SIEMENS

Data sheet

6AG1243-5DX30-2XE0

product type designation



SIPLUS S7-1200 CM 1243-5

SIPLUS S7-1200 CM 1243-5 based on 6GK7243-5DX30-0XE0 with conformal coating, -25...+55 °C, communications module CM 1243-5, for connecting S7-1200 to PROFIBUS as DP master module

Figure similar

transfer rate	
transfer rate	
 at the 1st interface / according to PROFIBUS 	9.6 kbit/s 12 Mbit/s
interfaces	
number of interfaces / according to Industrial Ethernet	0
number of electrical connections	
 at the 1st interface / according to PROFIBUS 	1
for power supply	1
type of electrical connection	
 at the 1st interface / according to PROFIBUS 	9-pin Sub-D socket (RS485)
for power supply	3-pole terminal block
supply voltage, current consumption, power loss	
type of voltage / of the supply voltage	DC
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	20 %
consumed current	
 from external supply voltage / at DC / at 24 V / 	0.1 A
typical	0.41
power loss [W]	2.4 W
ambient conditions	
ambient temperature	
 for vertical installation / during operation 	-25 +45 °C
 for horizontally arranged busbars / during operation 	-25 +55 °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 pressure - installation altitude	Tmin Tmax at 1 140 hPa 795 hPa (-1 000 m +2 000 m) // Tmin (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 / according 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 according to EN 60721-3-3 	Yes; Class 3B2 mold and fungal spores (excluding fauna), Class 3B3 on

	request
• conformity according to EN 60721-3-6	Yes; Class 6B2 mold, fungal and dry rot spores (excluding fauna)
resistance to chemically active substances	
 conformity according 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 according to EN 60721-3-6 	Yes
resistance to mechanically active substances	
 conformity according 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 according 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 / according 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 / according 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 according to IPC-CC-830A	Yes; Conformal coating, class A
protection class IP	IP20
design, dimensions and weights	
module format	Compact module S7-1200 single width
width	30 mm
height	100 mm
depth	75 mm
net weight	0.134 kg
fastening method	
35 mm top hat DIN rail mounting	Yes
S7-300 rail mounting	No
wall mounting	Yes
product features, product functions, product components	/ general
number of units	
• per CPU / maximum	1
•	
performance data / PROFIBUS DP	
·	
performance data / PROFIBUS DP	Yes
performance data / PROFIBUS DP service / as DP master	Yes
performance data / PROFIBUS DP service / as DP master • DPV1	Yes 16
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves	
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total	
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total	16
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave	16 512 byte 512 byte 244 byte
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave	16 512 byte 512 byte 244 byte 244 byte
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave	16 512 byte 512 byte 244 byte
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave	16 512 byte 512 byte 244 byte 244 byte 240 byte
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0	16 512 byte 512 byte 244 byte 244 byte 240 byte
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1	16 512 byte 512 byte 244 byte 244 byte 240 byte
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the diagnostic data / per DP slave • of DPV0 • DPV1 performance data / S7 communication	16 512 byte 512 byte 244 byte 244 byte 240 byte
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication	16 512 byte 512 byte 244 byte 244 byte 240 byte No No
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum • with PG connections / maximum	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No 1
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum • with PG connections / maximum • with PG/OP connections / maximum	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum • with PG connections / maximum	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No 1
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum • with PG connections / maximum • with PG/OP connections / maximum	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No 1
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum • with PG connections / maximum • with PG/OP connections / maximum performance data / multi-protocol mode	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No 1
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the Slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum • with PG connections / maximum • with PG/OP connections / maximum performance data / multi-protocol mode number of active connections / with multi-protocol mode • without DP / maximum • with DP / maximum	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No 8; max. 4 connections to other S7 stations 1 3
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the diagnostic data / per DP slave service / as DP slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum • with PG connections / maximum • with PG/OP connections / maximum performance data / multi-protocol mode number of active connections / with multi-protocol mode • without DP / maximum	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No 8; max. 4 connections to other S7 stations 1 3
performance data / PROFIBUS DP service / as DP master • DPV1 number of DP slaves • on DP master / operable data volume • of the address range of the inputs / as DP master / total • of the address range of the outputs / as DP master / total • of the address range of the inputs / per DP slave • of the address range of the outputs / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the diagnostic data / per DP slave • of the address range of the Slave • DPV0 • DPV1 performance data / S7 communication number of possible connections / for S7 communication • maximum • with PG connections / maximum • with PG/OP connections / maximum performance data / multi-protocol mode number of active connections / with multi-protocol mode • without DP / maximum • with DP / maximum	16 512 byte 512 byte 244 byte 244 byte 240 byte No No No 8; max. 4 connections to other S7 stations 1 3

• TCP/IP Nο product functions / management, configuration, engineering configuration software required STEP 7 Basic/Professional V11 (TIA Portal) or higher further information / internet-Links Internet-Link • to web page: selection aid TIA Selection Tool http://www.siemens.com/snst http://www.siemens.com/simatic-net • to website: Industrial communication • to website: Industry Mall http://www.siemens.com/industrial-controls/mall • to website: Information and Download Center http://www.siemens.com/automation/net/catalog • to website: Image database http://automation.siemens.com/bilddb • to website: CAx-Download-Manager http://www.siemens.com/cax • to website: Industry Online Support http://support.automation.siemens.com security information security information Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a comprehensive industrial security concept. Siemens products and solutions undergo continuous development with this factor in mind. Siemens recommends strongly that you regularly check for product updates. For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Products used from other manufacturers should also be taken into account here. You can find more information on Industrial Security at http://www.siemens.com/industrialsecurity. To stay informed about product updates as they occur, sign up for our product-specific newsletter. You can find more information on this at http://support.automation.siemens.com. Version 3.4 14.11.2013-Siemens AG, I IA L CG, Nuremberg

8/3/2021

6AG12435DX302XE0 Page 3/3

last modified: