## **Data sheet**

## 6ES7412-1XJ05-0AB0



\*\*\*\*\*\*\*\*\*\*\* Replacement part \*\*\*\*\*\*\*\*\* SIMATIC S7-400, CPU 412-1 Central processing unit with: work memory 288 KB, (144 KB code, 144 KB of data), Interface MPI/DP 12 Mbit/s,

General information	
Product type designation	CPU 412-1
HW functional status	03
Firmware version	V5.3
Product function	
<ul> <li>Isochronous mode</li> </ul>	Yes; For PROFIBUS only
Engineering with	
<ul> <li>Programming package</li> </ul>	STEP 7 V5.3 SP2 or higher with HW update
CiR - Configuration in RUN	
CiR synchronization time, basic load	100 ms
CiR synchronization time, time per I/O byte	30 μs
Supply voltage	
Rated value (DC)	Power supply via system power supply
Input current	
from backplane bus 5 V DC, typ.	0.5 A
from backplane bus 5 V DC, max.	0.6 A
from backplane bus 24 V DC, max.	150 mA; 150 mA per DP interface
from interface 5 V DC, max.	90 mA
Power loss	
Power loss, typ.	2.5 W
Power loss, max.	3 W
Memory	
Type of memory	RAM
Work memory	
<ul><li>integrated</li></ul>	288 kbyte
<ul><li>integrated (for program)</li></ul>	144 kbyte
<ul><li>integrated (for data)</li></ul>	144 kbyte
expandable	No
Load memory	
<ul><li>expandable FEPROM</li></ul>	Yes; with Memory Card (FLASH)
<ul><li>expandable FEPROM, max.</li></ul>	64 Mbyte
<ul><li>integrated RAM, max.</li></ul>	512 kbyte
expandable RAM	Yes; with Memory Card (RAM)
expandable RAM, max.	64 Mbyte
Backup	
• present	Yes
• with battery	Yes; all data
without battery	No
Battery	
Backup battery	

<ul> <li>Backup current, typ.</li> </ul>	125 μA; up to 40 °C
<ul> <li>Backup current, max.</li> </ul>	300 μΑ
Backup time, max.	See reference manual, module data, Chapter 3.3
<ul> <li>Feeding of external backup voltage to CPU</li> </ul>	5 V DC to 15 V DC
CPU processing times	
for bit operations, typ.	75 ns
for word operations, typ.	75 ns
for fixed point arithmetic, typ.	75 ns
for floating point arithmetic, typ.	225 ns
CPU-blocks	
DB	
Number, max.	1 500; Number range: 1 to 16000
• Size, max.	64 kbyte
FB	
Number, max.	750; Number range: 0 to 7999
• Size, max.	64 kbyte
FC	
Number, max.	750; Number range: 0 to 7999
• Size, max.	64 kbyte
OB	
Number, max.	see instruction list
• Size, max.	64 kbyte
Number of free cycle OBs	1; OB 1
Number of time alarm OBs	2; OB 10, 11
Number of delay alarm OBs	2; OB 20, 21
Number of cyclic interrupt OBs	2; OB 32, 35 (shortest cycle that can be set = 500 μs)
Number of process alarm OBs	2; OB 40, 41
Number of DPV1 alarm OBs	3; OB 55-57
Number of isochronous mode OBs	2; OB 61-62
Number of multicomputing OBs	1; OB 60
Number of mutacomputing OBs     Number of background OBs	1; OB 90
-	
Number of startup OBs	3; OB 100-102
Number of asynchronous error OBs	9; OB 80-88
Number of synchronous error OBs	2; OB 121, 122
Nesting depth	04
per priority class	24
additional within an error OB	1
Counters, timers and their retentivity	
S7 counter	
Number	2 048
Retentivity	
— adjustable	Yes
— preset	Z 0 to Z 7
Counting range	
— lower limit	0
— upper limit	999
IEC counter	
• present	Yes
• Type	SFB
Number	Unlimited (limited only by RAM capacity)
S7 times	
• Number	2 048
Retentivity	
— adjustable	Yes
— preset	No times retentive
Time range	
— lower limit	10 ms
— upper limit	9 990 s
IEC timer	
• present	Yes

a Type	SEB
Type  Number	SFB Unlimited (limited only by DAM congoity)
	Unlimited (limited only by RAM capacity)
Data areas and their retentivity	Tabel condition and lead assesses (with be along battery)
Retentive data area (incl. timers, counters, flags), max.	Total working and load memory (with backup battery)
Flag  ● Size, max.	4 kbyte; Size of bit memory address area
Retentivity available	Yes
Retentivity available     Retentivity preset	MB 0 to MB 15
Number of clock memories	8; in 1 memory byte
Local data	o, iii i iiioiioiy syto
adjustable, max.	8 kbyte
• preset	4 kbyte
Address area	
I/O address area	
• Inputs	4 kbyte
Outputs	4 kbyte
Process image	·
