SIEMENS

Data sheet

6GK5208-0BA00-2FC2



SCALANCE XC208EEC Manageable layer 2 IE switch; 8x 10/100 Mbit/s RJ45 ports; 1x console port; Diagnostics LED; Redundant power supply; with painted printed circuit boards; NAMUR NE21compliant; Temp. range -40 °C to +70 °C Mounting: Standard mounting rail/S7 mounting rail/wall; Redundancy functions; Office; features (RSTP, VLAN,...); PROFINET IO device; Ethernet/IPcompliant; C-PLUG slot;

Product type designation	SCALANCE XC208EEC
Transfer rate	
Transfer rate	10 Mbit/s, 100 Mbit/s
Interfaces / for communication / Integrated	
Number of electrical connections	
 for network components or terminal equipment 	8; RJ45
Number of 10/100/1000 Mbit/s RJ45 ports /	
Integrated	
• with securing collar	8
Interfaces / other	
Number of electrical connections	
 for operator console 	1
 for signaling contact 	1
• for power supply	1
 for redundant voltage supply 	1
Type of electrical connection	
 for operator console 	RJ11
 for signaling contact 	2-pole terminal block

• for power supply	4-pole terminal block
design of the removable storage	
• C-PLUG	Yes
Signal inputs/outputs	
Operating voltage / of the signaling contacts	
• at DC / Rated value	24 V
Operating current / of the signaling contacts	
• at DC / maximum	0.1 A
Supply voltage, current consumption, power loss	
Type of voltage / of the supply voltage	DC
Supply voltage	
• external	24 V
• external / minimum	9.6 V

• external / maximum	31.2 V
Supply voltage / 4 / Rated value	
 Consumed current / 4 / at rated supply voltage / maximum 	0.175 A
Product component / fusing at power supply input	Yes
Fuse protection type / at input for supply voltage	2.5 A / 125 V
Consumed current / maximum	0.35 A
Power loss [W]	
• at DC / at 24 V	4.2 W

Ambient conditions	
Ambient temperature	
 during operation 	-40 +70 °C
• during storage	-40 +85 °C
 during transport 	-40 +85 °C
Relative humidity	
 at 25 °C / without condensation / during operation / maximum 	95 %
Protection class IP	IP20

Design	compact
Width	60 mm
Height	147 mm
Depth	125 mm
Net weight	0.52 kg
Product feature / conformal coating	Yes
Material / of the enclosure	Polycarbonate (PC-GF10) / pressure die cast aluminum
Mounting type	
 35 mm DIN rail mounting 	Yes

● wall mounting	Yes
• S7-300 rail mounting	Yes
• S7-1500 rail mounting	Yes

Product features, product functions, product components / general	
Cascading in the case of a redundant ring / at	50
reconfiguration time of <\~0.3\~s	
Cascading in cases of star topology	any (depending only on signal propagation time)
Product function / QoS according to DSCP	Yes
Product feature	
 Cut Through switching method 	No
 Store & Forward switching method 	Yes

Product functions / management, configuration, engineering	
Product function	
• CLI	Yes
 web-based management 	Yes
MIB support	Yes
 TRAPs via email 	Yes
 Configuration with STEP 7 	Yes
• RMON	Yes
SMTP server	No
Port mirroring	Yes
multiport mirroring	Yes
• CoS	Yes
 PROFINET IO diagnosis 	Yes
PROFINET conformity class	В
Product function / switch-managed	Yes
Telegram length / for Ethernet / maximum	1632 byte
Protocol / is supported	
• Telnet	Yes
• HTTP	Yes
• HTTPS	Yes
• TFTP	Yes
• BOOTP	No
• GMRP	Yes
• DCP	Yes
• LLDP	Yes
• EtherNet/IP	Yes
• SNMP v1	Yes
• SNMP v2	Yes
• SNMP v3	Yes
 IGMP (snooping/querier) 	Yes

