SIEMENS

Data sheet

6AG1343-1GX31-4XE0

product type designation



SIPLUS NET CP343-1 ADVANCED

SIPLUS NET CP 343-1 Advanced with conformal coating based on 6GK7343-1GX31-0XE0 . for connection of the SIMATIC "S7-300 CPU to Ind. Ethernet;" PROFINET IO controller and/or "IO Device; RT and RT and IRT" "IRT, MRP, PROFINET CBA; TCP/IP" ISO, UDP, S7 COM, S5-comp. com., (send/receive) with Fetch/Write with and without RFC 1006, MULTICAST Diagnostic extension, SNMP, DHCP, FTP client/server, e-mail, Gigabit-SS1X RJ45 (10/100/1000) PROFINET-SS 2x RJ45(10/100 "Mbit) ""PROFINET CBA; security""" "(firewall/VPN); PROFInergy"

Figure similar

transfer rate • at the 1st interface • at the 2st interface • at the 1st interface • at the 2st interface • at the 2st interface 10 1000 Mbit/s Interfaces number of interfaces / acc. to Industrial Ethernet • at the 2st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet • at the 1st interface / acc. to Industrial Ethernet • at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet type of electrical connection • for power supply 2-pole plugable terminal block design of the removable storage • C-PLUG supply voltage, current consumption, power loss type of voltage, current consumption, power loss type of voltage / of the supply voltage Supply voltage / at the 2nd interface / at 2d V supply voltage / external supply voltage / external 24 V relative positive tolerance / at DC / at 2d V relative positive tolerance / at DC / at 2d V / 20 % relative negative tolerance / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and supply voltage / at DC / at 2d V / 3d Accommended and su	transfer rate	
• at the 2nd interfaces number of interfaces / acc. to Industrial Ethernet	transfer rate	
number of interfaces / acc. to Industrial Ethernet number of electrical connections • at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet • for power supply 1type of electrical connection • at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet RJ45 port type of electrical connection • for power supply 2-pole plugable terminal block design of the removable storage • C-PLUG *Yes **supply voltage / of the supply voltage **supply voltage / 1 / from backplane bus 5 V supply voltage / external / at DC / rated value 24 V supply voltage / external / at DC / at 24 V 20 % relative positive tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • for horizontally arranged busbars / during operation • for horizontally arranged busbars / during operation • during storage	at the 1st interface	10 1000 Mbit/s
number of interfaces / acc. to Industrial Ethernet number of electrical connections	at the 2nd interface	10 100 Mbit/s
number of electrical connections at the 1st interface / acc. to Industrial Ethernet at the 2nd interface / acc. to Industrial Ethernet for power supply 1 type of electrical connection at the 1st interface / acc. to Industrial Ethernet at the 2nd interface / acc. to Industrial Ethernet at the 2nd interface / acc. to Industrial Ethernet type of electrical connection at the 2nd interface / acc. to Industrial Ethernet type of electrical connection for power supply 2-pole plugable terminal block design of the removable storage C-P-LUG yes supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / 1 / from backplane bus bype of voltage / external supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V / 15 % consumed current from backplane bus / at DC / at 24 V / 15 % consumed current from backplane bus / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.62 A maximum power loss [W] ambient conditions ambient emperature for vertical installation / during operation for vertical installation / during operation for horizontally arranged busbars / during operation for horizontally arranged busbars / during operation for horizontally arranged busbars / during operation	interfaces	
• at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet • for power supply type of electrical connection • at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet type of electrical connection • at the 2nd interface / acc. to Industrial Ethernet type of electrical connection • for power supply design of the removable storage • C-PLUG supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / 1 / from backplane bus supply voltage / external supply voltage / external supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical	number of interfaces / acc. to Industrial Ethernet	3
• at the 2nd interface / acc. to Industrial Ethernet • for power supply type of electrical connection • at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet type of electrical connection • for power supply design of the removable storage • C-PLUG supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / of the supply voltage supply voltage / external supply voltage / external supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical	number of electrical connections	
• for power supply type of electrical connection • at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet type of electrical connection • for power supply design of the removable storage • C-PLUG supply voltage, current consumption, power loss type of voltage / of the supply voltage upply voltage / of the supply voltage Supply voltage / 1 / from backplane bus supply voltage / external 24 V supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical	 at the 1st interface / acc. to Industrial Ethernet 	1
type of electrical connection • at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet type of electrical connection • for power supply design of the removable storage • C-PLUG **Supply voltage, current consumption, power loss type of voltage / of the supply voltage **Supply voltage / 1 from backplane bus supply voltage / external supply voltage / external supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V consumed current • from external supply voltage / at DC / at 24 V / typical	 at the 2nd interface / acc. to Industrial Ethernet 	2
• at the 1st interface / acc. to Industrial Ethernet • at the 2nd interface / acc. to Industrial Ethernet type of electrical connection • for power supply design of the removable storage • C-PLUG supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / 1 / from backplane bus supply voltage / external supply voltage / external supply voltage / external supply voltage / at DC / rated value relative positive tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical	for power supply	1
