## SIEMENS

## Data sheet

## 6GK5205-3BF00-2AB2



SCALANCE XB205-3LD managed layer 2 IE switch 5x 10/100 Mbit/s RJ45 ports 3x SM FO SC-port 1x console port, diagnostics LED redundant power supply; IEC 62443-4-2 certified; temperature range 0 °C to +60 °C; DIN-rail mounting; default PROFINET.

transfer rate 10 Mbit/s 100 mbit/					
transfer rate 10 Mbit/s 100 Mbit/s number of ports / maximum configuration for modular devices number of electrical ports / maximum configuration for modular devices number of electrical ports / maximum 3 interfaces. / for communication / integrated number of electrical connections • for network components or terminal equipment 5; RJ45 number of 100 Mbit/s SC ports • for insige mode (LD) 3 interfaces / other number of electrical connections • for operator console 1 • for operator console 1 • for operator console 1 • for operator console 8 • for operator console 9 • for other 9 • for other 9 • for other 9 • for operator 0 • for operator 0 • for operator 0 • for op	product type designation	SCALANCE XB205-3LD			
number of ports / maximum         8           Interfaces / for communication / maximum configuration for modular devices           number of electrical ports / maximum         5           number of electrical ports / maximum         3           interfaces / for communication / integrated         3           number of electrical connections         6           of or retwork components or terminal equipment         5; RJ45           number of electrical connections         6           of or retwork components or terminal equipment         5; RJ45           number of electrical connections         1           of or retwork components or terminal equipment         5; RJ45           number of electrical connections         1           of or paragement purposes         1           of or operator console         1           of or paragement purposes         RJ411           of or paragement purposes         RJ45           supply voltage, current conservoltage supply         Yes           type of voltage / 1 / rated value         24 V           onsumed current / 1 / rated value         192 28.8 V           oonsumed current / 1 / rated value         192 28.8 V           oonsumed current / 1 / rated value         192 28.8 V           oonsumed current / 1 / fusing at power sup					
Interfaces / for communication / maximum configuration for modular devices           number of electrical ports / maximum         5           number of optical ports / maximum         3           interfaces / for communication / Integrated         -           number of electrical connections         5; RJ45           number of for bitles SC ports         -           - for single mode (LD)         3           - for single mode (LD)         3           - for prevent console         1           - for management purposes         1           - for operator console         1           - for operator console         1           - for operator console         RJ11           - for operator console         RJ14           - for operator console         RJ15           - for operator console         RJ14           - for operator console         RJ14           - for operator console         RJ15           - for operator console         RJ45           - supply voltage / 1 / of the supply voltage         DC           - supply voltage / 1 / rated value         24 V           - power hos S[// 1 / rated value         19 2 28.8 V           - consume durient / 1 / maximum         0.29 A           - type of electrical connect					
number of electrical ports / maximum         5           number of optical ports / maximum         3           interfaces / for communication / integrated         interfaces / for communication / integrated           number of electrical connections         5; R.I45           number of 100 Mbit/s SC ports         5; R.I45           interfaces / other         3           number of electrical connections         5; R.I45           interfaces / other         3           number of electrical connections         1           if or oparator console         1           if or oparator console         1           if or oparator console         RJ11           if or oparator console         RJ14           of or oparator console         RJ45           supply voltage / 1 / of the supply voltage         DC           is oparator console         T/ W           is oparator console // 1 / rated value         24 V           is oppity voltage / 1 / rated value         19 2 28.8 V           is oppity voltage / 1 / rated value         19 2 28.8 V <td>· · ·</td> <td>-</td>	· · ·	-			
