SIEMENS

Data sheet

6ES7317-6TF14-0AB0

Spare part SIMATIC S7-300, CPU 317TF-2 DP, Central processing unit for PLC, Technology and safety tasks, 1.5 MB work memory, 1st interface MPI/DP 12 Mbit/s, 2nd interface DP (drive), Integr. I/O for technology Front connector (1x 40-pole) and Micro Memory Card 8 MB required



General information	
HW functional status	01
Firmware version	CPU: V2.7, integrated technology: V4.1.5
Engineering with	
 Programming package 	STEP 7 V5.4 SP5 or higher, S7-Technology V4.2 or higher, Distributed Safety V5.4 SP5 or higher, S7 F Configuration Pack V5.5 SP7 or higher
Supply voltage	
Rated value (DC)	24 V
permissible range, lower limit (DC)	20.4 V
permissible range, upper limit (DC)	28.8 V
external protection for power supply lines (recommendation)	2 A min.
Load voltage L+	
• Rated value (DC)	24 V
 Reverse polarity protection 	Yes
Digital outputs	
— Rated value (DC)	24 V; 2L+
- Reverse polarity protection	No; 2L+

Input current	
Current consumption (in no-load operation), typ.	250 mA
Inrush current, typ.	2.5 A
l²t	1 A ^{2.} s
Power loss	
Power loss typ.	6 W
Memory	
Work memory	
• integrated	1 536 kbyte
expandable	No
 Size of retentive memory for retentive data blocks 	256 kbyte
Load memory	
• Plug-in (MMC)	Yes
 Plug-in (MMC), max. 	8 Mbyte
 Data management on MMC (after last programming), min. 	10 у
Backup	
• present	Yes; Guaranteed by MMC (maintenance-free)
 without battery 	Yes; Program and data
CPU processing times	
for bit operations, typ.	0.05 µs
for bit operations, max.	0.05 µs
for word operations, typ.	0.2 µs
for fixed point arithmetic, typ.	0.2 µs
for floating point arithmetic, typ.	1 µs
CPU-blocks	
Number of blocks (total)	2 048; (DBs, FCs, FBs); the maximum number of loadable blocks can be reduced by the MMC used.
DB	
● Number, max.	2 047; Number band: 1 to 2047
• Size, max.	64 kbyte
FB	
● Number, max.	2 048; Number range: 0 to 2047
• Size, max.	64 kbyte
FC	
• Number, max.	2 048; Number range: 0 to 2047
• Size, max.	64 kbyte
ОВ	
Description	see instruction list
• Size, max.	64 kbyte

 Number of free cycle OBs 	1; OB 1
 Number of time alarm OBs 	1; OB 10
 Number of delay alarm OBs 	2; OB 20, 21
 Number of cyclic interrupt OBs 	4; OB 32, 33, 34, 35
 Number of process alarm OBs 	1; OB 40
 Number of DPV1 alarm OBs 	3; OB 55, 56, 57
 Number of isochronous mode OBs 	1; OB 61
 Number of technology synchronous alarm OBs 	1; OB 65
 Number of startup OBs 	1; OB 100
 Number of asynchronous error OBs 	5; OB 80, 82, 85, 86, 87
 Number of synchronous error OBs 	2; OB 121, 122
Nesting depth	
● per priority class	16
 additional within an error OB 	4
Counters, timers and their retentivity	
S7 counter	
Number	512; Number range: 0 to 511
Retentivity	
— adjustable	Yes
— preset	8 (from Z 0 to Z 7)
Counting range	
— adjustable	Yes
— lower limit	0
— upper limit	999
IEC counter	
• present	Yes
• Туре	SFB
• Number	Unlimited (limited only by RAM capacity)
S7 times	
Number	512; Number range: 0 to 511
Retentivity	
— adjustable	Yes
— preset	No retentivity
Time range	
— lower limit	10 ms
— upper limit	9 990 s
IEC timer	
• present	Yes
• Туре	SFB
• Number	Unlimited (limited only by RAM capacity)
Data areas and their retentivity	