• 18M0 - device-specific information Yes • 18M1 - higher-level designation/location Yes Product functions / Diagnostics Yes • Product functions / Diagnostics Yes • Statistics Packet Size Yes • Statistics packet type Yes • VLAN protocol-based Yes • VLAN - protocol-based No • Protocol functions / edundancy Yes • Protocol functions / edundancy Yes • DHCP option 67	Identification & maintenance function	
designation	 I&M0 - device-specific information 	Yes
Product functions / Diagnostics Product function • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product functions / VLAN Product functions / VLAN Product functions / VLAN Product functions / VLAN Product functions / VLAN No • VLAN - port based No • VLAN - protocol-based No • VLAN - IP-based No Number of VLANs / maximum 257 Nomber of VLANs / maximum 257 Product functions / DHCP Yes Product function / Graphic / Ravimum 257 Product function / Supported / GVRP Yes • DHCP Server Yes • DHCP Option 82 Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes • DHCP Option 67 Yes • Product function Yes • Ring redundancy Protocol (HRP) Yes • High Speed Redundancy Protocol (HRP) <td< td=""><td> I&M1 – higher-level designation/location </td><td>Yes</td></td<>	 I&M1 – higher-level designation/location 	Yes
Product function Yes • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type Yes • Product functions /VLAN Yes Product function Yes • VLAN - portbased No • VLAN - portbased No • VLAN - protocol-based No • VLAN - protocol-based No • VLAN - IP-based No Number of VLANs / maximum 257 Product functions / DHCP Yes Product function 257 • DHCP Server Yes • DHCP Option 82 Yes • DHCP Option 63 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes • Product function Yes • of the PROFINET IO device / is supported / PROFINET system redundancy for Yes • Ring redundancy protocol (HRP) with redundancy protocol (HRP) with redundancy protocol (HRP) w	designation	
• Port diagnostics Yes • Statistics packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product functions / VLAN Yes Product function Yes • VLAN - port based Yes • VLAN - port based No • VLAN - protocol-based No • VLAN - IP-based Yes Protocol / Is supported / GVRP Yes • DHCP Option 82 Yes • DHCP Option 82 Yes • DHCP Option 67 Yes Product function Yes • of the PROFINET IO device / is supported / Yes • High Speed Redundancy Protocol (HRP) with redundancy protocol (HRP) with redundancy protocol (HRP) with redundancy manager • high speed redundancy protocol (HRP) with stardby redundancy Index Protocol (HRP) with stardby redundancy Index Protococol (MRP) with • Protocol /	Product functions / Diagnostics	
 Statistics Packet Size Statistics Packet Size Statistics Packet Size Statistics Packet Size SysLog Yes Product functions VLAN - port based VLAN - port based VLAN - protocol-based No VLAN - protocol-based No VLAN - protocol-based No VLAN - protocol-based No Product function VLAN - protocol-based No Protocol / is supported / GVRP Yes Product function DHCP Option 82 DHCP Option 66 Ves DHCP Option 67 Yes Product function of the PROFINET IO device / is suported / PROFINET Note of the Supported / PROFINET with redundancy protocol (HRP) with redundancy protocol (HRP) with standby redundancy protocol (HRP) with standby redundancy protocol (HRP) with standby redundancy protocol (MRP) with Yes 	Product function	
Statistics packet type Statistics packet type Error statistics Yes SysLog Yes Product functions / VLAN Product function VLAN - port based Yes VLAN - port based Ves VLAN - protocol-based No VLAN - protocol / GVRP Yes Product function DHCP server Yes DHCP Option 82 Yes DHCP Option 82 Yes DHCP Option 66 Yes DHCP Option 67 Yes Product function of the PROFINET IO device / is supported / Yes Product function of the PROFINET IO device / is supported / Yes High Speed redundancy (S2) Ring redundancy Yes High Speed redundancy protocol (HRP) with Yes redundancy manager high speed redundancy protocol (HRP) with Yes Product function media redundancy protocol (MRP) with Yes	 Port diagnostics 	Yes
Error statistics Error statistics Systog Yes Product functions / VLAN Product function VLAN - port based Yes VLAN - port based Yes VLAN - port based Yes VLAN - protocol-based No VLAN = IP-based No VUAN - protocol-based No VUAN - protocol-based No Vumber of VLANs / maximum Z57 Protocol / is supported / GVRP Product function DHCP option 66 Yes DHCP Option 67 Product function of the PROFINET IO device / is supported / Yes Product function of the PROFINET IO device / is supported / Yes Product function of the PROFINET IO device / is supported / Yes Product function of the PROFINET IO device / is supported / Yes High Speed Redundancy Protocol (HRP) Yes High Speed redundancy protocol (HRP) with Yes high speed redundancy protocol (HRP) with Yes Product function ing argument / Yes Product function Yes Product function	Statistics Packet Size	Yes
SysLag Yes Product function Yes Product function Yes • VLAN - port based Yes • VLAN - protocol-based No Number of VLANs / maximum 257 Number of VLANs - dynamic / maximum 257 Product functions / DHCP Yes Product function Yes • DHCP option 82 Yes • DHCP Option 63 Yes • DHCP Option 67 Yes Product function Yes • of the PROFINET IO device / is supported / Yes • Ring redundancy Yes • High Speed Redundancy Protocol (HRP) Yes • high speed redundancy protocol (HRP) with Yes • high speed redundancy protocol (HRP) with Yes • Product function Yes • high speed redundancy protocol (HRP) with Yes • Produc	 Statistics packet type 	Yes