number of optical ports / maximum     3       interfaces / for communication / integrated       number of electrical connections     6       if or retwork components or terminal equipment     5; RJ45       number of 100 Mbit/s SC ports     3       if or retwork components or terminal equipment     5; RJ45       number of electrical connections     1       if or operator console     RJ11       is opply voltage / 1 / rated value     24 V       is opply voltage / 1 / rated value     19228.8 V       is opply voltage / 1 / rated value     19228.8 V       is opply voltage / 1 / rated value					
Interfaces / for communication / Integrated  number of electrical connections  • for network components or terminal equipment  if or single mode (LD)  if or factor of electrical connections  • for operator console  • for operator • for operator • for operator console  •	number of electrical ports / maximum	5			
number of electrical connections     5; RJ45       number of 100 Mbit/s SC ports     5; RJ45       interfaces / other     3       number of electrical connections     1       i for management purposes     1       i for operator console     1       i for operator console     1       i for operator console     1       i for management purposes     1       i for operator console     RJ11       i for operator console     RJ25       supply voltage, current consumption, power loss     DC       product component / connection for redundant voltage supply     Yes       type of voltage / 1 / rated value     24 V       i power loss [W] / 1 / rated value     19 2 28.8 V       o consume current / 1 / maximum     0.29 A       i cype of electrical connection / 1 / for power supply     6-pole terminal block       i product component / 1 / fusing at power supply input     Yes       amblent conditions	number of optical ports / maximum	3			
• for network components or terminal equipment       5; RJ45         number of 100 Mbit/s SC ports       3         • for single mode (LD)       3         Interfaces / other       1         number of electrical connections       1         • for operator console       1         • for nanagement purposes       1         • for operator console       RJ11         • for onection for redundant voltage supply       Yes         type of electrical connection for redundant voltage supply       Yes         • power loss [W] / 1 / rated value       192 28.8 V         • consumed current / 1 / maximum       0.29 A         • type of electrical connection / 1 / for power supply input       Yes         ambient confitio	nterfaces / for communication / integrated				
number of 100 Mbit/s SC ports     3       • for single mode (LD)     3       number of electrical connections     1       • for operator console     RJ11       • for operator console     RJ11       • for onection for redundant voltage supply     Yes       supply voltage, current consemption, power loss     Event voltage / 1 / of the supply voltage       product component / connection for redundant voltage supply     Ves       type of electrical connection for redundant voltage supply     DC       • supply voltage / 1 / rated value     24 V       • power loss [W] / 1 / rated value     19.2 28.8 V       • consumed current / 1 / maximum     0.29 A       • type of electrical connection / 1 / for power supply input     Yes       ambient conditions     ambient conditions       ambient conditions     -       attribut condensation / during operation / 40 +70 °C       • during storage     -       • during storage     40 +70 °C       • attribut condensation / during operation / maximum     95	number of electrical connections				
• for single mode (LD)       3         interfaces / other	<ul> <li>for network components or terminal equipment</li> </ul>	5; RJ45			
interfaces / other         number of electrical connections         • for operator console         • for management purposes         • for operator console         • for operator consumption, power loss         product component / connection for redundant voltage supply         Yees         type of voltage / 1 / of the supply voltage         • supply voltage / 1 / rated value         • power loss [W] / 1 / rated value         • supply voltage / 1 / rated value         • opwer loss [W] / 1 / rated value         • opwer loss [W] / 1 / rated value         • opwer loss [W] / 1 / rated value         • opwer loss [W] / 1 / rated value         • product component / 1 / for power supply         • product component / 1 / for power supply         • product component / 1 / for power supply         • product component / 1 / for power supply         • during operation         • during transport         • during transport	number of 100 Mbit/s SC ports				