• at the 2nd interface / acc. to Industrial Ethernet type of electrical connection • for power supply design of the removable storage • C-PLUG supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / 1 / from backplane bus supply voltage / external supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / 0.48 A typical • from external supply voltage / at DC / at 24 V / 0.62 A maximum power loss [W] ambient conditions ambient temperature • for vertical installation / during operation • during storage • during storage 2-pole plugable terminal block 2-pole plugable terminal plock 2-pole plugable 2-pole plugable 3-pole plugable 4-pole plugabl	type of electrical connection	
type of electrical connection	 at the 1st interface / acc. to Industrial Ethernet 	RJ45 port
• for power supply design of the removable storage • C-PLUG Yes supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / 1 / from backplane bus supply voltage / external supply voltage / external supply voltage / external / at DC / rated value 24 V relative positive tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 5 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at	 at the 2nd interface / acc. to Industrial Ethernet 	RJ45 port
design of the removable storage • C-PLUG Supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / 1 / from backplane bus 5 V supply voltage / external supply voltage / external 24 V supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V tonsumed current • from backplane bus / at DC / at 5 V / typical • from external supply voltage / at DC / at 24 V / 0.48 A typical • from external supply voltage / at DC / at 24 V / 0.62 A maximum power loss [W] ambient conditions ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage 40 +70 °C	type of electrical connection	
C-PLUG Supply voltage, current consumption, power loss type of voltage / of the supply voltage	for power supply	2-pole plugable terminal block
type of voltage / of the supply voltage supply voltage / 1 / from backplane bus supply voltage / external supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V tonsumed current • from backplane bus / at DC / at 5 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • for overtical installation / during operation • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage	design of the removable storage	
type of voltage / of the supply voltage supply voltage / 1 / from backplane bus supply voltage / external supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V trelative negative tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 5 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / typical voltag	• C-PLUG	Yes
supply voltage / 1 / from backplane bus supply voltage / external supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V tonsumed current of rom backplane bus / at DC / at 5 V / typical from external supply voltage / at DC / at 24 V / 0.48 A typical from external supply voltage / at DC / at 24 V / 0.62 A maximum power loss [W] ambient conditions ambient temperature for vertical installation / during operation for horizontally arranged busbars / during operation during storage 5 V 24 V 20 % 15 % 0.14 A 0.48 A 0.48 A 14.7 W 14.7 W 14.7 W 14.7 W	supply voltage, current consumption, power loss	
supply voltage / external 24 V supply voltage / external / at DC / rated value 24 V relative positive tolerance / at DC / at 24 V 20 % relative negative tolerance / at DC / at 24 V 15 % consumed current • from backplane bus / at DC / at 5 V / typical 0.14 A • from external supply voltage / at DC / at 24 V / typical 0.48 A • from external supply voltage / at DC / at 24 V / maximum power loss [W] 14.7 W ambient conditions ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage -40 +70 °C	type of voltage / of the supply voltage	DC
supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V 15 % consumed current • from backplane bus / at DC / at 5 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage	supply voltage / 1 / from backplane bus	5 V
relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 5 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / maximum power loss [W] ambient conditions ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage 20 % 15 % 0.14 A 0.48 A 14.7 W ambient conditions ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage -40 +70 °C	supply voltage / external	24 V
relative negative tolerance / at DC / at 24 V consumed current • from backplane bus / at DC / at 5 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / typical supply voltage / typical supply	supply voltage / external / at DC / rated value	24 V
consumed current • from backplane bus / at DC / at 5 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / typical power loss [W] ambient conditions ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage -40 +70 °C	relative positive tolerance / at DC / at 24 V	20 %
from backplane bus / at DC / at 5 V / typical from external supply voltage / at DC / at 24 V / typical from external supply voltage / at DC / at 24 V / maximum power loss [W] ambient conditions ambient temperature for vertical installation / during operation for horizontally arranged busbars / during operation during storage • for unique for conditions 0 40 °C • for horizontally arranged busbars / during operation during storage	relative negative tolerance / at DC / at 24 V	15 %
from external supply voltage / at DC / at 24 V / typical from external supply voltage / at DC / at 24 V / maximum power loss [W] ambient conditions ambient temperature for vertical installation / during operation for horizontally arranged busbars / during operation during storage • for unique for conditions	consumed current	
typical • from external supply voltage / at DC / at 24 V / maximum power loss [W] ambient conditions ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage • during storage 0.62 A 14.7 W 20.62 A 14.7 W 21.7 W 22.7 W 23.7 W 24.7 W 25.7 W 26.8 W 26.	from backplane bus / at DC / at 5 V / typical	0.14 A
maximum power loss [W] 14.7 W ambient conditions ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage • during storage 14.7 W 0 40 °C 0 40 °C -40 +70 °C		0.48 A
ambient conditions ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage • during storage • during storage		0.62 A
ambient temperature • for vertical installation / during operation • for horizontally arranged busbars / during operation • during storage • during storage • during storage • during storage	power loss [W]	14.7 W
 for vertical installation / during operation for horizontally arranged busbars / during operation during storage 0 40 °C 0 60 °C -40 +70 °C 	ambient conditions	
 for horizontally arranged busbars / during operation during storage -40 +70 °C 	ambient temperature	
• during storage -40 +70 °C	 for vertical installation / during operation 	0 40 °C
	 for horizontally arranged busbars / during operation 	0 60 °C
● during transport -40 +70 °C	during storage	-40 +70 °C
	 during transport 	-40 +70 °C

installation altitude / at height above sea level / maximum	5000 m
ambient condition / relating to ambient temperature - air	Tmin Tmax at 1 140 hPa 795 hPa (-1 000 m +2 000 m) // Tmin
pressure - installation altitude	(Tmax - 10 K) at 795 hPa 658 hPa (+2 000 m +3 500 m) // Tmin (Tmax - 20 K) at 658 hPa 540 hPa (+3 500 m +5 000 m)
relative humidity	
 with condensation / acc. to IEC 60068-2-38 / maximum 	100 %; RH including condensation/frost (no commissioning when condensation is present), horizontal installation
chemical resistance / to commercially available cooling lubricants	Yes; incl. airborne diesel and oil droplets
resistance to biologically active substances	
• conformity acc. to EN 60721-3-3	Yes; Class 3B2 mold and fungal spores (excluding fauna), Class 3B3 on request
conformity acc. to EN 60721-3-6	Yes; Class 6B2 mold, fungal and dry rot spores (excluding fauna)
resistance to chemically active substances	
• conformity acc. to EN 60721-3-3	Yes; Class 3C4 (RH < 75 %) incl. salt spray in accordance with EN 60068-2-52 (Severity 3). The supplied plug covers must remain in place on the unused interfaces during operation.
• conformity acc. to EN 60721-3-6	Yes
resistance to mechanically active substances	
• conformity acc. to EN 60721-3-3	Yes; Class 3S4 incl. sand, dust. The supplied plug covers must remain in place over the unused interfaces during operation.
conformity acc. to EN 60721-3-6	Yes; Class 6S3 incl. sand, dust. The supplied plug covers must remain in place over the unused interfaces during operation.
coating / for equipped printed circuit board / acc. to EN 61086	Yes; Class 2 for high availability
type of coating / protection against pollution according to EN 60664-3	Yes; Protection of the type 1
type of test / of the coating / acc. to MIL-I-46058C	Yes; Coating discoloration during service life possible
product conformity / of the coating / Qualification and Performance of Electrical Insulating Compound for Printed Board Assemblies acc. to IPC-CC-830A	Yes; Conformal coating, class A
protection class IP	IP20
design, dimensions and weights	
module format	Compact module
width	80 mm
height	125 mm
depth	120 mm
net weight	0.8 kg
fastening method	
S7-300 rail mounting	Yes
performance data / open communication	
number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum	16
data volume	
 as user data per ISO connection / for open communication / by means of SEND/RECEIVE blocks / maximum 	8 Kibyte
as user data per ISO on TCP connection / for open	8 Kibyte
communication / by means of SEND/RECEIVE blocks	
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks	8 Kibyte
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks	8 Kibyte 2 Kibyte
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum	2 Kibyte
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations	
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations performance data / S7 communication	2 Kibyte
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations performance data / S7 communication number of possible connections / for S7 communication • maximum	2 Kibyte
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations performance data / S7 communication number of possible connections / for S7 communication • maximum performance data / multi-protocol mode	2 Kibyte 16
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations performance data / S7 communication number of possible connections / for S7 communication • maximum performance data / multi-protocol mode number of active connections / with multi-protocol mode	2 Kibyte 16
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations performance data / S7 communication number of possible connections / for S7 communication • maximum performance data / multi-protocol mode number of active connections / with multi-protocol mode performance data / IT functions	2 Kibyte 16
/ maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations performance data / S7 communication number of possible connections / for S7 communication • maximum performance data / multi-protocol mode	2 Kibyte 16 16