Product functions / VLAN Product function • VLAN - port based • VLAN - protocol-based No • VLAN - IP-based Number of VLANs / maximum 257 Number of VLANs - dynamic / maximum 257 Protocol / is supported / GVRP Yes Product functions / DHCP Product function on • DHCP server Yes • DHCP option 82 • DHCP Option 66 Yes Product function • DHCP Option 67 Yes Product function • DHCP Option 67 Yes Product function • DHCP Option 67 Yes Product function • of the PROFINET IO device / is supported / Yes • Ring redundancy Product function • of the PROFINET IO device / is supported / Yes • High Speed Redundancy Protocol (HRP) Yes • high speed redundancy protocol (HRP) with redundancy Protocol / is supported / Media Redundancy Protocol Yes Product function • high speed redundancy protocol (HRP) with standby redundancy	• Error statistics	Yes
Product function Yes • VLAN - port based No • VLAN - protocol-based No • VLAN - IP-based No Number of VLANs / maximum 257 Number of VLANs - dynamic / maximum 257 Protocol / is supported / GVRP Yes Product functions / DHCP Yes Product function Yes • DHCP server Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product function Yes • Of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Yes • Ring redundancy Yes • High speed redundancy protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy Yes Protocol / is supported / Media Redundancy Protocol Yes Protocol / is supported / Media Redundancy Protocol Yes Product functio	 SysLog 	Yes
• VLAN - port basedYes• VLAN - protocol-basedNo• VLAN - IP-basedNoNumber of VLANs / maximum257Number of VLANs - dynamic / maximum257Protocol / is supported / GVRPYesProduct functions / DHCPYesProduct functionYes• DHCP option 82Yes• DHCP Option 66Yes• DHCP Option 67YesProduct function (in the redundancy redundancy (S2)Yes• of the PROFINET IO device / is supported / PROFINET ystem redundancy (S2)Yes• high speed redundancy protocol (HRP)Yes• high speed redundancy protocol (HRP) with redundancy managerYes• high speed redundancy protocol (HRP) with standby redundancyYes• high speed redundancy protocol (HRP) with redundancy managerYes• high speed redundancy protocol (HRP) with redundancy protocol (HRP) with redundancy managerYes• high speed redundancy protocol (HRP) with redundancy protocol (HRP) with redundancyYesProtocol / is supported / Media Redundancy ProtocolYesProtocol / is supported / Media Redundancy ProtocolYesProduct functionYes• media redundancy protocol (MRP) withYes		
• VLAN - protocol-based No • VLAN - IP-based No Number of VLANs / maximum 257 Number of VLANs - dynamic / maximum 257 Protocol / is supported / GVRP Yes Product functions / DHCP Yes Product function • DHCP server • DHCP option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product function Yes • DHCP Option 77 Yes Product function Yes • DHCP Option 67 Yes Product function Yes • DHCP Option 67 Yes Product function Yes • DHCP option 67 Yes Product function Yes • Of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Yes • Ring redundancy Yes • High Speed Redundancy Protocol (HRP) Yes • high speed redundancy protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy Yes Product function Yes • high speed redundancy protocol (MRP) with Yes Product function Yes	Product function	
• VLAN - IP-based No Number of VLANs / maximum 257 Number of VLANs - dynamic / maximum 257 Protocol / is supported / GVRP Yes Product functions / DHCP Yes Product function 0HCP server • DHCP Glient Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / redundancy Yes Product functions / redundancy Yes • DHCP Option 67 Yes Product functions / redundancy Yes Product function - • of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Yes • Ring redundancy Yes • High Speed Redundancy Protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy Yes Protocol / is supported / Media Redundancy Protocol Yes Protocol / is supported / Media Redundancy Protocol Yes Protocol / is supported / Media Redundancy Protocol Yes Product function - • media redundancy protocol (MRP) with	 VLAN - port based 	Yes
Number of VLANs / maximum 257 Number of VLANs - dynamic / maximum 257 Protocol / is supported / GVRP Yes Product functions / DHCP Yes Product function 0HCP server 0 DHCP client Yes 0 DHCP Option 82 Yes 0 DHCP Option 66 Yes 0 DHCP Option 67 Yes Product function • of the PROFINET IO device / is supported / Yes PROFINET system redundancy (S2) Yes • Ring redundancy Yes • high speed redundancy protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy protocol (MRP) with Yes Product function Yes	 VLAN - protocol-based 	No
Number of VLANs - dynamic / maximum 257 Protocol / is supported / GVRP Yes Product function • DHCP server Yes • DHCP option 82 Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / redundancy Yes Product function Yes • DHCP Option 67 Yes Product functions / redundancy Yes Product function Yes • of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Yes • High Speed Redundancy Protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Product function Yes	 VLAN - IP-based 	No
Protocol / is supported / GVRP Yes Product function Product function Yes • DHCP server Yes • DHCP option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / redundancy Yes Product function Yes • of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Yes • High Speed Redundancy protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Product function Yes	Number of VLANs / maximum	257
Product function Product function • DHCP server Yes • DHCP client Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / redundancy Yes Product function Yes • of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Yes • Ring redundancy Yes • High Speed Redundancy Protocol (HRP) with redundancy protocol (HRP) with standby redundancy protocol (HRP) with standby redundancy Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Product function Yes	Number of VLANs - dynamic / maximum	257
Product function DHCP server Yes DHCP Olient Yes DHCP Option 82 Yes DHCP Option 66 Yes Product functions / redundancy Product function of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Ring redundancy Yes High Speed Redundancy Protocol (HRP) Yes high speed redundancy protocol (HRP) with yes high speed redundancy protocol (HRP) with standby redundancy Protocol / is supported / Media Redundancy Protocol (MRP) Product function media redundancy protocol (MRP) with Yes 	Protocol / is supported / GVRP	Yes
DHCP serverYesDHCP clientYesDHCP Option 82YesDHCP Option 66YesDHCP Option 67YesProduct functions / redundancyProduct functionYesProduct functionYesPROFINET IO device / is supported / PROFINET system redundancy (S2)YesI high speed Redundancy Protocol (HRP)YesHigh speed redundancy protocol (HRP) with redundancy managerYesI high speed redundancy protocol (HRP) with standby redundancyYesProtocol / is supported / Media Redundancy ProtocolYesProtocol / is supported / Media Redundancy ProtocolYesProduct function (MRP)YesProduct function (MRP)YesProduct function (MRP)YesProduct function (MRP)YesProduct function (MRP)YesProduct function (MRP) withYesProduct function (MRP) withYesProduct function (MRP)YesProduct function (MRP)YesProduct function (MRP) withYesProduct function (MRP)YesProduct function (MRP)YesProduct function (MRP) withYesProduct function (MRP)Yes		
DHCP client Yes DHCP Option 82 Yes DHCP Option 66 Yes DHCP Option 67 Yes Product functions / redundancy Product function Yes Yes	Product function	
• DHCP Option 82Yes• DHCP Option 66Yes• DHCP Option 67YesProduct functions / redundancyYesProduct functionYes• of the PROFINET IO device / is supported / PROFINET system redundancy (S2)Yes• Ring redundancyYes• High Speed Redundancy Protocol (HRP)Yes• high speed redundancy protocol (HRP) with redundancy managerYes• high speed redundancy protocol (HRP) with standby redundancyYesProtocol / is supported / Media Redundancy ProtocolYesProtocol / is supported / Media Redundancy ProtocolYesProduct function• media redundancy protocol (MRP) withYes		Yes
DHCP Option 66 Yes DHCP Option 67 Yes Product functions / redundancy Product function of the PROFINET IO device / is supported / Yes PROFINET system redundancy (S2) Ring redundancy Yes High Speed Redundancy Protocol (HRP) Yes high speed redundancy protocol (HRP) with Yes redundancy manager high speed redundancy protocol (HRP) with Yes Protocol / is supported / Media Redundancy Protocol (MRP) Product function media redundancy protocol (MRP) with Yes	DHCP client	Yes
• DHCP Option 67 Yes Product functions / redundancy Product function • of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Yes • Ring redundancy Yes • High Speed Redundancy Protocol (HRP) Yes • high speed redundancy protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Product function Yes • media redundancy protocol (MRP) with Yes	DHCP Option 82	Yes
Product functions / redundancy Product function • of the PROFINET IO device / is supported / PROFINET system redundancy (S2) • Ring redundancy Yes • High Speed Redundancy Protocol (HRP) Yes • high speed redundancy protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Product function Yes • media redundancy protocol (MRP) with Yes	DHCP Option 66	Yes
Product function Yes • of the PROFINET IO device / is supported / PROFINET system redundancy (S2) Yes • Ring redundancy Yes • High Speed Redundancy Protocol (HRP) Yes • high speed redundancy protocol (HRP) with redundancy manager Yes • high speed redundancy protocol (HRP) with standby redundancy Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Product function • media redundancy protocol (MRP) with Yes	DHCP Option 67	Yes
• of the PROFINET IO device / is supported / PROFINET system redundancy (S2)Yes• Ring redundancyYes• High Speed Redundancy Protocol (HRP)Yes• high speed redundancy protocol (HRP) with redundancy managerYes• high speed redundancy protocol (HRP) with standby redundancy protocol (HRP) with standby redundancy protocol (HRP) with et and by redundancy protocol (HRP) with standby redundancy protocol (HRP) with standby redundancy protocol (HRP) with et and by redundancy protocol (HRP) with standby redundancy protocol (HRP) with 		
PROFINET system redundancy (S2) Ring redundancy High Speed Redundancy Protocol (HRP) high speed redundancy protocol (HRP) with redundancy protocol (HRP) with redundancy protocol (HRP) with standby redundancy Protocol / is supported / Media Redundancy Protocol Product function media redundancy protocol (MRP) with Yes 	Product function	
 High Speed Redundancy Protocol (HRP) high speed redundancy protocol (HRP) with redundancy manager high speed redundancy protocol (HRP) with standby redundancy Protocol / is supported / Media Redundancy Protocol (MRP) Product function media redundancy protocol (MRP) with Yes 		Yes
 high speed redundancy protocol (HRP) with redundancy manager high speed redundancy protocol (HRP) with standby redundancy Protocol / is supported / Media Redundancy Protocol (MRP) Product function media redundancy protocol (MRP) with Yes 	 Ring redundancy 	Yes
redundancy manager • high speed redundancy protocol (HRP) with standby redundancy Protocol / is supported / Media Redundancy Protocol (MRP) Product function • media redundancy protocol (MRP) with Yes	 High Speed Redundancy Protocol (HRP) 	Yes
standby redundancy Yes Protocol / is supported / Media Redundancy Protocol (MRP) Yes Product function Yes • media redundancy protocol (MRP) with Yes		Yes
(MRP) Product function • media redundancy protocol (MRP) with Yes		Yes
media redundancy protocol (MRP) with Yes		Yes
	Product function	
		Yes

 of the PROFINET IO device / is supported / H- Sync forwarding 	Yes
 redundancy procedure STP 	Yes
 redundancy procedure RSTP 	Yes
 redundancy procedure MSTP 	Yes
 Parallel Redundancy Protocol (PRP)/operation in the PRP-network 	Yes
 Parallel Redundancy Protocol (PRP)/Redundant Network Access (RNA) 	No
Passive listening	Yes
Protocol / is supported	
• LACP	Yes
Product functions / Security	
Product function	
• IEEE 802.1x (radius)	Yes
Broadcast/Multicast/Unicast Limiter	Yes
broadcast blocking	Yes
Protocol / is supported	
• SSH	Yes
• SSL	Yes
Product functions / time	
Product function	
 SICLOCK support 	Yes
NTP-client	Yes
SNTP client	Yes
Protocol / is supported	
• NTP	Yes
• SNTP	Yes
System modification during operation	
Product function / configuration in RUN via CiR/H- CiR	Yes
Standards, specifications, approvals	
Security for industrial automation and control	Yes
systems / acc. to IEC 62443-4-2:2019	
MTBF	48 у
Standards, specifications, approvals / CE	
Certificate of suitability / CE marking	Yes
Product conformity / according to EMC-guideline	2014/30/EU
Standard	
• for EMC interference emission	EN 61000-6-4, EN 50121-8
• for immunity to EMI	EN 61000-6-2, EN 50121-8