number of electrical connections     1       • for operator console     1       • for management purposes     1       • for power supply     1       type of electrical connection     RJ11       • for operator console     RJ11       • for operator console     RJ11       • for operator console     RJ45       supply voltage, current consumption, power loss     DC       • product component / connection for redundant voltage supply     PC       • upply voltage / 1 / rated value     24 V       • power loss [W] / 1 / rated value     7 W       • supply voltage / 1 / rated value     19.2 28.8 V       • consumed current / 1 / maximum     0.29 A       • product component / 1 / for power supply     6-pole terminal block       • product component / 1 / for power supply     Yes       ambient temperature     -40 +70 °C       • during torage     -40 +70 °C       • relative humidity     95 %       • at 25 °C / without condensation / during operation / maximum     95 %	• for single mode (LD)	3			
• for operator console1• for management purposes1• for power supply1• for operator consoleRJ11• for operator consoleRJ11• for management purposesRJ45supply voltage, current consumption, power lossDC• product component / connection for redundant voltage supplyYestype of voltage / 1 / of the supply voltageDC• supply voltage / 1 / rated value24 V• power loss [W] / 1 / rated value24 V• supply voltage / 1 / rated value29 A• consumed current / 1 / maximum0.29 A• consumed current / 1 / for power supply6-pole terminal block• product component / 1 / for power supplyYesambient temperature0 60 °C• during storage-40 +70 °C• during storage-40 +70 °C• during storage-40 +70 °C• during storage95 %• protection class IPIP20teatserIP20	interfaces / other				
• for management purposes       1         • for power supply       1         type of electrical connection       RJ11         • for management purposes       RJ45         supply voltage, current consumption, power loss       DC         product component / connection for redundant voltage supply       Yes         type of voltage / 1 / rated value       24 V         • power loss [W] / 1 / rated value       7 W         • supply voltage / 1 / rated value       9.2 28.8 V         • consumed current / 1 / maximum       0.29 A         • bype of electrical connection / 1 / for power supply       Yes         ambient conditions	number of electrical connections				
• for power supply       1         type of electrical connection       RJ11         • for operator console       RJ11         • for management purposes       RJ45         supply voltage, current consumption, power loss          product component / connection for redundant voltage supply       Yes         type of voltage / 1 / rated value       24 V         • supply voltage / 1 / rated value       24 V         • power loss [W] / 1 / rated value       7 W         • supply voltage / 1 / rated value       9.2 28.8 V         • consumed current / 1 / maximum       0.29 A         • type of electrical connection / 1 / for power supply       6-pole terminal block         • product component / 1 / fusing at power supply input       Yes         ambient conditions	<ul> <li>for operator console</li> </ul>	1			
type of electrical connection       FU11         • for operator console       RJ11         • for management purposes       RJ45         supply voltage, current consumption, power loss       DC         product component / connection for redundant voltage supply       Yes         type of voltage / 1 / of the supply voltage       DC         • supply voltage / 1 / rated value       24 V         • power loss [W] / 1 / rated value       7 W         • supply voltage / 1 / rated value       19.2 28.8 V         • consumed current / 1 / maximum       0.29 A         • type of electrical connection / 1 / for power supply       6-pole terminal block         • product component / 1 / fusing at power supply input       Yes         ambient conditions       0 60 °C         ambient temperature       -40 +70 °C         • during transport       -40 +70 °C         • during transport       95 %         relative humidity       95 %         • at 25 °C / without condensation / during operation / maximum       1P20	<ul> <li>for management purposes</li> </ul>	1			