Flag• Number, max.4 096 byte• Retentivity available4 096 byte• Retentivity availableYes; From MB 0 to MB 4 095• Retentivity preset8, 1 memory byteData blocks• Retentivity adjustableYes; via non-retain property on DB• Retentivity adjustableYes• Retentivity adjustableYes• Retentivity adjustable1024 byte• Retentivity adjustable1024 byte• Per priority class, max.1 024 byte• Inputs8 192 byte• Outputs8 192 byte• Outputs1 024 byte• Outputs1 024 byte• Inputs2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable66• Outputs, adjustable66• Digital inputs66• Digital inputs65• Digital outputs65• Outputs65	retentive data area in total	all DBs, max. 256 KB
• Number, max.4 096 byte• Retentivity availableYes: From MB 0 to MB 4 095• Retentivity presetMB 0 to MB 15• Number of clock memories8: 1 memory byteData blocksYes: via non-retain property on DB• Retentivity adjustableYes: via non-retain property on DB• Retentivity presetYesLocal data1024 byte• er priority class, max.1024 byte• loputs8 192 byte• loputs8 192 byte• oruputs8 192 byte• oruputs, adjustable2 048 byte• oruputs, adjustable66• oruputs, adjustable66• oruputs, adjustable66• oruputs, adjustable66• oruputs65 536- or which central55 536- or which central512• oruputs64• oruputs64• oruputs64• oruputs64• oruputs64• oruputs64• oruputs64• oruputs64<		
• Retentivity availableYes; From MB 0 to MB 4 095• Retentivity presetMB 0 to MB 15• Data blocks*• Retentivity adjustableYes; via non-retain property on DB• Retentivity adjustableYes; via non-retain property on DB• Retentivity presetYes• Local data*• per priority class, max.1 024 byte• Inputs8 192 byte• Outputs8 192 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, default1 024 byte• Digital inputs, adjustable66• Digital inputs, adjustable61• Digital inputs66• Digital inputs65• Digital inputs65• Outputs61• Outputs65• Outputs65• Outputs65• Outputs65• of which central512• of which central61• of which central64• of which central64• of which central<		4 096 byte
• Retentivity presetMB 0 to MB 15• Number of clock memories8; 1 memory byteData blocksVes• Retentivity adjustableYes• Retentivity presetYesLocal data1024 byte• per priority class, max.1024 byteAddress area8 192 byte• Inputs8 192 byte• Outputs8 192 byte• Outputs, adjustable2 048 byte• Outputs, adjustable1 024 byte• Outputs, adjustable86• Outputs, adjustable65• Digital inputs66• Digital inputs65• Number of subprocess images, max.1• Inputs512• Outputs65• of which central512• Outputs65• of which central64• Outputs64• outputs64• outputs64• outputs64• outputs64• outputs64• outputs64• outputs64• outputs64• outputs<		
Number of clock memories 8: 1 memory byte Data blocks Ves: via non-retain property on DB • Retentivity adjustable Yes • Coal data 1024 byte Address area 1024 byte Address area 8 192 byte • Inputs 8 192 byte • Outputs 8 192 byte of which distributed 8 192 byte - Inputs 8 192 byte • Outputs 8 192 byte - Outputs 8 192 byte Outputs, adjustable 2 048 byte Outputs, default 1 024 byte Outputs 66 - Digital inputs 65 536 - of which central 512		
Data blocks Yes • Retentivity adjustable Yes • Retentivity preset Yes Local data 1024 byte • per priority class, max. 1024 byte / Oldadress area 1024 byte • Outputs 8 192 byte • Outputs 9 102 byte • Outputs 9 5 305 • Outputs 9 5 305 •		
• Retentivity adjustableYes; via non-retain property on DB• Retentivity presetYesLocal data•• per priority class, max.1 024 byteAddress area•• Inputs8 192 byte• Outputs8 192 byte• Outputs8 192 byteof which distributed•- Inputs8 192 byte- Outputs8 192 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable66• Outputs, default1 024 byte• Outputs, default66• Outputs66Subprocess images66• Number of subprocess images, max.1• Number of subprocess images, max.512• Outputs65 536- of which central512• Outputs65 536- of which central512• Outputs61• Outputs		
Retentivity preset Yes Local data 1024 byte • per priority class, max. 1024 byte Address area 1024 byte • Inputs 8 192 byte • Outputs 8 192 byte • Outputs 8 192 byte of which distributed - - Inputs 8 192 byte - Outputs 8 192 byte Process image 2 048 byte • Outputs, adjustable 66 • Outputs, adjustable 66 • Outputs 66 Subprocess images 1 • Number of subprocess images, max. 1 • Digital channels 512 • Outputs 65 536 • of which central 65 536 • of which central 64		Yes: via non-retain property on DB
Local data • per priority class, max. 1 024 byte Address area • Inputs 8 192 byte • Outputs 8 192 byte • of which distributed • 1892 byte • of which distributed • 8 192 byte • of which distributed • 8 192 byte • of which distributed • 8 192 byte • Outputs 8 192 byte • Outputs 8 192 byte • Outputs 8 192 byte • Outputs 8 192 byte • Outputs 0 0utputs • Outputs 0 2 048 byte • Outputs 0 1024 byte • Outputs • 0 1024 byte • Digital outputs •		
• per priority class, max.1 024 byteAddress areaI o address area• Inputs8 192 byte• Outputs8 192 byte• Outputs8 192 byteof which distributed8 192 byte- Inputs8 192 byte- Outputs9 byteProcess image2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, default1 024 byte• Outputs, default1 024 byte• Outputs, default1 024 byte• Digital outputs66• Digital outputs66• Subprocess images1• Number of subprocess images, max.1• Inputs65 536- of which central512• Outputs65 536- of which central65 536- of which central64• Outputs64• Outputs64• Outputs64		
Address area I/O address area I/D address of the integrated channels I/D address area I/D address area I/D puts		1 024 byte
I/O address area • Inputs 8 192 byte • Outputs 8 192 byte of which distributed 8 192 byte - Inputs 8 192 byte - Outputs 8 192 byte - Outputs 8 192 byte Process image 8 192 byte • Inputs, adjustable 2 048 byte • Outputs, default 1 024 byte • Digital inputs 66 • Subprocess images 66 Subprocess images 1 • Number of subprocess images, max. 1 Digital channels 65 536 - of which central 512 • Analog channels 512 • Inputs 4 096 - of which central 64 • Outputs 4 096 - of which central 64 • Outputs 64 • Outputs 64 • Outputs 64		
• Inputs 8 192 byte • Outputs 8 192 byte of which distributed 8 192 byte - Inputs 8 192 byte - Outputs 8 192 byte Process image 2 048 byte - Outputs, adjustable 2 048 byte - Outputs, adjustable 2 048 byte - Outputs, adjustable 2 048 byte - Outputs, default 1 024 byte - Digital addresses of the integrated channels - - Digital inputs 66 - Digital outputs 66 Subprocess images - - Number of subprocess images, max. 1 Digital channels - - of which central 512 - of which central 512 - of which central 512 - of which central 64 - Outputs 4 096 - of which central 64 - Outputs 64	Address area	