as server / by means of FTP / maximum	2
number of possible connections	_
as server / by means of HTTP / maximum	4
as email client / maximum	1
data volume / as user data for email / maximum	8 Kibyte
storage capacity / of the user memory	o nibyte
as flash memory file system	28 Mibyte
as RAM	30 Mibyte
	100000
number of possible write cycles / of the flash memory cells	
performance data / PROFINET communication / as PN IO o	
product function / PROFINET IO controller	Yes
number of PN IO devices / on PROFINET IO controller / operable / total	128
number of PN IO IRT devices / on PROFINET IO controller / operable	128
number of external PN IO lines / with PROFINET / per rack	1
data volume	
 as user data for input variables / as PROFINET IO controller / maximum 	4 Kibyte
 as user data for output variables / as PROFINET IO controller / maximum 	4 Kibyte
 as user data for input variables per PN IO device / as PROFINET IO controller / maximum 	1433 byte
 as user data for output variables per PN IO device / as PROFINET IO controller / maximum 	1433 byte
 as user data for input variables per PN IO device / for each sub-module as PROFINET IO controller / maximum 	240 byte
 as user data for output variables per PN IO device / for each sub-module as PROFINET IO controller / maximum 	240 byte
performance data / PROFINET communication / as PN IO o	device
product function / PROFINET IO device	Yes
product function / PROFINET IO device data volume	Yes
	Yes 1024 byte
data volume • as user data for input variables / as PROFINET IO	
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO	1024 byte
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each sub-	1024 byte 1024 byte
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each sub-	1024 byte 1024 byte 240 byte
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each sub-	1024 byte 1024 byte 240 byte 240 byte
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule	1024 byte 1024 byte 240 byte 240 byte 240 byte
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device	1024 byte 1024 byte 240 byte 240 byte 240 byte
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET	1024 byte 1024 byte 240 byte 240 byte 240 byte 32
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET CBA	1024 byte 1024 byte 240 byte 240 byte 240 byte 32
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET CBA number of connections / with PROFINET CBA / total	1024 byte 1024 byte 240 byte 240 byte 240 byte 32
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET CBA number of connections / with PROFINET CBA / total data volume • as user data for digital inputs / with PROFINET CBA	1024 byte 1024 byte 240 byte 240 byte 240 byte 32 64 1000
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET CBA number of connections / with PROFINET CBA / total data volume • as user data for digital inputs / with PROFINET CBA / maximum • as user data for digital outputs / with PROFINET	1024 byte 1024 byte 240 byte 240 byte 240 byte 32 64 1000 8 Kibyte
 data volume as user data for input variables / as PROFINET IO device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET CBA number of connections / with PROFINET CBA / total data volume as user data for digital inputs / with PROFINET CBA / maximum as user data for digital outputs / with PROFINET CBA / maximum as user data for arrays and data types / in the case of acyclic transmission / with PROFINET CBA / 	1024 byte 1024 byte 240 byte 240 byte 240 byte 32 64 1000 8 Kibyte 8 Kibyte
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET CBA number of connections / with PROFINET CBA / total data volume • as user data for digital inputs / with PROFINET CBA / maximum • as user data for arrays and data types / in the case of acyclic transmission / with PROFINET CBA / maximum • as user data for arrays and data types / with	1024 byte 1024 byte 240 byte 240 byte 32 64 1000 8 Kibyte 8 Kibyte 8 Kibyte
 data volume as user data for input variables / as PROFINET IO device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET CBA / number of connections / with PROFINET CBA / total data volume as user data for digital inputs / with PROFINET CBA / maximum as user data for arrays and data types / in the case of acyclic transmission / with PROFINET CBA / maximum as user data for arrays and data types / with PROFINET CBA / with cyclical transfer / maximum as user data for arrays and data types / with PROFINET CBA / with cyclical transfer / maximum as user data for arrays and data types / with PROFINET CBA / with cyclical transfer / maximum as user data for arrays and data types / with PROFINET CBA / in the case of local interconnection 	1024 byte 1024 byte 240 byte 240 byte 240 byte 32 64 1000 8 Kibyte 8 Kibyte 250 byte 2400 byte
data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device • as user data for output variables / for each submodule as PROFINET IO device • as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / PROFINET CBA number of remote connection partners / with PROFINET CBA / naximum • as user data for digital inputs / with PROFINET CBA / maximum • as user data for digital outputs / with PROFINET CBA / maximum • as user data for arrays and data types / in the case of acyclic transmission / with PROFINET CBA / maximum • as user data for arrays and data types / with PROFINET CBA / with cyclical transfer / maximum • as user data for arrays and data types / with PROFINET CBA / with cyclical transfer / maximum • as user data for arrays and data types / with PROFINET CBA / in the case of local interconnection / maximum	1024 byte 1024 byte 240 byte 240 byte 240 byte 32 64 1000 8 Kibyte 8 Kibyte 250 byte 2400 byte