• for operator console     RJ11       • for management purposes     RJ45       supply voltage, current consumption, power loss     Product component / connection for redundant voltage supply       fype of voltage / 1 / of the supply voltage     DC       • supply voltage / 1 / rated value     24 V       • power loss [W] / 1 / rated value     7 W       • supply voltage / 1 / rated value     7 W       • supply voltage / 1 / rated value     9.2 28.8 V       • consumed current / 1 / maximum     0.29 A       • type of electrical connection / 1 / for power supply     6-pole terminal block       • product component / 1 / fusing at power supply input     Yes       ambient conditions     0 60 °C       • during storage     -40 + 70 °C       • during transport     -40 + 70 °C       • during transport     95 %       • at 25 °C / without condensation / during operation / maximum     95 %	<ul> <li>for power supply</li> </ul>	1			
• for management purposesRJ45supply voltage, current consumption, power lossYesproduct component / connection for redundant voltage supplyYestype of voltage / 1 / of the supply voltageDC• supply voltage / 1 / rated value24 V• power loss [W] / 1 / rated value7 W• supply voltage / 1 / rated value19.2 28.8 V• consumed current / 1 / maximum0.29 A• type of electrical connection / 1 / for power supply6-pole terminal block• product component / 1 / fusing at power supply inputYesambient conditionsambient temperature0 60 °C• during operation0 60 °C• during storage-40 +70 °C• during transport-40 +70 °Crelative humidity95 %• at 25 °C / without condensation / during operation / maximum95 %protection class IPIP20design, dimensions and weights	type of electrical connection				
supply voltage, current consumption, power loss         product component / connection for redundant voltage supply       Yes         type of voltage / 1 / of the supply voltage       DC         • supply voltage / 1 / rated value       24 V         • power loss [W] / 1 / rated value       7 W         • supply voltage / 1 / rated value       7 W         • supply voltage / 1 / rated value       7 W         • supply voltage / 1 / rated value       9.2 28.8 V         • consumed current / 1 / maximum       0.29 A         • type of electrical connection / 1 / for power supply       6-pole terminal block         • product component / 1 / fusing at power supply input       Yes         ambient conditions       -40 +70 °C         • during transport       -40 +70 °C         • during transport       -40 +70 °C         • during transport       95 %         maximum       IP20         design, dimensions and weights       IP20	<ul> <li>for operator console</li> </ul>	RJ11			
product component / connection for redundant voltage supply       Yes         type of voltage / 1 / of the supply voltage       DC         • supply voltage / 1 / rated value       24 V         • power loss [W] / 1 / rated value       7 W         • supply voltage / 1 / rated value       19.2 28.8 V         • consumed current / 1 / maximum       0.29 A         • type of electrical connection / 1 / for power supply       6-pole terminal block         • product component / 1 / fusing at power supply input       Yes         ambient conditions       0 60 °C         ambient temperature       -40 +70 °C         • during storage       -40 +70 °C         relative humidity       95 %         maximum       95 %	<ul> <li>for management purposes</li> </ul>	RJ45			
type of voltage / 1 / of the supply voltage       DC         e supply voltage / 1 / rated value       24 V         e power loss [W] / 1 / rated value       7 W         e supply voltage / 1 / rated value       19.2 28.8 V         e consumed current / 1 / maximum       0.29 A         e type of electrical connection / 1 / for power supply       6-pole terminal block         e product component / 1 / fusing at power supply input       Yes         ambient conditions       0 60 °C         ambient temperature       -40 +70 °C         e during storage       -40 +70 °C         relative humidity       95 %         maximum       95 %         protection class IP       IP20	supply voltage, current consumption, power loss				
<ul> <li>supply voltage / 1 / rated value</li> <li>power loss [W] / 1 / rated value</li> <li>supply voltage / 1 / rated value</li> <li>19.2 28.8 V</li> <li>O.29 A</li> <li>O.20 A</li> <li></li></ul>	product component / connection for redundant voltage supply	Yes			
