max. - activation/deactivation of I-devices Yes; per user program - Asset management record Yes; per user program 2. Interface Interface types • RJ 45 (Ethernet) Yes; X2 Number of ports 1 • integrated switch No Protocols • IP protocol Yes; IPv4 • PROFINET IO Controller Yes • PROFINET IO Device Yes • SIMATIC communication Yes • Open IE communication Yes; Optionally also encrypted • Web server Yes Media redundancy No **PROFINET IO Controller**



Services

Yes - PG/OP communication - Isochronous mode No - Direct data exchange Nο - IRT No — PROFlenergy Yes; per user program - Prioritized startup - Number of connectable IO Devices, max. 32; In total, up to 1 000 distributed I/O devices can be connected via AS-i, PROFIBUS or PROFINET - Number of connectable IO Devices for RT, max. - of which in line, max. - Number of IO Devices that can be simultaneously 8; in total across all interfaces activated/deactivated, max. - 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 RT - for send cycle of 1 ms 1 ms to 512 ms PROFINET IO Device Services - PG/OP communication Yes - Isochronous mode No — IRT No - PROFlenergy Yes; per user program - Prioritized startup No - Shared device Yes - Number of IO Controllers with shared device, max. activation/deactivation of I-devices Yes; per user program - Asset management record Yes; per user program Interface types RJ 45 (Ethernet) • 100 Mbps Yes Autonegotiation Yes Yes Autocrossing • Industrial Ethernet status LED Yes **Protocols PROFIsafe** Yes Number of connections 256; via integrated interfaces of the CPU and connected CPs / CMs • Number of connections, max. • Number of connections reserved for ES/HMI/web 10 128 • Number of connections via integrated interfaces • Number of S7 routing paths 16 Redundancy mode . H-Sync forwarding Yes Media redundancy only via 1st interface (X1) - Media redundancy - MRP Yes; MRP Automanager according to IEC 62439-2 Edition 2.0, MRP Manager; MRP Client - MRP interconnection, supported Yes; as MRP ring node according to IEC 62439-2 Edition 3.0 - MRPD Yes; Requirement: IRT - Switchover time on line break, typ. 200 ms; For MRP, bumpless for MRPD - Number of stations in the ring, max. SIMATIC communication • PG/OP communication Yes; encryption with TLS V1.3 pre-selected S7 routing Yes Data record routing Yes • S7 communication, as server Yes • S7 communication, as client • 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 2 kbyte; 1 472 bytes for UDP broadcast Data length, max. UDP multicast Yes; max. 118 multicast circuits DHCP • DNS Yes SNMP Yes DCP Yes • LLDP Encryption Yes; Optional Web server • HTTP Yes; Standard and user pages HTTPS Yes; Standard and user pages OPC UA • Runtime license required Yes; "Medium" license required OPC UA Client Yes; Data Access (registered Read/Write), Method Call - Application authentication Available security policies: None, Basic128Rsa15, Basic256Rsa15, - Security policies Basic256Sha256 - User authentication "anonymous" or by user name & password 10 Number of connections, max. Number of nodes of the client interfaces, 2 000 recommended max - Number of elements for one call of 300 OPC_UA_NodeGetHandleList/OPC_UA_ReadList/OPC_U - Number of elements for one call of 20 OPC UA NameSpaceGetIndexList, max. 100 - Number of elements for one call of OPC_UA_MethodGetHandleList, max. - Number of simultaneous calls of the client 1 instructions for session management, per connection, - Number of simultaneous calls of the client 5 instructions for data access, per connection, max. - Number of registerable nodes, max. 5 000 - Number of registerable method calls of 100 OPC_UA_MethodCall, max. - Number of inputs/outputs when calling 20 OPC_UA_MethodCall, max. OPC UA Server Yes; Data Access (Read, Write, Subscribe), Method Call, Alarms & Condition (A&C), Custom Address Space - Application authentication - Security policies available security policies: None, Basic128Rsa15, Basic256Rsa15, Basic256Sha256, Aes128Sha256RsaOaep, Aes256Sha256RsaPss - User authentication "anonymous" or by user name & password - GDS support (certificate management) Yes - Number of sessions, max. 48 - Number of accessible variables, max. 100 000 20 000 - Number of registerable nodes, max. - Number of subscriptions per session, max. 50 - Sampling interval, min. 100 ms - Publishing interval, min. 100 ms - Number of server methods, max. 50 — Number of inputs/outputs per server method, max. - Number of monitored items, recommended max. 4 000; for 1 s sampling interval and 1 s send interval - Number of server interfaces, max. 10 of each "Server interfaces" / "Companion specification" type and 20 of the type "Reference namespace" 30 000 - Number of nodes for user-defined server interfaces, max. • Alarms and Conditions Yes - Number of program alarms 200 - Number of alarms for system diagnostics