Inputs, adjustable	4 kbyte
Outputs, adjustable	4 kbyte
• Inputs, default	128 byte
Outputs, default	128 byte
consistent data, max.	244 byte
Access to consistent data in process image	Yes
Subprocess images	
Number of subprocess images, max.	15
Digital channels	
• Inputs	32 768
— of which central	32 768
<ul><li>Outputs</li></ul>	32 768
— of which central	32 768
Analog channels	
<ul><li>Inputs</li></ul>	2 048
— of which central	2 048
<ul> <li>Outputs</li> </ul>	2 048
— of which central	2 048
Hardware configuration	
Integrated power supply	No
Number of expansion units, max.	21
connectable OPs	31
Multicomputing	Yes; 4 CPUs max. (with UR1 or UR2)
Interface modules	
<ul> <li>Number of connectable IMs (total), max.</li> </ul>	6
<ul> <li>Number of connectable IM 460s, max.</li> </ul>	6
Number of connectable IM 463s, max.	4; IM 463-2
Number of DP masters	
• integrated	1
• via CP	10; CP 443-5 Extended
via IM 467	4
Mixed mode IM + CP permitted	No; IM 467 not suitable for use with CP 443-5 Ext. and CP 443-1 EX4x, EX20, GX20 (in PROFINET IO mode)
via interface module	0
<ul> <li>Number of pluggable S5 modules (via adapter capsule in central device), max.</li> </ul>	6
Number of IO Controllers	
• integrated	0
• via CP	4; No mixed operation of CP443-1 EX40 and CP443-1 EX 41/EX20/GX20, max. 4 in central controller
Number of operable FMs and CPs (recommended)	
• FM	Limited by number of slots and number of connections
• CP, PtP	CP 440: Limited by number of slots; CP 441: Limited by number of slots and number of connections
<ul> <li>PROFIBUS and Ethernet CPs</li> </ul>	14; Of which 10 CPs max. or IMs as DP master, 4 PROFINET controller

	maximum
Slots	
• required slots	1
Time of day	
Clock	
Hardware clock (real-time)	Yes
<ul> <li>retentive and synchronizable</li> </ul>	Yes
<ul> <li>Resolution</li> </ul>	1 ms
<ul> <li>Deviation per day (buffered), max.</li> </ul>	1.7 s; Power off
<ul> <li>Deviation per day (unbuffered), max.</li> </ul>	8.6 s; For power On
Operating hours counter	
Number	16
<ul> <li>Number/Number range</li> </ul>	0 to 15
Range of values	SFCs 2, 3 and 4: 0 to 32767 hours SFC 101: 0 to 2^31 - 1 hours
<ul> <li>Granularity</li> </ul>	1 h
retentive	Yes
Clock synchronization	
• supported	Yes
• to MPI, master	Yes
<ul><li>to MPI, slave</li></ul>	Yes
• to DP, master	Yes
to DP, slave	Yes
• in AS, master	Yes
• in AS, slave	Yes
<ul> <li>on Ethernet via NTP</li> </ul>	No; Via CP
• to IF 964 DP	No
Time difference in system when synchronizing via	
• MPI, max.	200 ms
Interfaces	
Interfaces/bus type	1 x MPI/PROFIBUS DP
Number of RS 485 interfaces	1; Combined MPI / PROFIBUS DP
Optical interface	No
1. Interface	
Interface type	MPI/PROFIBUS DP
Isolated	Yes
Interface types	
• RS 485	Yes
Output current of the interface, max.	150 mA
Protocols	
• MPI	Yes
PROFIBUS DP master	Yes
PROFIBUS DP slave	Yes
MPI	
Number of connections	32; If a diagnostics repeater is used on the line, the number of connection resources on the line is reduced by 1
Transmission rate, max.	12 Mbit/s
Services	
— PG/OP communication	Yes
— Routing	Yes
<ul> <li>Global data communication</li> </ul>	Yes
— S7 basic communication	Yes
— S7 communication	Yes
<ul> <li>S7 communication, as client</li> </ul>	Yes
— S7 communication, as server	Yes
PROFIBUS DP master	
Number of connections, max.	16; If a diagnostics repeater is used on the line, the number of connection resources on the line is reduced by 1
Transmission rate, max.	12 Mbit/s
Number of DP slaves, max.	32
Services	
— PG/OP communication	Yes

Pouting	Voc. 97 routing
— Routing	Yes; S7 routing
— Global data communication	No V
— S7 basic communication	Yes
— S7 communication	Yes
<ul> <li>S7 communication, as client</li> </ul>	Yes
<ul> <li>S7 communication, as server</li> </ul>	Yes
— Equidistance	Yes
— Isochronous mode	Yes
— SYNC/FREEZE	Yes
<ul> <li>Activation/deactivation of DP slaves</li> </ul>	Yes
Direct data exchange (slave-to-slave)	Yes
communication)	
— DPV1	Yes
Address area	
— Inputs, max.	2 kbyte
— Outputs, max.	2 kbyte
User data per DP slave	
User data per DP slave, max.	244 byte
— Inputs, max.	244 byte
— Outputs, max.	244 byte
— Slots, max.	244
— per slot, max.	128 byte
PROFIBUS DP slave	
<ul> <li>Number of connections</li> </ul>	16
GSD file	http://support.automation.siemens.com/WW/view/en/113652
<ul> <li>Transmission rate, max.</li> </ul>	12 Mbit/s
automatic baud rate search	No
<ul> <li>Address area, max.</li> </ul>	32; Virtual slots
<ul> <li>User data per address area, max.</li> </ul>	32 byte
— of which consistent, max.	32 byte
Services	
— PG/OP communication	Yes; with interface active
— Routing	Yes; with interface active
<ul> <li>Global data communication</li> </ul>	No
<ul> <li>S7 basic communication</li> </ul>	No
— S7 communication	Yes
<ul> <li>S7 communication, as client</li> </ul>	Yes
<ul> <li>S7 communication, as server</li> </ul>	Yes
<ul> <li>Direct data exchange (slave-to-slave</li> </ul>	No
communication)	
— DPV1	No
Transfer memory	
— Inputs	244 byte
— Outputs	244 byte
— Outputs Protocols	244 byte
	244 byte
Protocols	Via CP 443-1 Adv. and loadable FB
Protocols Open IE communication	
Protocols  Open IE communication  • ISO-on-TCP (RFC1006)	Via CP 443-1 Adv. and loadable FB
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  — Data length, max.	Via CP 443-1 Adv. and loadable FB
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  — Data length, max.  Web server	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server supported	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server supported Isochronous mode	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv. No
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server supported  Isochronous mode  Equidistance  Number of DP masters with isochronous mode	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.  No  Yes 1
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server  supported  Isochronous mode  Equidistance  Number of DP masters with isochronous mode  User data per isochronous slave, max.	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.  No  Yes 1 244 byte
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server  supported  Isochronous mode  Equidistance  Number of DP masters with isochronous mode  User data per isochronous slave, max. shortest clock pulse	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.  No  Yes 1 244 byte 1.5 ms; 0.5 ms without use of SFC 126, 127
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server  supported  Isochronous mode  Equidistance  Number of DP masters with isochronous mode  User data per isochronous slave, max.  shortest clock pulse  max. cycle	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.  No  Yes 1 244 byte
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  — Data length, max.  Web server  supported  Isochronous mode  Equidistance  Number of DP masters with isochronous mode  User data per isochronous slave, max.  shortest clock pulse  max. cycle  communication functions / header	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.  No  Yes 1 244 byte 1.5 ms; 0.5 ms without use of SFC 126, 127 32 ms
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server  supported  Isochronous mode  Equidistance  Number of DP masters with isochronous mode  User data per isochronous slave, max.  shortest clock pulse  max. cycle  communication functions / header  PG/OP communication	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.  No  Yes 1 244 byte 1.5 ms; 0.5 ms without use of SFC 126, 127 32 ms  Yes
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server  supported  Isochronous mode  Equidistance  Number of DP masters with isochronous mode  User data per isochronous slave, max. shortest clock pulse  max. cycle  communication functions / header  PG/OP communication  Number of connectable OPs without message processing	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.  No  Yes 1 244 byte 1.5 ms; 0.5 ms without use of SFC 126, 127 32 ms  Yes 31
Protocols  Open IE communication  ISO-on-TCP (RFC1006)  Data length, max.  Web server  supported  Isochronous mode  Equidistance  Number of DP masters with isochronous mode  User data per isochronous slave, max. shortest clock pulse  max. cycle  communication functions / header  PG/OP communication	Via CP 443-1 Adv. and loadable FB 1 452 bytes via CP 443-1 Adv.  No  Yes 1 244 byte 1.5 ms; 0.5 ms without use of SFC 126, 127 32 ms  Yes

Global data communication	
Global data communication  • supported	Yes
• •	8
Number of GD loops, max.  Number of GD posters transmitted may	
Number of GD packets, transmitter, max.  Number of GD packets, receiver, may.	8
Number of GD packets, receiver, max.      Circ of CD packets, receiver, max.	16
Size of GD packets, max.  Size of GD packets (af which packets to the consistent).	54 byte
Size of GD packet (of which consistent), max.	1 variable
S7 basic communication	V
communication function / S7 basic communication	Yes
User data per job, max.      User data per job (of which consistent) may	76 byte
User data per job (of which consistent), max.      Communication.	1 variable
S7 communication	Von
• supported	Yes Yes
• as server	Yes
as client      Hear data per job may	
User data per job, max.      User data per job (of which consistent) may	64 kbyte
User data per job (of which consistent), max.  St competible communication.	462 byte
S5 compatible communication	Ves: Via EC AG SEND and AG DECV, may via 10 CD 443.1 or 443.5
supported      User data per job, may	Yes; Via FC AG_SEND and AG_RECV, max. via 10 CP 443-1 or 443-5
User data per job, max.      User data per job (of which consistent) max.	8 kbyte
User data per job (of which consistent), max.      Number of simultaneous AC SENDIAC RECV orders per	240 byte
<ul> <li>Number of simultaneous AG-SEND/AG-RECV orders per CPU, max.</li> </ul>	24/24
Standard communication (FMS)	
• supported	Yes; Via CP and loadable FB
Number of connections	
• overall	32
usable for PG communication	31
<ul> <li>reserved for PG communication</li> </ul>	1
<ul> <li>adjustable for PG communication, max.</li> </ul>	0
usable for OP communication	31
<ul> <li>reserved for OP communication</li> </ul>	1
<ul> <li>adjustable for OP communication, max.</li> </ul>	0
usable for S7 basic communication	30
<ul> <li>reserved for S7 basic communication</li> </ul>	0
<ul> <li>adjustable for S7 basic communication, max.</li> </ul>	0
• usable for S7 communication	30
<ul> <li>reserved for S7 communication</li> </ul>	0
<ul> <li>adjustable for S7 communication, max.</li> </ul>	0
usable for routing	15
— reserved for routing	0
<ul> <li>adjustable for routing, max.</li> </ul>	0
S7 message functions	
Number of login stations for message functions, max.	31; Max. 31 with Alarm_S/SQ and Alarm_D/DQ (OPs); max. 8 with Alarm_8
Number of login stations for message functions, max.	and Alarm_P (e.g. WinCC)
Symbol-related messages	and Alarm_P (e.g. WinCC) Yes
Symbol-related messages	Yes
Symbol-related messages SCAN procedure	Yes Yes
Symbol-related messages SCAN procedure Program alarms	Yes Yes Yes
Symbol-related messages SCAN procedure Program alarms Process diagnostic messages	Yes Yes Yes Yes
Symbol-related messages  SCAN procedure  Program alarms  Process diagnostic messages  simultaneously active Alarm-S blocks, max.  Alarm 8-blocks  • Number of instances for alarm 8 and S7 communication blocks, max.	Yes Yes Yes Yes Yes Yes 250; Simultaneously active alarm_S/SQ blocks or alarm_D/DQ blocks Yes 300
Symbol-related messages  SCAN procedure  Program alarms  Process diagnostic messages simultaneously active Alarm-S blocks, max.  Alarm 8-blocks  Number of instances for alarm 8 and S7 communication blocks, max.  preset, max.	Yes Yes Yes Yes Yes Yes 250; Simultaneously active alarm_S/SQ blocks or alarm_D/DQ blocks Yes 300 150