• Outputs8 192 byteof which distributed8 192 byte- Inputs8 192 byteProcess image2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Outputs, adjustable1 024 byte• Outputs, default1 024 byte• Outputs, default1 024 byte• Outputs, default66- Digital inputs66- Digital inputs66- Digital inputs65- Digital outputs8 5536- of which central512• Outputs65 536- of which central612• Outputs65 536- of which central612• Outputs65 536- of which central612• Outputs612• Outputs612• Outputs612• Outputs612• Outputs612• Outputs612• Outputs614• Outputs614• Outputs614• Outputs64•		
of which distributed- Inputs8 192 byte- Outputs8 192 byteProcess image2 048 byte- Outputs, adjustable2 048 byte- Outputs, adjustable2 048 byte- Outputs, adjustable1 024 byte- Outputs, default1 024 byte- Outputs, default1 024 byte- Digital inputs66- Digital inputs66- Digital inputs66- Digital inputs65- Digital outputs5536- of which central512- of which central512- Inputs65 536- of which central64- Outputs64- Outputs64- Outputs64- Outputs64- of which central64- of which centr	Inputs	
	Outputs	8 192 byte
- Outputs8 192 byteProcess image• Inputs, adjustable2 048 byte• Outputs, adjustable2 048 byte• Inputs, default1 024 byte• Outputs, default1 024 byte• Outputs, default66- Digital inputs66- Digital outputs66Subprocess images1• Number of subprocess images, max.1• Inputs65 536- of which central512• Outputs65 536- of which central512• Inputs65 536- of which central512• Inputs64• Outputs64• Outputs64	of which distributed	
Process imageInputs, adjustable2 048 byteOutputs, adjustable2 048 byteInputs, default1 024 byteOutputs, default1 024 byteDefault addresses of the integrated channels66— Digital inputs66— Digital outputs66Subprocess images1Number of subprocess images, max.1Digital channels65 536— of which central65 536— of which central512Outputs65 536— of which central512Analog channels4 096— of which central64• Outputs64• Out	— Inputs	8 192 byte
Inputs, adjustable2 048 byteOutputs, adjustable2 048 byteOutputs, default1 024 byteOutputs, default1 024 byteDefault addresses of the integrated channels66— Digital inputs66— Digital outputs66Subprocess images1• Number of subprocess images, max.1Digital channels65 536— of which central512• Outputs65 536— of which central512• Inputs64• Outputs696• Analog channels64• Outputs64• Outputs <t< td=""><td>— Outputs</td><td>8 192 byte</td></t<>	— Outputs	8 192 byte
• Outputs, adjustable2 048 byte• Inputs, default1 024 byte• Outputs, default1 024 byte• Default addresses of the integrated channels66• Digital inputs66• Digital outputs66• Digital outputs66Subprocess images1• Number of subprocess images, max.1• Digital channels1• Inputs65 536- of which central512• Outputs65 536- of which central512• Inputs65 536- of which central512• Outputs64• Outputs <td>Process image</td> <td></td>	Process image	
Inputs, default1 024 byteOutputs, default1 024 byteOutputs, default1 024 byteDefault addresses of the integrated channels66- Digital inputs66- Digital outputs66Subprocess images1Subprocess images1Outputs65 536- of which central512Outputs65 536- of which central512Analog channels512- of which central64- of which central64	 Inputs, adjustable 	2 048 byte
• Outputs, default1024 byteDefault addresses of the integrated channels66- Digital inputs66- Digital outputs66Subprocess images1• Number of subprocess images, max.1• Digital channels512- of which central512• Outputs65 536- of which central512• Inputs65 536- of which central64• Outputs64• Outputs64 <td> Outputs, adjustable </td> <td>2 048 byte</td>	 Outputs, adjustable 	2 048 byte
Default addresses of the integrated channels - Digital inputs 66 - Digital outputs 66 Subprocess images 66 Subprocess images 1 • Number of subprocess images, max. 1 Digital channels 512 - of which central 65 536 - of which central 512 Analog channels 512 - of which central 64 - of which central 64 • Outputs 64 - of which central 64	 Inputs, default 	1 024 byte
- Digital inputs66- Digital outputs66Subprocess images5• Number of subprocess images, max.1Digital channels5• Inputs65 536- of which central512• Outputs65 536- of which central512Analog channels512• Inputs4096- of which central64• Outputs64• Dutputs64• Dutputs64 <tr< td=""><td> Outputs, default </td><td>1 024 byte</td></tr<>	 Outputs, default 	1 024 byte
Digital outputs66Subprocess images1• Number of subprocess images, max.1Digital channels5536 of which central512• Outputs65 536 of which central512• Outputs65 536 of which central512Analog channels512• Inputs4 096 of which central64• Outputs64• Outputs64• Outputs64• Outputs64• Outputs64• Outputs64• Number of expansion units, max.0	Default addresses of the integrated channels	
Subprocess images 1 • Number of subprocess images, max. 1 Digital channels 65 536 - of which central 512 • Outputs 65 536 - of which central 512 • Outputs 65 536 - of which central 512 Analog channels 512 • Inputs 4 096 - of which central 64 • Outputs 0	— Digital inputs	66
• Number of subprocess images, max.1Digital channels65 536- of which central65 536- of which central512• Outputs65 536- of which central512Analog channels4 096- of which central64• Outputs64• Outputs64- of which central64• Outputs64• Outputs64- of which central64• Number of expansion units, max.0	— Digital outputs	66
Digital channels 65 536 - of which central 512 • Outputs 65 536 - of which central 512 Analog channels 512 • Inputs 4 096 - of which central 64 • Outputs 69 - of which central 64 • Outputs 64	Subprocess images	
• Inputs65 536 of which central512• Outputs65 536 of which central512Analog channels4 096 of which central64• Outputs4 096 of which central64• Outputs64• Outputs64- of which central64• Outputs64- of which central64• Number of expansion units, max.0	 Number of subprocess images, max. 	1
- of which central512• Outputs65 536- of which central512Analog channels4 096- of which central64• Outputs64- of which central64• Outputs64- of which central64Hardware configuration0	Digital channels	
• Outputs65 536- of which central512Analog channels4 096- of which central64- of which central4 096- of which central64• Outputs4 096- of which central64Hardware configuration64Number of expansion units, max.0	• Inputs	65 536
- of which central512Analog channels4 096- of which central64- of which central64- of which central64Hardware configuration64Number of expansion units, max.0	— of which central	512
Analog channels • Inputs 4 096 - of which central 64 • Outputs 4 096 - of which central 64 Hardware configuration 64	Outputs	65 536
• Inputs 4 096 — of which central 64 • Outputs 4 096 — of which central 64	— of which central	512
- of which central 64 • Outputs 4 096 - of which central 64 Hardware configuration 64 Number of expansion units, max. 0	Analog channels	
Outputs - of which central Hardware configuration Number of expansion units, max. 0	Inputs	4 096
— of which central 64 Hardware configuration 0	— of which central	64
Hardware configuration Number of expansion units, max. 0	Outputs	4 096
Number of expansion units, max. 0	— of which central	64
Number of expansion units, max. 0	Hardware configuration	
Number of DP masters		0
	Number of DP masters	