Power loss [V] / 1 / rated value7 W• supply voltage / 1 / rated value19.2 28.8 V• consumed current / 1 / maximum0.29 A• type of electrical connection / 1 / for power supply6-pole terminal block• product component / 1 / fusing at power supply inputYesambient conditions	type of voltage / 1 / of the supply voltage	DC			
<ul> <li>supply voltage / 1 / rated value</li> <li>supply voltage / 1 / rated value</li> <li>consumed current / 1 / maximum</li> <li>0.29 A</li> <li>consumed current / 1 / for power supply</li> <li>conduct component / 1 / for power supply input</li> <li>product component / 1 / fusing at power supply input</li> <li>relative humidity</li> <li>at 25 ° C / without condensation / during operation /</li> <li>maximum</li> <li>protection class IP</li> <li>IP20</li> </ul>	<ul> <li>supply voltage / 1 / rated value</li> </ul>	24 V			
<ul> <li>consumed current / 1 / maximum</li> <li>consumed current / 1 / maximum</li> <li>type of electrical connection / 1 / for power supply</li> <li>product component / 1 / fusing at power supply input</li> <li>product component / 1 / fusing at power supply input</li> <li>Yes</li> <li>ambient conditions</li> <li>ambient temperature         <ul> <li>during operation</li> <li> 60 °C</li> <li> 40 +70 °C</li> <li>during transport</li> <li>-40 +70 °C</li> </ul> </li> <li>relative humidity         <ul> <li>at 25 °C / without condensation / during operation / maximum</li> <li>protection class IP</li> <li>IP20</li> </ul> </li> </ul>	<ul> <li>power loss [W] / 1 / rated value</li> </ul>	7 W			
• type of electrical connection / 1 / for power supply       6-pole terminal block         • product component / 1 / fusing at power supply input       Yes         ambient conditions	<ul> <li>supply voltage / 1 / rated value</li> </ul>	19.2 28.8 V			
	<ul> <li>consumed current / 1 / maximum</li> </ul>	0.29 A			
ambient conditions       ambient temperature       • during operation       • during storage       • during transport       • during transport       -40 +70 °C       relative humidity       • at 25 °C / without condensation / during operation / maximum       protection class IP       IP20	<ul> <li>type of electrical connection / 1 / for power supply</li> </ul>	6-pole terminal block			
ambient temperature       0 60 °C         • during operation       0 60 °C         • during storage       -40 +70 °C         • during transport       -40 +70 °C         relative humidity       -40 +70 °C         • at 25 °C / without condensation / during operation / maximum       95 %         protection class IP       IP20         design, dimensions and weights       IP20	<ul> <li>product component / 1 / fusing at power supply input</li> </ul>	Yes			
• during operation       0 60 °C         • during storage       -40 +70 °C         • during transport       -40 +70 °C         relative humidity       -40 +70 °C         • at 25 °C / without condensation / during operation / maximum       95 %         protection class IP       IP20         design, dimensions and weights       IP20	ambient conditions				
• during storage       -40 +70 °C         • during transport       -40 +70 °C         relative humidity       -40 +70 °C         • at 25 °C / without condensation / during operation / maximum       95 %         protection class IP       IP20         design, dimensions and weights       IP20	ambient temperature				
• during transport     -40 +70 °C       relative humidity     • at 25 °C / without condensation / during operation / maximum       protection class IP     IP20	during operation	0 60 °C			
relative humidity  • at 25 °C / without condensation / during operation / 95 % protection class IP IP20 design, dimensions and weights	during storage	-40 +70 °C			
• at 25 °C / without condensation / during operation / maximum       95 %         protection class IP       IP20         design, dimensions and weights       IP20	during transport	-40 +70 °C			
maximum         IP20           design, dimensions and weights         IP20	relative humidity				
design, dimensions and weights		95 %			
	protection class IP	IP20			
design	design, dimensions and weights				
	design	compact			

width	80 mm
height	117 mm
depth	109 mm
net weight	0.35 kg
material / of the enclosure	Polycarbonate (PC-GF10)
fastening method	
35 mm top hat DIN rail mounting	Yes
product features, product functions, product components / gene	
	50
cascading in the case of a redundant ring / at reconfiguration time of <\~0.3\~s	50