Further protocols	
• MODBUS	Yes; MODBUS TCP
S7 message functions	
Number of login stations for message functions, max.	64
Program alarms	Yes
Number of configurable program messages, max.	10 000; Program messages are generated by the "Program_Alarm" block, ProDiag or GRAPH
Number of loadable program messages in RUN, max.	5 000
Number of simultaneously active program alarms	
 Number of program alarms 	1 000
 Number of alarms for system diagnostics 	200
 Number of alarms for motion technology objects 	160
Test commissioning functions	
Joint commission (Team Engineering)	Yes; Parallel online access possible for up to 8 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; without fail-safe
Variables	inputs/outputs, bit memories, DBs, peripheral I/Os (without fail-safe), times,
	counters
 Number of variables, max. 	
— of which status variables, max.	200; per job
— of which control variables, max.	200; per job
Forcing	
• Forcing	Yes; without fail-safe
Forcing, variables	peripheral inputs/outputs (without fail-safe)
Number of variables, max.	200
Diagnostic buffer	
• present	Yes
 Number of entries, max. 	3 200
— of which powerfail-proof	500
Traces	
Number of configurable Traces	4; Up to 512 KB of data per trace are possible
Interrupts/diagnostics/status information	
Diagnostics indication LED	
RUN/STOP LED	Yes
• ERROR LED	Yes
MAINT LED	Yes
STOP ACTIVE LED	Yes
Connection display LINK TX/RX	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 	2 400
 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
 Number of available Extended Motion Control resources for technology objects 	120
· ·	
Required Extended Motion Control resources	
	2
Required Extended Motion Control resources	2 20
 Required Extended Motion Control resources — per cam (1 000 points and 50 segments) 	
 Required Extended Motion Control resources — per cam (1 000 points and 50 segments) — per cam (10 000 points and 50 segments) 	20



 Number of positioning axes at motion control cycle 	11
of 4 ms (typical value)	20
 Number of positioning axes at motion control cycle of 8 ms (typical value) 	20
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
Standards, approvals, certificates	
Highest safety class achievable in safety mode	
 Performance level according to ISO 13849-1 	PLe
SIL acc. to IEC 61508	SIL 3
Probability of failure (for service life of 20 years and repair time	e of 100 hours)
— Low demand mode: PFDavg in accordance with	< 2.00E-05
SIL3	
 High demand/continuous mode: PFH in accordance with SIL3 	< 1.00E-09
Ambient conditions	
Ambient temperature during operation	
horizontal installation, min.	-30 °C; No condensation
horizontal installation, max.	60 °C; Display: 50 °C, at an operating temperature of typically 50 °C, the
	display is switched off
 vertical installation, min. 	-30 °C; No condensation
 vertical installation, max. 	40 °C; Display: 40 °C, at an operating temperature of typically 40 °C, the
* * * * * * * * * * * * * * * * * * * *	display is switched off
Ambient temperature during storage/transportation	40.00
• 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 / header	
configuration / header configuration / programming / header	
configuration / header configuration / programming / header Programming language	
configuration / header configuration / programming / header Programming language — LAD	Yes; incl. failsafe
configuration / header configuration / programming / header Programming language — LAD — FBD	Yes; incl. failsafe Yes; incl. failsafe
configuration / header configuration / programming / header Programming language — LAD — FBD — STL	Yes; incl. failsafe Yes; incl. failsafe Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL	Yes; incl. failsafe Yes; incl. failsafe Yes Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH	Yes; incl. failsafe Yes; incl. failsafe Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Read/write protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Read/write protection • Protection level: Write protection • Protection level: Write protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Complete protection	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Complete protection programming / cycle time monitoring / header	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Read/write protection • Protection level: Write protection • Protection level: Write protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit • upper limit	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit • upper limit Dimensions	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection Access protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit • upper limit Dimensions Width	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Write protection • Protection level: Write protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit • upper limit Dimensions Width Height	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Read/write protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit • upper limit Dimensions Width Height Depth	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Write protection • Protection level: Write protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit • upper limit Dimensions Width Height	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Read/write protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit • upper limit Dimensions Width Height Depth	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
configuration / programming / header Programming language — LAD — FBD — STL — SCL — GRAPH Know-how protection • User program protection/password protection • Copy protection • Block protection • protection of confidential configuration data • Password for display • Protection level: Write protection • Protection level: Read/write protection • Protection level: Write protection • Protection level: Complete protection • Protection level: Complete protection programming / cycle time monitoring / header • lower limit • upper limit Dimensions Width Height Depth Weights	Yes; incl. failsafe Yes; incl. failsafe Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye

