## 6GK5204-0BS00-3LA3

**Data sheet** 



SCALANCE X204RNA EEC; redundant network access 2x 100 Mbit/s RJ45 ports; 2x 100 Mbit/s combo ports; LED diagnostics; error signaling contact with set pushbutton; simple power supply; network management; including electronic manual on CD-ROM, C-PLUG optional for PRP network

product type designation	SCALANCE X204RNA EEC
transfer rate	
transfer rate	10 Mbit/s, 100 Mbit/s
interfaces / for communication / integrated	
number of electrical connections	
<ul> <li>for network components or terminal equipment</li> </ul>	2
number of combo ports / with RJ45 interface for optical plug-in transceiver	2
interfaces / other	
number of electrical connections	
<ul> <li>for signaling contact</li> </ul>	1
for power supply	1
type of electrical connection	
<ul> <li>for signaling contact</li> </ul>	3-pole terminal block
for power supply	3-pole terminal block
design of the removable storage	
• C-PLUG	Yes
signal inputs/outputs	
operating voltage / of the signaling contacts	
<ul><li>at AC / rated value</li></ul>	230 V
at DC / rated value	24 V
operational current / of the signaling contacts	
<ul><li>at AC / maximum</li></ul>	0.1 A
<ul><li>at DC / maximum</li></ul>	0.1 A
supply voltage, current consumption, power loss	
product component / connection for redundant voltage supply	Yes
type of voltage / 1 / of the supply voltage	DC
<ul><li>supply voltage / 1 / rated value</li></ul>	24 V
<ul><li>power loss [W] / 1 / rated value</li></ul>	6 W
<ul><li>supply voltage / 1 / rated value</li></ul>	85 276 V
<ul><li>consumed current / 1 / maximum</li></ul>	0.25 A
<ul> <li>type of electrical connection / 1 / for power supply</li> </ul>	3-pole terminal block
<ul> <li>product component / 1 / fusing at power supply input</li> </ul>	Yes
fuse protection type / 1 / at input for supply voltage	1.25 A
type of voltage / 2 / of the supply voltage	
<ul><li>supply voltage / 2 / rated value</li></ul>	85 276 V
ambient conditions	
ambient temperature	

Uning storage  Uning	e during operation	-40 +70 °C
elabive humidity en 25 °C / without condensation / during operation / maximum operating temperature of +85 °C is permissible for a duration of 16 hours  relative humidity en 25 °C / without condensation / during operation / maximum operation class IP design, differentiations and weights  design differentiation and designation and weights  product functions of diagnostics  product functions of differentiation and first	during operation     during storage	
relative humidity  *al 25 °C / without condensation / during operation / maximum protection class IP  Cestign, dimensions and weights  design compact  with 70 mm  height 147 mm  depth 123 mm  net weight 0,78 kg  product feature / conformal coating Yes  fastening method  *5.5 m to pat to IN rail mounting No  *5.7500 rail mounting		
relative humidity  • at 25 °C / without condensation / during operation / maximum protection class IP		
### ### ### ### ### ### ### ### ### ##	• note	
maximum protection class IP IP20  design, dimensions and weights  design compact with a compact	relative humidity	
protection class IP design, dimensions and weights design width 17 mm height 147 mm depth 123 mm net weight 124 mm net weight 125 mm net weight 126 mm net weight 127 mm net weight 128 mm net weight 129 mm net weight 129 mm net weight 120 mm net w	<ul> <li>at 25 °C / without condensation / during operation /</li> </ul>	95 %
design with 70 mm height 147 mm depth 123 mm net weight 0.78 kg product fleature / conformal coating fastening method • 35 mm top hat DIN rail mounting No • 35'-300 rail mounting No • 55'-300 rail mounting No • 55'-400 rail mounting No • 60 rail rail rail rail rail rail rail rail	maximum	
design width 70 mm height 147 mm depth 123 mm net weight 123 mm No ST-300 rail mounting No ST-300 rail mounting No ST-3500 rai	·	IP20
width	design, dimensions and weights	