Yes; 2011/65/EU

Standards, specifications, approvals / hazardous er	nvironments
Certificate of suitability	
• ATEX	Yes; EN 60079-0, EN 60079-15
 for ATEX / as marking 	II 3 G Ex nA II T4 Gc
 for ATEX / as certificate 	KEMA 07ATEX0145 X
• IECEx	Yes; IEC 60079-0, IEC 60079-15
 for IECEx / as marking 	Ex nA II T4 Gc
• for IECEx / as certificate	IECEx DEK 14.0025X
 for cULus HazLoc / as marking 	CL1, DIV2, Group A,B,C,D T4, CL1, Zone 2, Group IIC, T4
• for cULus HazLoc / as File Nr.	E240480 (NWHP, NWHP7)
 FM registration 	Yes; FM class 3600:2011, FM class 3611:2004, FM class 3810:2005, ANSI/ISA-61010-1:2004
● for FM / as marking	CL1, DIV2, group A,B,C,D T4, CL1, Zone 2, group IIC, T4 Ta: - 40 °C +70 °C
• for FM / as certificate	FM16US0205X
Standards, specifications, approvals / other	
Certificate of suitability	
 Railway application in accordance with EN 50121-4 	Yes
 Regulatory Compliance Mark (RCM) 	Yes
• for UL 61010-2-201 / as File Nr.	E85972 (NRAQ, NRAQ7)
• for UL 60950-1 / as File Nr.	E115352 (NWGQ, NWGQ7)
 EAC approval 	Yes
Further information / Internet-Links	
Internet-Link	
to website: Selector SIMATIC NET SELECTION TOOL	http://www.siemens.com/snst
• to website: Industrial communication	http://www.siemens.com/simatic-net
• to website: Industry Mall	https://mall.industry.siemens.com
• to website: Information and Download Center	http://www.siemens.com/industry/infocenter
• to website: Image database	http://automation.siemens.com/bilddb
• to website: CAx Download Manager	http://www.siemens.com/cax
• to website: Industry Online Support	https://support.industry.siemens.com
Socurity 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. Thirdparty 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)

last modified:

05/13/2020