number of remote connections to input variables / in the case of acyclic transmission / with PROFINET CBA / maximum	128
number of remote connections to output variables / in the case of acyclic transmission / with PROFINET CBA / maximum	128
data volume	
 as user data for remote interconnections with input variables / in the case of acyclic transmission / with PROFINET CBA 	8 Kibyte
 as user data for remote interconnections with output variables / in the case of acyclic transmission / with PROFINET CBA 	8 Kibyte
performance data / PROFINET CBA / remote interconnecti	on / with cyclic transfer
update time / of the remote interconnections / with cyclical transfer / with PROFINET CBA	8 ms
number of remote connections to input variables / with PROFINET CBA / with cyclic transfer / maximum	200
number of remote connections to output variables / with cyclical transfer / with PROFINET CBA / maximum	200
data volume	
 as user data for remote interconnections with input variables / with cyclical transfer / with PROFINET CBA / maximum 	2000 byte
 as user data for remote interconnections with output variables / with cyclical transfer / with PROFINET CBA / maximum 	2000 byte
performance data / PROFINET CBA / HMI variables via PR	OFINET / acyclic
number of connectable HMI stations / for HMI variables / in the case of acyclic transmission / with PROFINET CBA	3
update time / of the HMI variables / in the case of acyclic transmission / with PROFINET CBA	500 ms
number of HMI variables / in the case of acyclic transmission / with PROFINET CBA / maximum	200
data volume / as user data for HMI variables / in the case of acyclic transmission / with PROFINET CBA / maximum	8 Kibyte
performance data / PROFINET CBA / device-internal interc	connections
number of internal connections / with PROFINET CBA / maximum	256
data volume / of the internal connections / with PROFINET CBA / maximum	2400 byte
performance data / PROFINET CBA / interconnections to c	
number of connections with constants / with PROFINET CBA / maximum	200
data volume / as user data for interconnections with constants / with PROFINET CBA / maximum	4096 byte
performance data / PROFINET CBA / PROFIBUS proxy fun	
product function / with PROFINET CBA / PROFIBUS proxy functionality	No
performance data / telecontrol	
protocol / is supported	
• TCP/IP	Yes
product functions / management, configuration, engineeri	ng
product function / MIB support	Yes
protocol / is supported	V.
• SNMP v1	Yes
• SNMP v3	Yes
• DCP	Yes
• LLDP	Yes
configuration software	CTEDT VE E CD2 HE4 or higher / CTED 7 Desferois and V40 /TIA Day 1.
required for PROFINET CRA / required	STEP7 V5.5 SP2 HF1 or higher / STEP 7 Professional V12 (TIA Portal) or higher
for PROFINET CBA / required identification & maintenance function	SIMATIC iMap V3.0 SP4 and higher
1&M0 - device-specific information	Yes