height depth 123 mm net weight 0.78 kg product feature / conformal coating Yes fastering method • 35 mm top hat Dix rail mounting No S7.300 rail mounting No No S7.300 rail mounting No No S7.300 rail mounting No No No S7.300 rail mounting No	design	compact
depth		
net weight product feature / conformal coating product feature / sonformal coating		
product feature / conformal coating Yes fastening method  • 36 mm top hat DIN rail mounting  • wall mounting  • S7-1500 rail mounting  • CLI  • CLI  • Web-based management, configuration, engineering  product function  • CLI  • Web-based management  • Yes  • MIB support  • TRAPs via email  • configuration with STEP 7  • No  • port mirroring  • No  • multiport mirroring  • with IRT / PROFINET IO switch  • with IRT / PROFINET IO diagnosis  • No  product function / switch-managed  • Telnet  • Telnet  • Telnet  • Telnet  • Telnet  • TETP  • No  • BOOTP  • SMIPP  • BOOTP  • GMIRP  • DCP  • SMMP V1  • SNMP V2  • SNMP V1  • SNMP V2  • SNMP V1  • SNMP V2  • SNMP V2  • SNMP V3  • SNMP V2  • SNMP V3  • SNMP V3  • SNMP V3  • SNMP V4  • SNMP V4  • SNMP V4  • SNMP V4  • SNMP V5  • SNMP V5  • SNMP V6  • SNMP V6  • SNMP V7  • SNMP V7  • SNMP V8  • SNMP V8  • SNMP V9	depth	
fastering method  3 5 mm top hat DIN rail mounting  val mounting  No  57-300 rail mounting  No  57-300 rail mounting  No  product functions / management, configuration, engineering product functions / management  CLI  CLI  Wes  web-based management  Yes  Mills support  TRAPs via semal  configuration with STEP 7  No  port mirroring  No  multiport mirroring  with IRT / PROFINET IO switch  PROFINET IO diagnosis  product function / switch-managed  No  protocol / is supported  Teinet  TITP  HITTPS  TEIP  NO  TEIP  HITTPS  TEIP  NO  GMRP  NO  DCP  GMRP  NO  DCP  SNMP v1  SNMP v2  SNMP v2  SNMP v3  IGMP (sooping/querier)  identification & maintenance function  **IRMO device-specific information  **IRMO device-sp		0.78 kg
* 35 mm top hat DIN rail mounting     * Wall mounting     * S7-300 rail mounting     * S7-300 rail mounting     * S7-300 rail mounting     * S7-3500 rail mounting     * No     * S7-3500 rail mounting     * No     * S7-3500 rail mounting     * No     * Product functions / management, configuration, engineering     product function     * CLI     * veb-based management     * Yes     * Web-based management     * Yes     * Wall Support     * Yes     * TRAPs via email     * Yes     * configuration with STEP 7     * No     * port mirroring     * No     * put mirroring     * No     * with IRT / PROFINET IO switch     * PROFINET IO diagnosis     * No     * PROFINET IO diagnosis     * No     * PROFINET IO diagnosis     * No     * Protocol / switch-managed     * Teinet     * HITTP     * Yes     * HITTP     * Yes     * HITTP     * Yes     * HTTP     * No     * HTTP     * No     * PFP     * BOOTP     * No     * DCP     * Yes     * LIMP     * SNMP Y1     * SNMP Y1     * SNMP Y2     * SNMP Y3     * SNMP Y4     * SNMP Y2     * SNMP Y4     * SNMP Y2     * SNMP Y4     * SNMP Y2     * SNMP Y4     * SNMP Y4     * SNMP Y5     * IGMP [snooping/querier)     * Identification & maintenance function     * Isia Yes     * Isia Yes     * Statistics Packet Size     * error statistics     * Yes     * Product functions / redundancy     product functions / redundancy     product functions / redundancy     * Product functions / redun	product feature / conformal coating	Yes
wall mounting	fastening method	
**S7-300 rail mounting No  **S7-1500 rail mounting No  **product functions / management, configuration, engineering  product function  **CLI Yes  **web-based management Yes  **MIB support Yes  **MIB support Yes  **TRAPs via email Yes  **configuration with STEP 7 No  **port mirroring No  **multiport mirroring No  **with IRT / PROFINET IO switch No  **PROFINET IO diagnosis No  **product function / switch-managed No  protocol / is supported  **Teinet No  **HITTP Yes  **HITTP Yes  **TETP No  **FTP No  **SMRP  **GMRP No  **DCP Yes  **LLDP No  **SNMP v1 Yes  **SNMP v2 Yes  **SNMP v3 Yes  **SNMP v3 Yes  **SNMP v3 Yes  **SNMP v3 Yes  **SNMP v4 Yes  **SNMP v3 Yes  **SNMP v4 Yes  **SNMP v5 Yes  **SNMP v6 Yes  **SNMP v6 Yes  **SNMP v7 Yes  **SNMP v7 Yes  **SNMP v8 Yes  **SNMP v8 Yes  **SNMP v8 Yes  **SNMP v9 Yes  **SNMP v9 Yes  **SNMP v1 Yes  **SNMP v1 Yes  **SNMP v2 Yes  **SNMP v3 Yes  **SNMP v4 Yes  **SNMP v6 Yes  **SNMP v6 Yes  **SNMP v7 Yes  **SNMP v7 Yes  **SNMP v8 Yes  **SNMP v9 Yes  **SNMP v9 Yes  **SNMP v1 Yes  **SNMP v1 Yes  **SNMP v2 Yes  **SNMP v3 Yes  **SNMP v4 Hespiral information Yes  **SNMP v6 Hespiral information Yes  **SNMP v6 Hespiral information Yes  **SNMP v7 Yes  **SNMP v8 Yes  **SNMP v8 Yes  **SNMP v9 Yes  **SNMP v1 Yes  **SNMP v1 Yes  **SNMP v2 Yes  **SNMP v3 Yes  **SNMP v4 Yes  **SNMP v4 Hespiral information Yes  **SNMP v5 Hespiral information Yes  **SNMP v6 Hespiral information Yes  **SNMP v8 Hespiral information Yes  **SNMP v9 Yes  **SNM	<ul> <li>35 mm top hat DIN rail mounting</li> </ul>	Yes
product functions / management, configuration, engineering product function  CLI  web-based management  Yes  Mill support  TRAPs via email  configuration with STEP 7  No  multiport mirroring  multiport mirroring  with IRT / PROFINET IO Switch  PROFINET IO diagnosis  product function / switch-managed  No  protocol / is supported  TETP  HITPS  FIP  HITPS  FIP  BOOTP  BOOTP  BOMRP  BOOTP  BOMRP  BOOTP  CHAPP  BOOTP  BOMRP  CHAPP	_	No
product functions / management, configuration, engineering product function  CLI  web-based management  Yes  MIB support  TRAPS via email  configuration with STEP 7  port mirroring  multiport mirror		No
Product function	S7-1500 rail mounting	No
	product functions / management, configuration, engineeri	ng
web-based management     Wils support     TRAPs via email     configuration with STEP 7     No     port mirroring     with IRT / PROFINET IO switch     PROFINET IO diagnosis     No     product function / switch-managed     No     Teinet     Tripe     HTTP     Yes     HTTP     HTTPS     Yes     TFTP     No     BOOTP     SMRP     DCP     SIMP V1     SIMP V2     SIMP V3     IGMP (snooping/querier)     identification & maintenance function	product function	
	• CLI	Yes
	<ul> <li>web-based management</li> </ul>	Yes
• configuration with STEP 7 • port mirroring • multiport mirroring • with IRT / PROFINET IO switch • PROFINET IO diagnosis product function / switch-managed  • Telnet • Telnet • TELDE • TEL	MIB support	Yes
<ul> <li>port mirroring</li> <li>multiport mirroring</li> <li>with IRT / PROFINET IO switch</li> <li>PROFINET IO diagnosis</li> <li>No</li> <li>product function / switch-managed</li> <li>Telnet</li> <li>In the switch is switch in the switch in the switch is switch in the switch in the switch is switch in the switch is switch in the switch in th</li></ul>	TRAPs via email	Yes
<ul> <li>multiport mirroring</li> <li>with IRT / PROFINET IO switch</li> <li>PROFINET IO diagnosis</li> <li>product function / switch-managed</li> <li>No</li> <li>protocol / is supported</li> <li>Telnet</li> <li>No</li> <li>HTTP</li> <li>Yes</li> <li>HTTPS</li> <li>Yes</li> <li>TFTP</li> <li>No</li> <li>FTP</li> <li>No</li> <li>BOOTP</li> <li>GMRP</li> <li>DCP</li> <li>Yes</li> <li>LLDP</li> <li>SNMP v1</li> <li>SNMP v2</li> <li>SNMP v3</li> <li>SNMP v3</li> <li>IGMP (snooping/querier)</li> <li>Identification &amp; maintenance function</li> <li>I&amp;M0 - device-specific information</li> <li>Yes</li> <li>I&amp;M1 - higher level designation/location designation</li> <li>product functions / diagnostics</li> <li>statistics Packet Size</li> <li>Yes</li> <li>error statistics</li> <li>yes</li> <li>product functions / redundancy</li> <li>product functions / redundancy</li> <li>ring redundancy</li> <li>No</li> </ul>	<ul> <li>configuration with STEP 7</li> </ul>	No
<ul> <li>multiport mirroring</li> <li>with IRT / PROFINET IO switch</li> <li>PROFINET IO diagnosis</li> <li>product function / switch-managed</li> <li>No</li> <li>protocol / is supported</li> <li>Telnet</li> <li>No</li> <li>HTTP</li> <li>Yes</li> <li>HTTPS</li> <li>Yes</li> <li>TFTP</li> <li>No</li> <li>FTP</li> <li>No</li> <li>BOOTP</li> <li>GMRP</li> <li>DCP</li> <li>Yes</li> <li>LLDP</li> <li>SNMP v1</li> <li>SNMP v2</li> <li>SNMP v3</li> <li>SNMP v3</li> <li>IGMP (snooping/querier)</li> <li>Identification &amp; maintenance function</li> <li>I&amp;M0 - device-specific information</li> <li>Yes</li> <li>I&amp;M1 - higher level designation/location designation</li> <li>product functions / diagnostics</li> <li>statistics Packet Size</li> <li>Yes</li> <li>error statistics</li> <li>yes</li> <li>product functions / redundancy</li> <li>product functions / redundancy</li> <li>ring redundancy</li> <li>No</li> </ul>	port mirroring	No
PROFINET IO diagnosis product function / switch-managed  Protocol / is supported  Telnet Tel		No
product function / switch-managed protocol / is supported  • Telnet	with IRT / PROFINET IO switch	No
product function / switch-managed  protocol / is supported  • Telnet	<ul> <li>PROFINET IO diagnosis</li> </ul>	No
protocol / is supported  • Telnet  • Telnet  • HTTP  • HTTPS  • HTTPS  • TETP  • No  • FTP  • BOOTP  • BOOTP  • CMRP  • DCP  • LLDP  • SNMP v1  • SNMP v2  • SNMP v2  • SNMP v3  • IGMP (snooping/querier)  identification & maintenance function  • 1&M0 - device-specific information  • 1&M1 - higher level designation/location designation  product functions  • port diagnostics  • statistics Packet Size  • statistics Packet Size  • error statistics  yes  product functions / redundancy  product functions / redundancy  product functions / redundancy  product functions / redundancy		No
HTTP HTTPS HTTPS FTP No FTP No BOOTP BOOTP No GMRP No DCP LLDP Yes LLDP No SNMP v1 SNMP v2 SNMP v3 IGMP (snooping/querier) Identification & maintenance function Identification & maintenance function Identification & flagnostics  product functions / diagnostics  product functions Statistics Packet Size Statistics Product functions / redundancy  product function In Figure No See		
HTTPS  TFTP  No FTP  No BOOTP  No GMRP  DCP  LLDP  SNMP v1  SNMP v2  SNMP v3  Identification & maintenance function  Identification & maintenance function  Identification & maintenance function  Identification & diagnostics  product function  product function  product function  product function  product statistics Packet Size  statistics Packet Size  error statistics  product function  ring redundancy  No  No  No  No  No  No  No  No  No  N	Telnet	No
HTTPS  TFTP  No FTP  No BOOTP  No GMRP  DCP  LLDP  SNMP v1  SNMP v2  SNMP v3  Identification & maintenance function  Identification & maintenance function  Identification & maintenance function  Identification & diagnostics  product function  product function  product function  product function  product statistics Packet Size  statistics Packet Size  error statistics  product function  ring redundancy  No  No  No  No  No  No  No  No  No  N	• HTTP	Yes
FTP BOOTP No BOOTP No GMRP No DCP Yes LLDP No SNMP v1 SNMP v2 SNMP v3 IGMP (snooping/querier) No identification & maintenance function I & M0 - device-specific information I & M0 - device-specific information I & M1 - higher level designation/location designation  Product functions / diagnostics  product function		
FTP BOOTP No BOOTP No GMRP No DCP Yes LLDP No SNMP v1 SNMP v2 SNMP v3 IGMP (snooping/querier) No identification & maintenance function I & M0 - device-specific information I & M0 - device-specific information I & M1 - higher level designation/location designation  Product functions / diagnostics  product function	• TFTP	No
GMRP DCP CLLDP No SNMP v1 SNMP v2 SNMP v2 SNMP v3 GMRP No identification & maintenance function identification & maintenance function I&M0 - device-specific information I&M0 - device-specific information I&M0 - device-specific information I on the sident function or the sid		No
