# SIEMENS

### Data sheet

#### Product type designation

## 6FL4343-1CX10-0XE0



#### CP 343-1 BACnet

Notice: Sale will be restricted as of April 30, 2012. http:/support.automation. siemens.com/WW/ view/DE/58567948 Siemens Building Technologies Communications processor CP 343-1 BACnet for connection of SIMATIC S7-300 to BACnet. Additional runtime license for the use of the BACnet protocol on the CP required; Notice: Order only via ORG-ID: A1201396 possible!

Transmission rate	
Transfer rate	
• at the 1st interface	10 100 Mbit/s
Interfaces	
Number of interfaces / acc. to Industrial Ethernet	1
Number of electrical connections	
• at the 1st interface / acc. to Industrial Ethernet	1
• for power supply	1
Type of electrical connection	
• at the 1st interface / acc. to Industrial Ethernet	RJ45 port
<ul> <li>for power supply</li> </ul>	2-pole plugable terminal block
Supply voltage, current consumption, power loss	
	DO.
Type of voltage / of the supply voltage	DC
Supply voltage / 1 / from backplane bus	5 V
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	
<ul> <li>from backplane bus / at DC / at 5 V / typical</li> </ul>	0.2 A
<ul> <li>from external supply voltage / at DC / at 24 V / maximum</li> </ul>	0.2 A
Power loss [W]	5.8 W
Permitted ambient conditions	
Ambient temperature	
<ul> <li>during operation</li> </ul>	0 60 °C
• during storage	-40 +70 °C
<ul> <li>during transport</li> </ul>	-40 +70 °C
Relative humidity / at 25 °C / without condensation /	95 %
during operation / maximum	
Protection class IP	IP20
Design, dimensions and weight	
Module format	Compact module S7-300 single width
Width	40 mm
Height	125 mm
Depth	120 mm
Net weight	0.22 kg
Product properties, functions, components / genera	
Number of units	
● per CPU / maximum	1
-	
Note	without BACnet protocol: max. 8 per station
Note Performance data / open communication	without BACnet protocol: max. 8 per station
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE	without BACnet protocol: max. 8 per station
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum	
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data	8
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum	
Performance data / open communication         Number of possible connections / for open         communication / by means of SEND/RECEIVE         blocks / maximum         Amount of data         • as user data per TCP connection / for open         communication / by means of SEND/RECEIVE	8
Performance data / open communication         Number of possible connections / for open         communication / by means of SEND/RECEIVE         blocks / maximum         Amount of data         • as user data per TCP connection / for open         communication / by means of SEND/RECEIVE         blocks / 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	8 8 Kibyte
Performance data / open communication         Number of possible connections / for open         communication / by means of SEND/RECEIVE         blocks / maximum         Amount of data         • as user data per TCP connection / for open         communication / by means of SEND/RECEIVE         blocks / 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         • as user data per UDP connection / for open IE         communication / by means of SEND/RECEIVE         blocks / maximum         Number of Multicast stations	8 8 Kibyte 2 Kibyte
Performance data / open communication         Number of possible connections / for open         communication / by means of SEND/RECEIVE         blocks / maximum         Amount of data         • as user data per TCP connection / for open         communication / by means of SEND/RECEIVE         blocks / 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	8 8 Kibyte 2 Kibyte
Performance data / open communication         Number of possible connections / for open         communication / by means of SEND/RECEIVE         blocks / maximum         Amount of data         • as user data per TCP connection / for open         communication / by means of SEND/RECEIVE         blocks / 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	8 8 Kibyte 2 Kibyte
Performance data / open communication         Number of possible connections / for open         communication / by means of SEND/RECEIVE         blocks / maximum         Amount of data         • as user data per TCP connection / for open         communication / by means of SEND/RECEIVE         blocks / 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	8 8 Kibyte 2 Kibyte
Performance data / open communication         Number of possible connections / for open         communication / by means of SEND/RECEIVE         blocks / maximum         Amount of data         • as user data per TCP connection / for open         communication / by means of SEND/RECEIVE         blocks / 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	8 8 Kibyte 2 Kibyte 8
Performance data / open communication         Number of possible connections / for open         communication / by means of SEND/RECEIVE         blocks / maximum         Amount of data         • as user data per TCP connection / for open         communication / by means of SEND/RECEIVE         blocks / 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	8 8 Kibyte 2 Kibyte 8

Performance data / multi-protocol mode	
Number of active connections / with multi-protocol	12
mode	
Performance data / BACnet	
Protocol / is supported / BACnet/IP	Yes
Product function	
	N
BACnet device type AAC (Advanced	Yes
Application Controller)	
<ul> <li>peer-to-peer between BACnet automation</li> </ul>	Yes
stations	
<ul> <li>BBMD (BACnet Broadcast Management</li> </ul>	Yes
Device)	
Number of BACnet I/O objects / maximum	800
Total number of BACnet objects / maximum	1500
Influence on cycle time / of automation system	no effect
Storage capacity / of S7 CPU RAM / required	4 Kibyte
Standard / for BACnet	Communication based on TCP/IP, BACnet server according to
	EN 16484, Part 5

Performance data / telecontrol	
Protocol / is supported	
• TCP/IP	Yes
Product function / MIB support	Yes
Protocol / is supported	
• SNMP v1	Yes
• DCP	Yes
• LLDP	Yes
Configuration software	
• required	STEP 7 Version V5.4 SP5 plus HSP or higher. To use the BACnet-Protocol on the module an additional runtime license - Building Integration (Reference-Number S55372-C107) is necessary. To order the license please contact your regional Siemens partner.

Product functions / Diagnosis	
Product function / Web-based diagnostics	No
Product functions / switch	
Product feature / Switch	Yes
Product function	
<ul> <li>switch-managed</li> </ul>	No
<ul> <li>with IRT / PROFINET IO switch</li> </ul>	Yes
<ul> <li>Configuration with STEP 7</li> </ul>	Yes
Product functions / Time	
Product function / SICLOCK support	Yes

Product function / pass on time synchronization	Yes
Protocol / is supported	
• NTP	Yes
Accessories	
Further Information / Internet Links	
Internet-Link	
to website: Selector SIMATIC NET SELECTION TOOL	http://www.siemens.com/snst
<ul> <li>to website: Industrial communication</li> </ul>	http://www.siemens.com/simatic-net
• to website: Industry Mall	https://mall.industry.siemens.com
<ul> <li>to website: Information and Download Center</li> </ul>	http://www.siemens.com/industry/infocenter
• to website: Image database	http://automation.siemens.com/bilddb
<ul> <li>to website: CAx Download Manager</li> </ul>	http://www.siemens.com/cax
<ul> <li>to website: Industry Online Support</li> </ul>	https://support.industry.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 holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. 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. Third- party products that may be in use should also be considered. For more information about industrial security, visit http://www.siemens.com/industrialsecurity. To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit
	http://support.automation.siemens.com. (V3.4)