 I&M1 – higher level designation/location designation 	Yes
product functions / diagnostics	
product function / web-based diagnostics	Yes
product functions / switch	165
product feature / switch	Yes
product feature / switch	165
switch-managed	No
with IRT / PROFINET IO switch	Yes
configuration with STEP 7	Yes
	Tes
product functions / redundancy	
product function	v
• ring redundancy	Yes
redundancy manager	Yes
protocol / is supported / Media Redundancy Protocol (MRP)	Yes
product functions / security	
firewall version	stateful inspection
product function / with VPN connection	IPSec
type of encryption algorithms / with VPN connection	AES-256, AES-192, AES-128, 3DES-168, DES-56
type of authentication procedure / with VPN connection	Preshared key (PSK), X.509v3 certificates
type of hashing algorithms / with VPN connection	MD5, SHA-1
number of possible connections / with VPN connection	32
product function	
 password protection for Web applications 	Yes
ACL - IP-based	Yes
 ACL - IP-based for PLC/routing 	Yes
 switch-off of non-required services 	Yes
 blocking of communication via physical ports 	Yes
 log file for unauthorized access 	No
product functions / time	
product functions / time product function / SICLOCK support	Yes
	Yes Yes
product function / SICLOCK support	
product function / SICLOCK support product function / pass on time synchronization	
product function / SICLOCK support product function / pass on time synchronization protocol / is supported	Yes
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP	Yes
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link	Yes
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links	Yes Yes http://www.siemens.com/snst
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool	Yes Yes http://www.siemens.com/snst http://www.siemens.com/simatic-net
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool • to website: Industrial communication	Yes Yes http://www.siemens.com/snst http://www.siemens.com/simatic-net https://mall.industry.siemens.com
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool • to website: Industrial communication • to website: Industry Mall	Yes Yes http://www.siemens.com/snst http://www.siemens.com/simatic-net
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool • to website: Industrial communication • to website: Industry Mall • to website: Information and Download Center	Yes http://www.siemens.com/snst http://www.siemens.com/simatic-net https://mall.industry.siemens.com http://www.siemens.com/industry/infocenter
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool • to website: Industrial communication • to website: Industry Mall • to website: Information and Download Center • to website: Image database • to website: CAx-Download-Manager	Yes http://www.siemens.com/snst http://www.siemens.com/simatic-net https://mall.industry.siemens.com http://www.siemens.com/industry/infocenter http://automation.siemens.com/bilddb
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool • to website: Industrial communication • to website: Industry Mall • to website: Information and Download Center • to website: Image database • to website: CAx-Download-Manager • to website: Industry Online Support	Yes http://www.siemens.com/snst http://www.siemens.com/simatic-net https://mall.industry.siemens.com http://www.siemens.com/industry/infocenter http://automation.siemens.com/bilddb http://www.siemens.com/cax
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool • to website: Industrial communication • to website: Industry Mall • to website: Information and Download Center • to website: Image database • to website: CAx-Download-Manager	Yes http://www.siemens.com/snst http://www.siemens.com/simatic-net https://mall.industry.siemens.com http://www.siemens.com/industry/infocenter http://automation.siemens.com/bilddb http://www.siemens.com/cax https://support.industry.siemens.com
product function / SICLOCK support product function / pass on time synchronization protocol / is supported • NTP further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool • to website: Industrial communication • to website: Industry Mall • to website: Information and Download Center • to website: Image database • to website: CAx-Download-Manager • to website: Industry Online Support security information	Yes http://www.siemens.com/snst http://www.siemens.com/simatic-net https://mall.industry.siemens.com http://www.siemens.com/industry/infocenter http://automation.siemens.com/bilddb http://www.siemens.com/cax