Symbol-related messages  SCAN procedure  Program alarms  Process diagnostic messages  simultaneously active Alarm-S blocks, max.  Alarm 8-blocks  • Number of instances for alarm 8 and S7 communication blocks, max.	Yes Yes Yes Yes Yes Yes 250; Simultaneously active alarm_S/SQ blocks or alarm_D/DQ blocks Yes 300
Symbol-related messages  SCAN procedure  Program alarms  Process diagnostic messages simultaneously active Alarm-S blocks, max.  Alarm 8-blocks  Number of instances for alarm 8 and S7 communication blocks, max.  preset, max.  Process control messages  Number of archives that can log on simultaneously (SFB 37 AR_SEND)	Yes Yes Yes Yes Yes Yes 250; Simultaneously active alarm_S/SQ blocks or alarm_D/DQ blocks Yes 300 150
Symbol-related messages  SCAN procedure  Program alarms  Process diagnostic messages  simultaneously active Alarm-S blocks, max.  Alarm 8-blocks  • Number of instances for alarm 8 and S7 communication blocks, max.  • preset, max.  Process control messages  Number of archives that can log on simultaneously (SFB 37 AR_SEND)  Number of messages	Yes Yes Yes Yes 250; Simultaneously active alarm_S/SQ blocks or alarm_D/DQ blocks Yes 300 150 Yes 4
Symbol-related messages  SCAN procedure  Program alarms  Process diagnostic messages simultaneously active Alarm-S blocks, max.  Alarm 8-blocks  Number of instances for alarm 8 and S7 communication blocks, max.  preset, max.  Process control messages  Number of archives that can log on simultaneously (SFB 37 AR_SEND)	Yes Yes Yes Yes 250; Simultaneously active alarm_S/SQ blocks or alarm_D/DQ blocks Yes 300 150 Yes 4
Symbol-related messages  SCAN procedure  Program alarms  Process diagnostic messages simultaneously active Alarm-S blocks, max.  Alarm 8-blocks  Number of instances for alarm 8 and S7 communication blocks, max.  preset, max.  Process control messages  Number of archives that can log on simultaneously (SFB 37 AR_SEND)  Number of messages  overall, max.  in 100 ms grid, max.	Yes Yes Yes Yes 250; Simultaneously active alarm_S/SQ blocks or alarm_D/DQ blocks Yes 300 150 Yes 4
Symbol-related messages  SCAN procedure  Program alarms  Process diagnostic messages simultaneously active Alarm-S blocks, max.  Alarm 8-blocks  • Number of instances for alarm 8 and S7 communication blocks, max.  • preset, max.  Process control messages  Number of archives that can log on simultaneously (SFB 37 AR_SEND)  Number of messages  • overall, max.	Yes Yes Yes Yes 250; Simultaneously active alarm_S/SQ blocks or alarm_D/DQ blocks Yes 300 150 Yes 4

Number of additional values	
with 100 ms grid, max.	0
<ul> <li>with 100 ms grid, max.</li> <li>with 500, 1000 ms grid, max.</li> </ul>	1
Test commissioning functions	
Status block	Voc. Un to 2 simultaneously
	Yes; Up to 2 simultaneously Yes
Single step	
Number of breakpoints	4
Status/control	Versille to 40 versible tables
Status/control variable	Yes; Up to 16 variable tables
Variables	Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters
Number of variables, max.	70; Status/control
Forcing	Van
• Forcing	Yes
Forcing, variables     Number of variables, may	Inputs/outputs, bit memories, distributed I/Os
Number of variables, max.  Diagnostic buffer.	64
Diagnostic buffer	Voc
• present	Yes
Number of entries, max.  adjustable.	200 Voc
— adjustable	Yes
— preset	120
	Voc
can be read out  Standards, approvals, cortificates.	Yes
Standards, approvals, certificates	V
CS A approval	Yes
CSA approval	Yes
UL approval	Yes
CULus	Yes
FM approval	Yes
RCM (formerly C-TICK)	Yes Yes
KC approval	Yes
EAC (formerly Gost-R) Use in hazardous areas	res
ATEX	ATEX II 3G Ex nA IIC T4 Gc
Ambient conditions	ATEX II 3G EXTIA IIC 14 GC
Ambient temperature during operation	0.00
• min.	0 °C 60 °C
max. configuration / header	00 C
Configuration software	Voc
• STEP 7	Yes
configuration / programming / baseline	
configuration / programming / header	
Command set	see instruction list
<ul><li>Command set</li><li>Nesting levels</li></ul>	see instruction list
<ul><li>Command set</li><li>Nesting levels</li><li>Access to consistent data in process image</li></ul>	see instruction list 7 Yes
<ul> <li>Command set</li> <li>Nesting levels</li> <li>Access to consistent data in process image</li> <li>System functions (SFC)</li> </ul>	see instruction list 7 Yes see instruction list
<ul> <li>Command set</li> <li>Nesting levels</li> <li>Access to consistent data in process image</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> </ul>	see instruction list 7 Yes
<ul> <li>Command set</li> <li>Nesting levels</li> <li>Access to consistent data in process image</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language</li> </ul>	see instruction list 7 Yes see instruction list see instruction list
<ul> <li>Command set</li> <li>Nesting levels</li> <li>Access to consistent data in process image</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language  — LAD</li> </ul>	see instruction list 7 Yes see instruction list see instruction list
<ul> <li>Command set</li> <li>Nesting levels</li> <li>Access to consistent data in process image</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language</li> <li>LAD</li> <li>FBD</li> </ul>	see instruction list 7 Yes see instruction list see instruction list Yes Yes
<ul> <li>Command set</li> <li>Nesting levels</li> <li>Access to consistent data in process image</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language</li> <li>LAD</li> <li>FBD</li> <li>STL</li> </ul>	see instruction list 7 Yes see instruction list see instruction list Yes Yes Yes
<ul> <li>Command set</li> <li>Nesting levels</li> <li>Access to consistent data in process image</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> </ul> Programming language <ul> <li>LAD</li> <li>FBD</li> <li>STL</li> <li>SCL</li> </ul>	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes
<ul> <li>Command set</li> <li>Nesting levels</li> <li>Access to consistent data in process image</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language</li> <li>LAD</li> <li>FBD</li> <li>STL</li> <li>SCL</li> <li>CFC</li> </ul>	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes Yes Yes
Command set  Nesting levels  Access to consistent data in process image  System functions (SFC)  System function blocks (SFB)  Programming language  LAD  FBD  STL  SCL  CFC  GRAPH	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes Yes Yes Yes Yes
Command set  Nesting levels  Access to consistent data in process image  System functions (SFC)  System function blocks (SFB)  Programming language  LAD  FBD  STL  SCL  CFC  GRAPH  HiGraph®	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Command set  Nesting levels  Access to consistent data in process image  System functions (SFC)  System function blocks (SFB)  Programming language  LAD  FBD  STL  SCL  CFC  GRAPH  HiGraph®  configuration / programming / number of simultaneously act	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Command set  Nesting levels  Access to consistent data in process image  System functions (SFC)  System function blocks (SFB)  Programming language  LAD  FBD  STL  SCL  CFC  GRAPH  HiGraph®  configuration / programming / number of simultaneously act	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Command set  Nesting levels  Access to consistent data in process image  System functions (SFC)  System function blocks (SFB)  Programming language  LAD  FBD  STL  SCL  CFC  GRAPH  HiGraph®  configuration / programming / number of simultaneously act  DPSYC_FR  D_ACT_DP	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Command set  Nesting levels  Access to consistent data in process image  System functions (SFC)  System function blocks (SFB)  Programming language  LAD  FBD  STL  SCL  CFC  GRAPH  HiGraph®  configuration / programming / number of simultaneously act  DPSYC_FR  D_ACT_DP  RD_REC	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Command set  Nesting levels  Access to consistent data in process image  System functions (SFC)  System function blocks (SFB)  Programming language  LAD  FBD  STL  SCL  CFC  GRAPH  HiGraph®  configuration / programming / number of simultaneously act  DPSYC_FR  D_ACT_DP	see instruction list 7 Yes see instruction list see instruction list  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye

- PARM_MOD 1; SFC 57; per interface - WR_DPARM 2; SFC 56; per interface - DPNRM_DG 8; SFC 13; per interface - RDSYSST 8; SFC 51 - DP_TOPOL 1; SFC 103; per interface  configuration / programming / number of simultaneously active SFB / header - RDREC 8; SFB 52; per interface, but not more than 32 across all external interfaces - WRREC 8; SFB 53; per interface, but not more than 32 across all external interfaces  Know-how protection • User program protection/password protection  Yes  Dimensions  Width 25 mm  Height 290 mm  Depth 219 mm  Weights  Weight, approx. 700 g			
- DPNRM_DG	— PARM_MOD	1; SFC 57; per interface	
RDSYSST	— WR_DPARM	2; SFC 56; per interface	
- DP_TOPOL 1; SFC 103; per interface  configuration / programming / number of simultaneously active SFB / header - RDREC 8; SFB 52; per interface, but not more than 32 across all external interfaces - WRREC 8; SFB 53; per interface, but not more than 32 across all external interfaces  Know-how protection  • User program protection/password protection  Yes  Dimensions  Width 25 mm  Height 290 mm  Depth 219 mm  Weights	— DPNRM_DG	8; SFC 13; per interface	
configuration / programming / number of simultaneously active SFB / header  — RDREC — WRREC — WRREC — Wrest from the simultaneously active SFB / header  — WRREC — Wrest from the simultaneously active SFB / header — WRREC — Wrest from the simultaneously active SFB / header — Wrest from the simultaneously active SFB / header — RDREC — WRREC — Wrest from the simultaneously active SFB / header — RDREC — Wrest from the simultaneously active SFB / header — RDREC — Wrest from the simultaneously active SFB / header — RDREC — Wrest from the simultaneously active SFB / header — Wrest from the simultaneously active SFB / header — RDREC — Wrest from the simultaneously active SFB / header — Wrest from the simultaneously active SFB / header — RDREC — Wrest from the simultaneously active SFB / header —	— RDSYSST	8; SFC 51	
- RDREC - WRREC 8; SFB 52; per interface, but not more than 32 across all external interfaces 8; SFB 53; per interface, but not more than 32 across all external interfaces  Know-how protection	— DP_TOPOL	1; SFC 103; per interface	
— WRREC  Know-how protection  ● User program protection/password protection  Yes  Dimensions  Width  25 mm  Height  290 mm  Depth  219 mm  Weights	configuration / programming / number of simultaneously active	SFB / header	
Know-how protection  • User program protection/password protection  Pimensions  Width  Eight  Pipeth  Pipeth  Weights  Ves  25 mm  290 mm  219 mm	— RDREC	8; SFB 52; per interface, but not more than 32 across all external interfaces	
● User program protection/password protection  Dimensions  Width 25 mm  Height 290 mm  Depth 219 mm  Weights	— WRREC	8; SFB 53; per interface, but not more than 32 across all external interfaces	
Dimensions           Width         25 mm           Height         290 mm           Depth         219 mm           Weights	Know-how protection		
Width         25 mm           Height         290 mm           Depth         219 mm           Weights	<ul> <li>User program protection/password protection</li> </ul>	Yes	
Height 290 mm  Depth 219 mm  Weights	Dimensions		
Depth 219 mm Weights	Width	25 mm	
Weights	Height	290 mm	
	Depth	219 mm	
Weight, approx. 700 g	Weights		
	Weight, approx.	700 g	

last modified:

9/11/2023