SIEMENS

Data sheet

6GK7243-7KX30-0XE0

product type designation



CP 1243-7 LTE EU

Communications processor CP 1243-7 LTE EU for Connection of SIMATIC S7-1200 to LTE network in European frequency range.

transfer rate • for LTE transmission — with dwnlink / maximum — with uplink / maximum 5.76 Mbit/s number of interfaces / according to industrial Ethernet number of electrical connections • for external antenna(s) • for power supply 1 number of slots • for SIM cards 1 type of electrical connection • for external antenna(s) • for solid cards • for solid cards 1 type of electrical connection • for external antenna(s) • for for Maximum • for SIM cards 1 type of electrical connection • for external antenna(s) • for for solid cards 1 type of electrical connection • for sim card • for SIM card * for SIM card * for SIM card * for SIM card * Standard * Standard * Wireless technology * type of mobile wireless service / is supported • SMS • GPRS • GPRS • GPRS • GPRS • GPRS • UMTS • LTE * Ves • LTE * Unit Type of GSM transmission 900 MHz, 1800 MHz * operating frequency / for LTE transmission 900 MHz, 1800 MHz, 2800 MHz * operating frequency / with UMTS transmission 900 MHz, 1800 MHz, 2800 MHz * supply voltage / external 1 and DC / rated value 24 V * supply voltage / external 1 and DC / rated value • relative positive bolerance / at DC / rated value • from external supply voltage / at DC / at 24 V / relative negative tolerance / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / maximum * ambient conditions **Total Maximum * 42 Mbit/s * 42 Mbit/s * 42 Mbit/s * 43 Mbit/s * 43 Mbit/s * 44 Maximum * 44 Maximum * 45 Mbit/s * 5.76 Mbit/s * 1 * 45 Mbit/s * 1 * 45 Maximum * 45 Mbit/s * 5.76 Mbit/s * 1 * 45 Mbit/s * 5.76 Mbit/s * 1 * 45 Mbit/s * 5.76 Mbit/s * 1 * 45 Mbit/s * 5.76 Mbit/s * 6.75 SM Mbit/s * 6.75 S	transfer rate	
- with downlink / maximum 5.76 Mbit/s number of interfaces / according to Industrial Ethernet 0 number of interfaces / according to Industrial Ethernet 0 number of electrical connections • for external antenna(s) 1 • for power supply 1 number of slots • for SIM cards 1 type of electrical connection • for external antenna(s) 5 • for SIM cards 1 type of electrical connection • for external antenna(s) 5 • for power supply 3-pole terminal block slot version • for for power supply 3-pole terminal block slot version • for SIM card Standard wireless technology Type of mobile wireless service / is supported • SMS Yes • GPRS Yes • GPRS (Multislot Class 10) Type of wireless network / is supported • GSM Yes • UMTS Yes • LTE Yes • Operating frequency / for GSM transmission 900 MHz, 1800 MHz operating frequency / with UMTS transmission 900 MHz, 2100 MHz operating frequency / with UMTS transmission 800 MHz, 1800 MHz, 2600 MHz supply voltage, current consumption, power loss Type of voltage / of the supply voltage supply voltage / external / 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	transfer rate	
- with uplink / maximum 5.76 Mbit/s Intorfaces number of interfaces / according to Industrial Ethernet 0 number of electrical connections • for external antenna(s) 1 • for power supply 1 number of slots • for SIM cards 1 type of electrical connection 6 • for external antenna(s) 5 • for SIM cards 1 type of wireless returned antenna(s) 5 • for power supply 3-pole terminal block 1 slot version 6 • for sim card 5 • for SIM card 5 • for SIM card 5 • for SIM card 6 • for sim card 7 • for setternal antenna(s) 6 • for sim card 7 • for setternal antenna(s) 7 • for sim card 8 • for power supply 3-pole terminal block 7 slot version 7 • for sim card 9 • For sim card 9 • SIMA socket (50 ohms) 7 • for sim card 9 • for power supply 8 • for power supply 9 • supply of mobile wireless service / is supported 9 • SIMA 9 •	 for LTE transmission 	
Interfaces number of interfaces / according to industrial Ethernet number of electrical connections • for external antenna(s) • for power supply 1 number of slots • for fill derds • for SiM cards • for external antenna(s) • for external antenna(s) • for electrical connection • for external antenna(s) • for electrical connection • for external antenna(s) • for power supply slot version • for power supply slot version • for SiM card Standard Standard Viroless technology Uppe of mobile wireless service / is supported • SMS • SPRS • SPRS • GPRS • GPRS • UNTS • LTE • LTE operating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / for LTE transmission operating frequency / sor	— with downlink / maximum	42 Mbit/s
number of interfaces / according to Industrial Ethemet number of electrical connections • for external antenna(s) • for power supply 1 number of slots • for SIM cards 1 type of electrical connection • for external antenna(s) • for setternal antenna(s) • for setternal antenna(s) • for power supply 3-pole terminal block slot version • for sIM card Standard wircloss technology type of mobile wireless service / is supported • SIMS • GPRS • GPRS • GPRS • UMTS • LTE operating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / with UMTS transmission operating frequency / for LTE transmission operating frequency / for LTE transmission operating frequency / for LTE transmission supply voltage / current consumption, power loss type of voltage / of the supply voltage supply voltage / external supply voltage / external / at DC / at 24 V relative positive tolerance / 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	— with uplink / maximum	5.76 Mbit/s
number of electrical connections • for external antenna(s) • for power supply number of slots • for SIM cards 1 type of electrical connection • for external antenna(s) • for power supply slot version • for power supply slot version • for SIM card Standard ** ** ** ** ** ** ** ** **	interfaces	
• for external antenna(s) • for power supply number of slots • for SIM cards 1 type of electrical connection • for external antenna(s) • for power supply 3-pole terminal block slot version • for SIM card * for power supply 5-pole terminal block slot version • for SIM card * Standard * Wireless technology * type of mobile wireless service / is supported • SMS • GPRS • GPRS • GPRS • GPRS • GPRS • UNITS • LTE * Operating frequency / for GSM transmission • operating frequency / with UMTS transmission • operating frequency / with UMTS transmission • operating frequency / with UMTS transmission • operating frequency / for LTE transmission • operating frequency / for LTE transmission • good MHz, 1800 MHz * supply voltage / of the supply voltage * supply voltage / external * supply voltage / at DC / at 24 V / relative negative tolerance / at DC / at 24 V / relative negative tolerance / at DC / at 24 V / young mexternal supply voltage / at DC / at 24 V /	number of interfaces / according to Industrial Ethernet	0
• for power supply number of slots • for SIM cards 1 type of electrical connection • for external antenna(s) • for power supply 3-pole terminal block slot version • for SIM card * for SIM card * for SIM card * for SIM card * standard * viroless technology type of mobile wireless service / is supported • SMS • GPRS • GPRS • GPRS • GPRS • GPRS • GPRS • Use • GPRS • Use • GPRS • Use • GPRS • Use • OWINTS • LTE • Yes • LTE • Operating frequency / for GSM transmission • operating frequency / with UMTS transmission • Operating frequency / for LTE transmission • Operating frequency / for LTE transmission • Sun MHz, 1800 MHz * supply voltage / of the supply voltage * supply voltage / external * supply voltage / external * supply voltage / external * 24 V * supply voltage / external * 24 V * relative positive tolerance / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / maximum • from	number of electrical connections	
number of slots Itype of electrical connection for external antenna(s) for power supply slot version for SIM card Standard Wireless technology type of mobile wireless service / is supported SIMS GPRS GPRS GPRS Hyes GPRS (Multislot Class 10) type of wireless network / is supported GSM GSM GSM GSM GRS GRS GRS GRS	for external antenna(s)	1
• for SIM cards type of electrical connection • for external antenna(s) • for power supply 3-pole terminal block slot version • for SIM card vireless technology type of mobile wireless service / is supported • SMS • GPRS • GPRS • GPRS (Multislot Class 10) type of wireless network / is supported • SSM • UMTS • LTE coperating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / virth UMTS transmission operating frequency / for LTE transmission supply voltage / or the supply voltage supply voltage / external / at DC / rated value relative negative tolerance / 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 / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical • from external supply voltage / at DC / at 24 V / ypical	• for power supply	1
type of electrical connection	number of slots	
• for external antenna(s) • for power supply 3-pole terminal block slot version • for SIM card vireless technology type of mobile wireless service / is supported • SMS • GPRS • GPRS • GPRS • GPRS (Multislot Class 10) type of wireless network / is supported • GSM • UMTS • LTE operating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / with UMTS transmission operating frequency / for LTE transmission operating frequency / for LTE transmission operating frequency / for the supply voltage, current consumption, power loss type of 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 / maximum • from external supply voltage / at DC / at 24 V / maximum	• for SIM cards	1
• for power supply slot version • for SIM card Wireless technology type of mobile wireless service / is supported • SMS • GPRS • GPRS • GPRS (Multislot Class 10) type of wireless network / is supported • GSM • UMTS • LTE operating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / for LTE transmission operating frequency / for LTE transmission operating frequency / for UTE transmission Operating frequency / for UTE transmission Operating frequency / for UTE transmission Operating frequency / for LTE transmission Operating frequency / for GSM transmission Operating f	type of electrical connection	
slot version • for SIM card wireless technology type of mobile wireless service / is supported • SMS • GPRS • GPRS • GPRS • GPRS (Multislot Class 10) type of wireless network / is supported • GSM • UMTS • LTE • Ves • LTE operating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / with UMTS transmission operating frequency / for LTE transmission operating frequency / for LTE transmission supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V consumed current • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / maximum 0.22 A	for external antenna(s)	SMA socket (50 ohms)
for SIM card wireless technology type of mobile wireless service / is supported SMS SMS GPRS Yes GPRS Yes GPRS (Multislot Class 10) type of wireless network / is supported	• for power supply	3-pole terminal block
type of mobile wireless service / is supported SMS GPRS GPRS GPRS Yes GPRS (Multislot Class 10) type of wireless network / is supported GSM GPRS (Multislot Class 10) type of wireless network / is supported GSM GSM Ves UMTS LTE Yes Operating frequency / for GSM transmission Operating frequency / with UMTS transmission Operating frequency / with UMTS transmission Operating frequency / for LTE transmission Op	slot version	
type of mobile wireless service / is supported SMS GPRS GPRS GPRS Yes GPRS (Multislot Class 10) type of wireless network / is supported GSM SMS SMS Yes GPRS (Multislot Class 10) type of wireless network / is supported GSM SMS SMS SMS SMS SMS SMS SMS SMS SMS	• for SIM card	Standard