• integrated	2; 1 DP and 1 DP (drive)
• via CP	2; for DP
Number of operable FMs and CPs (recommended)	-,
• FM	8
• CP, PtP	8
• CP, LAN	8
Rack	
• Racks, max.	1
• Modules per rack, max.	8
Time of day	
Clock	
 Hardware clock (real-time) 	Yes
 retentive and synchronizable 	Yes
Backup time	6 wk; At 40 °C ambient temperature
 Deviation per day, max. 	10 s
 Behavior of the clock following POWER-ON 	Clock continues running after POWER OFF
• Behavior of the clock following expiry of backup	Clock continues to run with the time at which the power failure
period	occurred
Operating hours counter	
Number	4
 Number/Number range 	0 to 3
 Range of values 	0 to 2^31 hours (when using SFC 101)
Granularity	1 h
• retentive	Yes; Must be restarted at each restart
Clock synchronization	
 supported 	Yes
• to MPI, master	Yes
• to MPI, slave	Yes
• to DP, master	Yes
• to DP, slave	Yes; Only time-of-day slave
• in AS, master	Yes
● in AS, slave	Yes
Digital inputs	
Number of digital inputs	4
 of which inputs usable for technological 	4
functions	
Input characteristic curve in accordance with IEC 61131, type 1	Yes
Number of simultaneously controllable inputs	
horizontal installation	
— up to 40 °C, max.	4