cascading in cases of star topology	any (depending only on signal propagation time)
product functions / management, configuration, engineering	
product function	
• CLI	Yes
<ul> <li>web-based management</li> </ul>	Yes
MIB support	Yes
• TRAPs via email	Yes
configuration with STEP 7	Yes
RMON	Yes
• port mirroring	Yes
multiport mirroring	Yes
• CoS	Yes
PROFINET IO diagnosis	Yes
PROFINET conformity class	В
network load class / according to PROFINET	3
product function / switch-managed	Yes
telegram length / for Ethernet / maximum	1632 byte
protocol / is supported	
• Telnet	Yes
• HTTP	Yes
• HTTPS	Yes
• TFTP	Yes
• FTP	Yes
• DCP	Yes
• LLDP	Yes
EtherNet/IP	Yes
• SNMP v1	Yes
• SNMP v2	Yes
• SNMP v3	Yes
IGMP (snooping/querier)	Yes
identification & maintenance function	
I&MO - device-specific information	Yes
I&M1 - higher level designation/location designation	Yes
product function	
is supported / identification link	Yes
product functions / diagnostics	
product functions / diagnostics	
port diagnostics	Yes
statistics Packet Size	Yes
	Yes
<ul> <li>statistics packet type</li> <li>error statistics</li> </ul>	Yes
SysLog	Yes
loopback diagnostics  product functions (VI AN)	Yes
product functions / VLAN	
product function	
VLAN - port based	Yes
number of VLANs / maximum	257
number of VLANs - dynamic / maximum	257
number of VLANs / at ring redundancy (HRP; MRP; standby link)	257
product functions / DHCP	
product functions / Drick	

product function	
DHCP client	Yes
product functions / redundancy	
product function	
<ul> <li>of the PROFINET IO device / is supported / PROFINET system redundancy</li> </ul>	No
<ul> <li>ring redundancy</li> </ul>	Yes
<ul> <li>High Speed Redundancy Protocol (HRP)</li> </ul>	Yes
<ul> <li>high speed redundancy protocol (HRP) with redundancy manager</li> </ul>	Yes
<ul> <li>high speed redundancy protocol (HRP) with standby redundancy</li> </ul>	Yes
protocol / is supported / Media Redundancy Protocol (MRP)	Yes
product function	
<ul> <li>media redundancy protocol (MRP) with redundancy manager</li> </ul>	Yes
<ul> <li>Media Redundancy Protocol Interconnection (MRP-I)</li> </ul>	Yes
<ul> <li>redundancy procedure STP</li> </ul>	Yes
<ul> <li>redundancy procedure RSTP</li> </ul>	Yes
<ul> <li>redundancy procedure RSTP+</li> </ul>	Yes
<ul> <li>Parallel Redundancy Protocol (PRP)/operation in the PRP-network</li> </ul>	No
passive listening	Yes
protocol / is supported	
• LACP	Yes
product functions / security	
product function	
ACL - MAC-based	Yes
ACL - port/MAC-based	Yes
• IEEE 802.1x (radius)	Yes
<ul> <li>broadcast/multicast/unicast limiter</li> </ul>	Yes
<ul> <li>broadcast blocking</li> </ul>	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	
• SNTP	Yes
standards, specifications, approvals	
standard	
• for FM	FM3611: Class 1, Division 2, Group A, B, C, D / T4, CL.1, Zone 2, GP. IIC, T4, FM19US0167X
<ul> <li>for emitted interference</li> </ul>	EN 61000-6-4 (Class A)
for interference immunity	EN 61000-6-2
IT security for industrial automation systems / according to IEC 62443-4-2:2019	Yes
MTBF	50 a
reference code	
according to IEC 81346-2	KF
<ul> <li>according to IEC 81346-2:2019</li> </ul>	KFE
standards, specifications, approvals / CE	
certificate of suitability / CE marking	Yes
certificate of suitability / RoHS conformity	Yes; 2011/65/EU
standards, specifications, approvals / hazardous environments	
standard / for hazardous zone	EN 60079-0 : 2006, EN 60079-15: 2005, II 3 G Ex nA II T4 KEMA 07 ATEX 0145X
• from CSA and UL	ANSI / ISA 12.12.01, CSA C22.2 No. 213-M1987, CL. 1 / Div. 2 / GP. A, B, C, D T4, CL. 1 / Zone 2 / GP. IIC, T7, E240480
certificate of suitability	

		etandard	Voc		
	lous zone according to GE lous zone according to GE		Yes Ex nA IIC T4 Gc		
marking					
<ul> <li>for cULus HazLo</li> </ul>		E	E240480 (NWHP, NWHP7)		
tandards, specificatior	ns, approvals / other	_			_
certificate of suitability			EN 61000-6-2, EN 61000-6-4		
C-Tick			Yes		
KC approval     internet links			Yes		
		_			
internet link	action aid TIA Solaction T		atta://www.aiamana.aom/ti	a coloction tool	
<ul> <li>to web page: selection aid TIA Selection Tool</li> <li>to website: Industrial communication</li> </ul>			http://www.siemens.com/tia-selection-tool		
<ul> <li>to website: Industrial communication</li> <li>to website: Industry Mall</li> </ul>			http://www.siemens.com/simatic-net https://mall.industry.siemens.com		
to website: Information and Download Center			http://www.siemens.com/in		
to website: Information and Download Center     to website: Image database			http://automation.siemens.		
to website: CAx-Download-Manager			nttp://www.siemens.com/ca		
<ul> <li>to website: Indus</li> </ul>	stry Online Support	t	nttps://support.industry.sie	mens.com	
ecurity information	• • • •				
		u s c s r t u r t u r a	unauthorized access to the systems, machines and co- network or the internet if an only when appropriate sec segmentation) are in place measures that may be imp nttps://www.siemens.com/i undergo continuous develo recommends that product of	cept. Customers are responsible ir plants, systems, machines an mponents should only be conne d to the extent such a connecti- urity measures (e.g. firewalls an . For additional information on ir lemented, please visit ndustrialsecurity. Siemens' proc opment to make them more secu updates are applied as soon as versions are used. Use of produ	Id networks. Such ected to an enterprise on is necessary and d/or network ndustrial security ducts and solutions ure. Siemens strongl they are available
		c s	no longer supported, and f customer's exposure to cyl	ailure to apply the latest updates ber threats. To stay informed ab ndustrial Security RSS Feed un	s may increase out product updates
		c s	no longer supported, and fi customer's exposure to cyl subscribe to the Siemens I https://www.siemens.com/	ailure to apply the latest updates ber threats. To stay informed ab ndustrial Security RSS Feed un cert. (V4.6)	s may increase out product updates der
pprovals / Certificates General Product App		c s	no longer supported, and f customer's exposure to cyl subscribe to the Siemens I	ailure to apply the latest updates ber threats. To stay informed ab ndustrial Security RSS Feed un	s may increase out product updates der
General Product App		c s	no longer supported, and fi customer's exposure to cyl subscribe to the Siemens I https://www.siemens.com/	ailure to apply the latest updates ber threats. To stay informed ab ndustrial Security RSS Feed un cert. (V4.6)	s may increase out product updates der
General Product Appr Manufacturer Declara-	roval		no longer supported, and fi customer's exposure to cyl subscribe to the Siemens I https://www.siemens.com/	ailure to apply the latest updates ber threats. To stay informed ab ndustrial Security RSS Feed un cert. (V4.6) For use in hazardous lo <u>ATEX-Zone 2-Declara-</u> tion	s may increase out product updates der ocations
Manufacturer Declara- tion	roval		EMC	ailure to apply the latest updates ber threats. To stay informed ab ndustrial Security RSS Feed un cert. (V4.6) For use in hazardous lo <u>ATEX-Zone 2-Declara-</u> tion	s may increase out product updates der ocations
General Product App Manufacturer Declara- tion	roval		EMC Declaration of Co	ailure to apply the latest updates ber threats. To stay informed ab ndustrial Security RSS Feed un cert. (V4.6) For use in hazardous lo <u>ATEX-Zone 2-Declara-</u> tion	s may increase out product updates der pocations
General Product App Manufacturer Declara- tion For use in hazardous EM Declaration of Con-	roval	Miscellaneous	EMC Declaration of Co	ailure to apply the latest updates ber threats. To stay informed ab ndustrial Security RSS Feed un cert. (V4.6) For use in hazardous lo <u>ATEX-Zone 2-Declara-</u> tion	s may increase out product updates der pocations