SMS GPRS GPRS Yes GPRS (Multislot Class 10) type of wireless network / is supported GSM GSM Ves UMTS LTE Operating frequency / for GSM transmission Operating frequency / with UMTS transmission Operating frequency / with UMTS transmission Operating frequency / for LTE transmission Operating frequency / for GSM transmission Operating frequency / for LTE transmission	wireless technology	
● GPRS ● GPRS (Multislot Class 10) type of wireless network / is supported ● GSM ● UMTS ● LTE ● Yes ● LTE Operating frequency / for GSM transmission Operating frequency / with UMTS transmission Operating frequency / with UMTS transmission Operating frequency / for LTE transmission Operating frequency / with UMTS with UMTS operation of UMTS with	type of mobile wireless service / is supported	
GPRS (Multislot Class 10) type of wireless network / is supported GSM UMTS UMTS LTE Operating frequency / for GSM transmission Operating frequency / with UMTS transmission Operating frequency / with UMTS transmission Operating frequency / or LTE transmission Operating frequency / for LTE transmission Operating frequency / or LTE transmission Operating frequency / with UMTS transmission Operating frequency / or LTE transmission Operating	• SMS	Yes
type of wireless network / is supported GSM UMTS LTE Operating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / with UMTS transmission operating frequency / for LTE transmission operating frequency / for LTE transmission supply voltage, current consumption, power loss type of voltage / of the supply voltage DC supply voltage / external supply voltage / external crelative positive tolerance / at DC / at 24 V consumed current from external supply voltage / at DC / at 24 V / typical from external supply voltage / at DC / at 24 V / maximum occurrent from external supply voltage / at DC / at 24 V / maximum occurrent occurrent occurrent consumed current occurrent occurr	• GPRS	Yes
GSM UMTS UMTS LTE Yes Operating frequency / for GSM transmission Operating frequency / with UMTS transmission Operating frequency / with UMTS transmission Operating frequency / for LTE transmission Operating frequency / for LTE transmission Operating frequency / for LTE transmission 800 MHz, 2100 MHz Supply voltage, current consumption, power loss type of voltage / of the supply voltage DC Supply voltage / external Supply voltage / external Supply voltage / external / at DC / rated value Pelative 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 From external supply voltage / at DC / at 24 V / maximum O.22 A	•	GPRS (Multislot Class 10)
UMTS LTE Yes operating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / with UMTS transmission operating frequency / for LTE transmission 800 MHz, 2100 MHz operating frequency / for LTE transmission 800 MHz, 1800 MHz, 2600 MHz 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 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 • from external supply voltage / at DC / at 24 V / maximum 0.22 A	type of wireless network / is supported	
Operating frequency / for GSM transmission Operating frequency / with UMTS transmission Operating frequency / with UMTS transmission Operating frequency / for LTE transmission Operating freque	• GSM	Yes
operating frequency / for GSM transmission operating frequency / with UMTS transmission operating frequency / for LTE transmission operating frequency / for LTE transmission 800 MHz, 1800 MHz, 2600 MHz supply voltage, current consumption, power loss type of voltage / of the supply voltage 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 • from external supply voltage / at DC / at 24 V / maximum 0.22 A	• UMTS	Yes
operating frequency / with UMTS transmission operating frequency / for LTE transmission 800 MHz, 1800 MHz, 2600 MHz supply voltage, current consumption, power loss type of voltage / of the supply voltage DC 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 • from external supply voltage / at DC / at 24 V / maximum 0.22 A	• LTE	Yes
operating frequency / for LTE transmission 800 MHz, 1800 MHz, 2600 MHz 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 relative positive tolerance / at DC / at 24 V consumed current • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / maximum 0.22 A	operating frequency / for GSM transmission	900 MHz, 1800 MHz
type of voltage / of the supply voltage 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 • from external supply voltage / at DC / at 24 V / maximum 0.22 A	operating frequency / with UMTS transmission	900 MHz, 2100 MHz
type of voltage / of the supply voltage 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 • from external supply voltage / at DC / at 24 V / maximum 0.22 A	operating frequency / for LTE transmission	800 MHz, 1800 MHz, 2600 MHz
supply voltage / external 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 / typical 0.1 A • from external supply voltage / at DC / at 24 V / maximum 0.22 A	supply voltage, current consumption, power loss	
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 • from external supply voltage / at DC / at 24 V / maximum 0.22 A	type of voltage / of the supply voltage	DC
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 • from external supply voltage / at DC / at 24 V / maximum 0.22 A	supply voltage / external	24 V
relative negative tolerance / at DC / at 24 V consumed current • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / maximum 0.22 A	supply voltage / external / at DC / rated value	24 V
consumed current • from external supply voltage / at DC / at 24 V / typical • from external supply voltage / at DC / at 24 V / maximum 0.22 A	relative positive tolerance / at DC / at 24 V	20 %
from external supply voltage / at DC / at 24 V / typical from external supply voltage / at DC / at 24 V / maximum 0.22 A	relative negative tolerance / at DC / at 24 V	20 %
• from external supply voltage / at DC / at 24 V / maximum 0.22 A	consumed current	
The state of the s	• from external supply voltage / at DC / at 24 V / typical	0.1 A
ambient conditions	• from external supply voltage / at DC / at 24 V / maximum	0.22 A
	ambient conditions	