	4
— up to 60 °C, max.	4
vertical installation	
— up to 40 °C, max.	4
Input voltage	
 Rated value (DC) 	24 V
● for signal "0"	-3 to +5V
● for signal "1"	+15 to +30 V
Input current	
● for signal "1", typ.	7 mA
Input delay (for rated value of input voltage)	
for technological functions	
— at "0" to "1", max.	10 μs; Typical
— at "1" to "0", max.	10 μs; Typical
Cable length	
• shielded, max.	1 000 m
Digital outputs	0
Number of digital outputs	8
of which high-speed outputs	8
Functions	for technology functions, e.g. high-speed cam switch signals
Short-circuit protection	Yes
Response threshold, typ.	1 A
Limitation of inductive shutdown voltage to	48 V
Controlling a digital input	No
Switching capacity of the outputs	E MI
• on lamp load, max.	5 W
Load resistance range	
lower limit	48 Ω
• upper limit	4 kΩ
Output voltage	
● for signal "0", max.	3 V; 2L+
● for signal "1", min.	Rated voltage -2.5 V (2L+)
Output current	
● for signal "1" rated value	0.5 A
 for signal "1" permissible range for 0 to 60 °C, min. 	5 mA
 for signal "1" permissible range for 0 to 60 °C, max. 	0.6 A
 for signal "0" residual current, max. 	0.3 mA
Parallel switching of two outputs	
• for uprating	No
 for redundant control of a load 	No
Switching frequency	