GMRP DCP CLLDP No SNMP v1 SNMP v2 SNMP v2 SNMP v3 GMRP No identification & maintenance function identification & maintenance function I&M0 - device-specific information I&M0 - device-specific information I&M0 - device-specific information I on the sident function or the sid		
DCP     LLDP     No     SNMP v1     Yes     SNMP v2     SNMP v3     IGMP (snooping/querier)     identification & maintenance function     I&M0 - device-specific information     I&M1 - higher level designation/location designation  product functions / diagnostics  product function     port diagnostics     yes     statistics Packet Size     statistics packet type     error statistics  product functions / redundancy  Product functions / redundancy  Product functions / redundancy  Product function     ing redundancy  No		
LLDP SNMP v1 SNMP v2 SNMP v2 SNMP v3 IGMP (snooping/querier) No  identification & maintenance function I&M0 - device-specific information I&M1 - higher level designation/location designation  product functions / diagnostics  product function  port diagnostics  product sunction  port diagnostics  statistics Packet Size statistics packet type error statistics  product functions / redundancy  Product functions / redundancy  Product function / redundancy  No		
SNMP v1 SNMP v2 SNMP v3 IGMP (snooping/querier) No  identification & maintenance function Identification & Ves Identification Yes Identification Yes  product functions / diagnostics  product functions / diagnostics  Port diagnostics Statistics Packet Size Statistics Packet Size Statistics packet type Statistics packet type Statistics Packet Size Froduct functions / redundancy  Product function In No  No		
SNMP v2 SNMP v3 IGMP (snooping/querier) No  identification & maintenance function Identification & yes Identification & yes  product functions / diagnostics  product function Identification & yes  product function Identification & yes		
SNMP v3  IGMP (snooping/querier)  identification & maintenance function  I&M0 - device-specific information  I&M1 - higher level designation/location designation  Product functions / diagnostics  product function  port diagnostics  statistics Packet Size  statistics packet type error statistics  product functions / redundancy  product functions / redundancy  product function  ing redundancy  No		
identification & maintenance function  • I&M0 - device-specific information Yes  • I&M1 - higher level designation/location designation Yes  product functions / diagnostics  product function  • port diagnostics Yes  • statistics Packet Size Yes  • statistics packet type Yes  • error statistics Yes  product functions / redundancy  product function  • ring redundancy No		
I&M0 - device-specific information I&M1 - higher level designation/location designation  product functions / diagnostics  product function  port diagnostics  statistics Packet Size statistics packet type reference yes  product functions / redundancy  product function  ring redundancy  Yes  Yes  Yes  No		
I&M1 – higher level designation/location designation  product functions / diagnostics  product function      port diagnostics     Yes     statistics Packet Size     statistics packet type     statistics packet type     error statistics  product functions / redundancy  product function     ring redundancy  No		Yes
product functions / diagnostics  product function  • port diagnostics Yes  • statistics Packet Size Yes  • statistics packet type Yes  • error statistics Yes  product functions / redundancy  product function  • ring redundancy No	•	
product function		
<ul> <li>port diagnostics</li> <li>statistics Packet Size</li> <li>statistics packet type</li> <li>error statistics</li> <li>product functions / redundancy</li> <li>product function</li> <li>ring redundancy</li> <li>No</li> </ul>		