ambient temperature	
 for vertical installation / during operation 	-20 +60 °C
 for horizontally arranged busbars / during operation 	-20 +70 °C
during storage	-40 +70 °C
during transport	-40 +70 °C
relative humidity	
 at 25 °C / without condensation / during operation / 	95 %
maximum	
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	0.133 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 / gen	eral
number of units	
• per CPU / maximum	3
product functions / cloud connectivity	
protocol / is supported	
Message Queuing Telemetry Transport (MQTT)	Yes
Advanced Message Queuing Protocol (AMQP)	No
product function / for cloud connectivity	INU
•	Voc
trigger management time eterming	Yes
• time stamping	Yes
product feature / for cloud connectivity / buffered message frame memory	No
number of active connections / for cloud connectivity	1
number of data points per device / maximum	500
performance data	
number of users/telephone numbers / definable / maximum	10
performance data / open communication	10
number of possible connections / for open communication	
by means of T blocks / maximum	like CPU
	IIRE CFU
performance data / IT functions	
number of possible connections	
as email client / maximum	1
performance data / telecontrol	
suitability for use	
• substation	Yes
control center connection	Telecontrol Server Basic
 by means of a permanent connection 	supported
 by means of demand-oriented connection 	supported
• note	Connection to SCADA system using OPC interface
protocol / is supported	
• DNP3	Yes
• IEC 60870-5	Yes
product function / data buffering if connection is aborted	Yes; 64,000 events
number of stations / for direct communication / with Telecontrol Server Basic	
• in send direction / maximum	3
in receive direction / maximum	15
performance data / teleservice	
diagnostics function / online diagnostics with SIMATIC STEP 7	Yes
product function	
program download with SIMATIC STEP 7	Yes
remote firmware update	Yes
• Terriote iiimware update	

product functions / management, configuration, engineering	
configuration software	
• required	STEP 7 Basic/Professional
product functions / diagnostics	
product function / web-based diagnostics	Yes
product functions / security	
firewall version	stateful inspection
product function / with VPN connection	IPsec, SINEMA RC
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	1
product function	
 password protection for teleservice access 	Yes
 encrypted data transmission 	Yes
product functions / time	
protocol / is supported	
• NTP	Yes
time synchronization	
• from control center	Yes
standards, specifications, approvals / hazardous environments	
certificate of suitability / CCC / for hazardous zone according to GB standard	Yes; GB3836.1, GB3836.8
certificate of suitability / CCC / for hazardous zone according to GB standard / as marking	Ex nA IIC T4 Gc
further information / internet links	
internet link	
 to web page: selection aid TIA Selection Tool 	https://www.siemens.com/tstcloud
 to website: Industrial communication 	https://www.siemens.com/simatic-net
● to web page: SiePortal	https://sieportal.siemens.com
to website: Image database	https://www.automation.siemens.com/bilddb
to website: CAx-Download-Manager	https://www.siemens.com/cax
to website: Industry Online Support	https://support.industry.siemens.com
security information	
security information	Siemens provides products and solutions with industrial cybersecurity functions that support the secure operation of plants, systems, machines and networks. In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial cybersecurity concept. Siemens' products and solutions constitute one element of such a concept. Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial cybersecurity measures that may be implemented, please visit www.siemens.com/cybersecurity-industry. Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats. To stay informed about product updates, subscribe to the Siemens Industrial Cybersecurity RSS Feed under https://www.siemens.com/cert. (V4.7)

Approvals / Certificates

General Product Approval

For use in hazardous locations



Declaration of Conformity









For use in hazardous locations Radio Equipment Type Approval Certificate

Environment

CCC-Ex Miscellaneous Confirmation

last modified: 5/17/2024 🖸