• with resistive load, max.	100 Hz
• with inductive load, max.	0.2 Hz; According to IEC 60947-5-1, DC-13
• on lamp load, max.	100 Hz
Total current of the outputs (per group)	
horizontal installation	
— up to 40 °C, max.	4 A
— up to 60 °C, max.	3 A
all other mounting positions	
— up to 40 °C, max.	3 A
Cable length	
• shielded, max.	1 000 m
Analog inputs	
Number of analog inputs	0
Analog outputs	
Number of analog outputs	0
Encoder	
Connectable encoders	
• 2-wire sensor	No
Interfaces	
Number of industrial Ethernet interfaces	0
Number of PROFINET interfaces	0
Number of RS 485 interfaces	2
Number of RS 422 interfaces	0
1. Interface	
Interface type	Integrated RS 485 interface
Isolated	Yes
Power supply to interface (15 to 30 V DC), max.	200 mA
Interface types	
• RS 485	Yes
Protocols	
• MPI	Yes
PROFIBUS DP master	Yes
PROFIBUS DP slave	Yes
 Point-to-point connection 	No
MPI	
Number of connections	32
• Transmission rate, max.	12 Mbit/s
Services	
— PG/OP communication	Yes
— Routing	Yes

	Yes
— Global data communication	Yes
— S7 basic communication	
— S7 communication	Yes
— S7 communication, as client	No; but via CP and loadable FB
— S7 communication, as server	Yes
PROFIBUS DP master	
• Transmission rate, max.	12 Mbit/s
 Number of DP slaves, max. 	124
Services	
— PG/OP communication	Yes
— Routing	Yes
— Global data communication	No
— S7 basic communication	Yes; I blocks only
— S7 communication	Yes
- S7 communication, as client	No; but via CP and loadable FB
— S7 communication, as server	Yes
— Equidistance	Yes
— Isochronous mode	Yes; OB 61
- SYNC/FREEZE	Yes
— Activation/deactivation of DP slaves	Yes
— Number of DP slaves that can be	4
simultaneously activated/deactivated, max.	
— DPV1	Yes
Address area	
— Inputs, max.	8 192 byte
— Outputs, max.	8 192 byte
User data per DP slave	
— Inputs, max.	244 byte
— Outputs, max.	244 byte
PROFIBUS DP slave	
• GSD file	http://www.siemens.com/profibus-gsd
• Transmission rate, max.	12 Mbit/s
 automatic baud rate search 	Yes; only with passive interface
 Address area, max. 	32
 User data per address area, max. 	32 byte
Services	
— PG/OP communication	Yes
— Routing	Yes; Only with active interface
— Global data communication	No
— S7 basic communication	No
— S7 communication	Yes; Only server, configured on one side

— S7 communication, as client	Yes; but via CP and loadable FB
— S7 communication, as server	Yes; Connection configured on one side only
— Direct data exchange (slave-to-slave	Yes
communication)	
— DPV1	No
Transfer memory	
— Inputs	244 byte
— Outputs	244 byte
2. Interface	
Interface type	Integrated RS 485 interface
Isolated	Yes
Power supply to interface (15 to 30 V DC), max.	200 mA
Interface types	
• RS 485	Yes
Protocols	
• MPI	No
 PROFIBUS DP master 	Yes; DP(DRIVE)-Master
 PROFIBUS DP slave 	No
 Point-to-point connection 	No
PROFIBUS DP master	
Transmission rate, max.	12 Mbit/s
 Number of DP slaves, max. 	64
Services	
— PG/OP communication	No
— Routing	Yes
— Global data communication	No
— S7 basic communication	No
— S7 communication	No
— Equidistance	Yes
— Isochronous mode	Yes
	No
 Activation/deactivation of DP slaves 	Yes
DPV1	No
Address area	
— Inputs, max.	1 024 byte
— Outputs, max.	1 024 byte
User data per DP slave	
— Inputs, max.	244 byte
— Outputs, max.	244 byte
Communication functions	
PG/OP communication	Yes

Olah al data assumination	
Global data communication	Yes
• supported	
• Number of GD loops, max.	8
• Number of GD packets, max.	8
 Number of GD packets, transmitter, max. 	8
 Number of GD packets, receiver, max. 	8
 Size of GD packets, max. 	22 byte
• Size of GD packet (of which consistent), max.	22 byte
S7 basic communication	
 supported 	Yes
 User data per job, max. 	76 byte
 User data per job (of which consistent), max. 	76 byte; 76 bytes (with X_SEND or X_RCV), 76 bytes (with X_PUT or X_GET as server)
S7 communication	
• supported	Yes
• as server	Yes
• as client	Yes; Via CP and loadable FB
• User data per job, max.	180 byte; With PUT/GET
 User data per job (of which consistent), max. 	160 byte
S5 compatible communication	
• supported	Yes; via CP and loadable FC
Number of connections	
• overall	32
 usable for PG communication 	31
— reserved for PG communication	1
— adjustable for PG communication, min.	1
— adjustable for PG communication, max.	31
 usable for OP communication 	31
— reserved for OP communication	1
— adjustable for OP communication, min.	1
— adjustable for OP communication, max.	31
 usable for S7 basic communication 	30
- reserved for S7 basic communication	0
— adjustable for S7 basic communication,	0
min.	
— adjustable for S7 basic communication,	30
max.	
• usable for routing	8
S7 message functions	
Number of login stations for message functions, max.	32; Depending on the configured connections for PG/OP and S7 basic communication
Process diagnostic messages	Yes

simultaneously active Alarm-S blocks, max.	60
Test commissioning functions	
Status block	Yes; Up to 2 simultaneously
Single step	Yes
Number of breakpoints	2; without continuation
Status/control	
Status/control variable	Yes
• Variables	Inputs, outputs, memory bits, DB, times, counters
 Number of variables, max. 	30
— of which status variables, max.	30
— of which control variables, max.	14
Forcing	
Forcing	Yes
 Forcing, variables 	Inputs, outputs
 Number of variables, max. 	10
Diagnostic buffer	
● present	Yes
 Number of entries, max. 	100
— adjustable	No
— of which powerfail-proof	100
Interrupts/diagnostics/status information	
Alarms	No
Diagnostics function	No
Diagnostics indication LED	
 Status indicator digital input (green) 	Yes
 Status indicator digital output (green) 	Yes
Potential separation	
Potential separation digital inputs	
 between the channels and backplane bus 	Yes
Potential separation digital outputs	
 between the channels and backplane bus 	Yes
Isolation	
Isolation tested with	500 V DC
Ambient conditions	
Ambient temperature during operation	
s indicit temperatare daming operation	
• min.	0°0
	0 °C 60 °C
• min.	
• min. • max.	

Programming	
Command set	see instruction list
Nesting levels	8
 System functions (SFC) 	see instruction list
 System function blocks (SFB) 	see instruction list
Programming language	
— LAD	Yes
— FBD	Yes
— STL	Yes
— SCL	Yes
— CFC	Yes
— GRAPH	Yes
— HiGraph®	Yes
Know-how protection	
 User program protection/password protection 	Yes
Cycle time monitoring	
lower limit	1 ms
• upper limit	6 000 ms
• adjustable	Yes
● preset	150 ms
Dimensions	
Width	160 mm
Height	125 mm
Depth	130 mm
Weights	
Weight, approx.	750 g
last modified:	12/10/2020

12/12/2020