<ul> <li>statistics Packet Size</li> <li>statistics packet type</li> <li>error statistics</li> <li>product functions / redundancy</li> <li>product function</li> <li>ring redundancy</li> <li>No</li> </ul>	·	Voc
<ul> <li>statistics packet type</li> <li>error statistics</li> <li>product functions / redundancy</li> <li>product function</li> <li>ring redundancy</li> <li>No</li> </ul>	-	
<ul> <li>error statistics</li> <li>product functions / redundancy</li> <li>product function</li> <li>ring redundancy</li> <li>No</li> </ul>		
product functions / redundancy product function • ring redundancy  No		
product function  • ring redundancy  No		Yes
• ring redundancy No		
	·	
High Speed Redundancy Protocol (HRP)     No		
	High Speed Redundancy Protocol (HRP)	No

<ul> <li>high speed redundancy protocol (HRP) with</li> </ul>	No
redundancy manager	
<ul> <li>high speed redundancy protocol (HRP) with standby redundancy</li> </ul>	No
protocol / is supported / Media Redundancy Protocol (MRP)	No
product function	
<ul> <li>media redundancy protocol (MRP) with redundancy manager</li> </ul>	No
<ul> <li>High-availability Seamless Redundancy (HSR)</li> </ul>	No
<ul> <li>Parallel Redundancy Protocol (PRP)/Redundant Network Access (RNA)</li> </ul>	Yes
<ul> <li>High-availability Seamless Redundancy (HSR) and Parallel Redundancy Protocol (PRP) coupling</li> </ul>	No
<ul> <li>passive listening</li> </ul>	No
product functions / security	
protocol / is supported	
• SSH	Yes
product functions / time	
product function	
SICLOCK support	No
protocol / is supported	
• NTP	No
• SNTP	Yes
standards, specifications, approvals	
standard	
• for FM	FM3611: Class 1, Divison 2, Group A, B, C, D / T4, CL.1, Zone 2, GP. IIC, T4
<ul> <li>for safety / from CSA and UL</li> </ul>	UL 508, CSA C22.2 No. 142-M1987
<ul> <li>for emitted interference</li> </ul>	EN 61000-6-4:2001 (Class A)
for interference immunity	EN 61000-6-4:2001
MTBF	67.64 y
reference code	
<ul> <li>according to IEC 81346-2</li> </ul>	KF
<ul> <li>according to IEC 81346-2:2019</li> </ul>	KFE
standards, specifications, approvals / CE	
certificate of suitability / CE marking	Yes
standard	
• for EMC	IEC 61850, IEEE 1613
standards, specifications, approvals / hazardous environr	nents
standard / for hazardous zone	EN 60079-0: 2006, EN60079-15: 2005, II 3 G Ex nA II T4, KEMA 07
	ATEX 0145 X
standards, specifications, approvals / other	
certificate of suitability	EN 61000-6-4:2001
• C-Tick	Yes
KC approval	Yes
railway application in accordance with EN 50155	Yes
• railway application in accordance with EN 50121-4	Yes
• railway application in accordance with EN 50124-1	No
• fire protection in accordance with EN 45545-2	Yes
• IEC 61850-3	Yes
• IEEE 1613	Yes
standards, specifications, approvals / marine classificatio	n
Marine classification association	V
American Bureau of Shipping Europe Ltd. (ABS)	Yes
French marine classification society (BV)	Yes
• DNV GL	Yes
Korean Register of Shipping (KRS)      Newdo Register of Shipping (KRS)	Yes
Lloyds Register of Shipping (LRS)     Nipper Kejii Kuskai (NK)	Yes
Nippon Kaiji Kyokai (NK)     Poloki Rejects Statkov (NRS)	Yes
<ul> <li>Polski Rejestr Statkow (PRS)</li> </ul>	Yes

<ul> <li>Royal Institution of Naval Architects (RINA)</li> </ul>	Yes
accessories	
product extension / optional / C-PLUG	Yes
further information / internet-Links	
Internet-Link	
<ul> <li>to web page: selection aid TIA Selection Tool</li> </ul>	http://www.siemens.com/tia-selection-tool
<ul> <li>to website: Industrial communication</li> </ul>	http://www.siemens.com/simatic-net
<ul><li>to website: Industry Mall</li></ul>	https://mall.industry.siemens.com
<ul> <li>to website: Information and Download Center</li> </ul>	http://www.siemens.com/industry/infocenter
<ul><li>to website: Image database</li></ul>	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)

7/8/2022

last modified: