6GK5206-2BB00-2AC2

Data sheet



SCALANCE XC206-2 manageable Layer 2 IE switch; IEC 62443-4-2 certified; 6x 100 Mbit/s RJ45 ports; 2x 100 Mbit/s ST/BFOC ports; 1x console port; diagnostics LED; redundant power supply; temperature range -40 °C to +70 °C; assembly: DIN rail/S7 mounting rail/wall redundancy functions; office features (RSTP, VLAN,...); PROFINET IO device; Ethernet/IP-compliant C-PLUG slot;

product type designation		
product brand name	SCALANCE	
product type designation	XC206-2	
transfer rate		
transfer rate	10 Mbit/s, 100 Mbit/s	
interfaces / for communication / integrated		
number of electrical connections		
 for network components or terminal equipment 	6; RJ45	
number of 10/100 Mbit/s RJ45 ports / integrated		
with securing collar	6	
number of 100 Mbit/s ST(BFOC) ports		
• for multimode	2	
transmission method / of the optical interface	100BaseFX	
interfaces / other		
number of electrical connections		
 for operator console 	1	
 for signaling contact 	1	
for power 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	
operating voltage / of the signaling contacts		
at DC / rated value	24 V	
operational current / of the signaling contacts		
at DC / maximum	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	
 supply voltage / 1 / rated value 	24 V	
power loss [W] / 1 / rated value	6 W	
 consumed current / 1 / at rated supply voltage / maximum 	0.25 A	
 supply voltage / 1 / rated value 	9.6 31.2 V	
 consumed current / 1 / maximum 	0.5 A	
 type of electrical connection / 1 / for power supply 	4-pole terminal block	
 product component / 1 / fusing at power supply input 	Yes	
 fuse protection type / 1 / at input for supply voltage 	2.5 A / 125 V	
ambient conditions		

design compact width 60 mm height 147 mm depth 125 mm net weight 0.54 kg material / of the enclosure Polycarbonate (PC-GF10) / pressure die cast aluminum fastening method • 35 mm top hat DIN rail mounting Yes • wall mounting Yes • S7-300 rail mounting Yes • S7-1500 rail mounting Yes • S7-1500 rail mounting Yes cascading in the case of a redundant ring / at reconfiguration time of <\-0.31\-5 cascading in cases of star topology any (depending only on signal propagation time) product feature • Cut Through switching method • Store & Forward switching method • Yes		
- during storage -40+85 °C relative hundiny 40+85 °C relative hundiny 85 % policy (minus) 85 % policy (minus) 85 % design Compact design 60 mm height 125 mm net weight 0.54 kg and innounting Polycarbonate (PC-GF10) / pressure die cast aluminum fastering method -35 mm to phat DN rail mounting Yes • ST-500 rail mounting Yes • Cascading in the case of a redundant ring / at reconfiguration <t< td=""><td></td><td></td></t<>		
- during transport - du +85 °C - relative hundron - protection condensation / during operation / season protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection class P - protection	during operation	-40 +70 °C
relative humbility		-40 +85 °C
e at 25° C/ without condensation / during operation / maximum m	during transport	-40 +85 °C
meanum protection class IP IP20	relative humidity	
design compact width 600 mm height 147 mm deeph 125 mm net weight 0.54 kg matural / of the enclosure Pelycarbonate (PC-GF10) / pressure die cast aluminum fastening method 3 5 mm top hat DN rail mounting Yes 6 57-500 rail mounting Yes S7-500 rail mounting Yes 6 57-500 rail mounting Yes S7-500 rail mounting Yes 6 57-500 rail mounting Yes S7-500 rail mounting Yes 6 57-500 rail mounting Yes S7-500 rail mounting Yes 6 57-500 rail mounting Yes S7-500 rail mounting Yes 6 67-03 3-s Secondary of the sase of a rad undant ring / at reconfiguration S0 Secondary of the sase of a rad undant ring / at reconfiguration PRESCRIPTION of saving an access of a rad undant ring / at reconfiguration Yes product function 1 CoS according to DSCP Yes Yes vector 4 Forward switching method No Yes Yes octor 5 are forward switching method No Yes Yes octo		95 %
design compact width 60 mm height 147 mm depth 125 mm deth 125 mm naturial / of the endosure Polycarbonate (PC-GF10) / pressure die cast aluminum Eastening method *35 mm top hat DN rail mounting Yes * S7-1600 rail mounting * Yes * Cascading in the case of a refundant ring / at reconfiguration * Yes * Cascading in the case of a refundant ring / at reconfiguration * Yes * Cascading in the case of a refundant ring / at reconfiguration * No * Store & Forward switching method Yes * Store & Forward switching method Yes	protection class IP	IP20
design compact width 60 mm height 147 mm depth 125 mm deth 125 mm naturial / of the endosure Polycarbonate (PC-GF10) / pressure die cast aluminum Eastening method *35 mm top hat DN rail mounting Yes * S7-1600 rail mounting * Yes * Cascading in the case of a refundant ring / at reconfiguration * Yes * Cascading in the case of a refundant ring / at reconfiguration * Yes * Cascading in the case of a refundant ring / at reconfiguration * No * Store & Forward switching method Yes * Store & Forward switching method Yes	design, dimensions and weights	
width 60 mm height 147 mm depth 125 mm net weight 0.54 kg material of the enclosure Poporthorate (PC-GF10) / pressure die cast aluminum fastering method *** * 38 mm too hat DN rail mounting Yes * 37-500 rail mounting Yes * 57-500 rail mounting Yes * 500 rail mounting Yes * 500 rail mounting Yes * 600 rail mounting Yes	design	compact
height 447 mm depth 125 mm net weight 0.54 kg material of the enclosure Polycarbonate (PC-GF10) / pressure die cast aluminum fistestening method 4 57 mm top hat DN rail mounting Yes 5 57-300 rail mounting Yes 6 Cut formup is writching method of the case of a redundant ring / at reconfiguration 90 cascading in case of size topology any (depending only on signal propagation time) product function / Code according to DSCP 9 product function / Code according to DSCP 9 product function / Code according to DSCP 9 product function / Sive function Yes 0 CLI Through switching method Yes 4 CLI Through switching method Yes a Code according to DSCP <td></td> <td></td>		
doph 125 mm net weight 0.54 kg material / of the enclosure Polyvarbonate (PC-GF10) / pressure die cast aluminum fastening method *** * 3.5 mm top hat DIN rail mounting Yes * 5.7 5.90 rail mounting Yes * 6.0 7.0 3-9 Yes * 6.0 7.0 3-9 Yes * 6.0 7.0 3-9 Yes * 6.0 1		
incl		
material / of the enclosure Polycarbonate (PC-GF10) / pressure die cast aluminum fastening method Fastening method Yes	·	
festening method Yes • 35 mm top bat DIN rall mounting Yes • 57-300 rall mounting Yes • 57-300 rall mounting Yes • 57-500 rall mounting Yes • 57-500 rall mounting Yes rocount (satures, product functions, product components / general cascading in the case of a redundant ring / at reconfiguration time of <1-0.3-6.		
• 35 mm top hat DIN rail mounting Yes • 677-300 rail mounting Yes • 577-300 rail mounting Yes • 577-300 rail mounting Yes • 577-300 rail mounting Yes cascading in the case of a redundant ring / at reconfiguration time of <0-0.3 has product features.		r diyearbonate (1 6-91 10) / pressure de cast aluminum
• wall mounting • S7-300 rall rall rall rall rall rall rall ra	-	Voc
• \$7.300 rail mounting Yes • \$7.1500 rail mounting Yes coroutce features, product functions, product components / general 50 cascading in the case of a redundant ring / at reconfiguration inten of <0.03 -s 50 cascading in cases of star topology yes product function / CoS according to DSCP Yes • Cut Through switching method No • Store & Forward switching method Yes • Cut Invoigh switching method No • Cut Invoigh switching method Yes • MIP Sever Yes • MIP Sever No • PROFINETION mithod switching method Yes • FROFINETIO coliognosis Yes • Filent Yes	·	
• \$7.1500 rail mounting Yes		
cascading in the case of a redundant ring / at reconfiguration time of <-0.3%-s cascading in cases of star topology cascading in cases of star topology product function / QoS according to DSCP product function / QoS according to DSCP product function / QoS according the OSCP • Cut Through switching method • Store & Forward switching method • Store & Forward switching method • Cut Through switching method • Cut Through switching method • Cut Western of the Cut Western of Cut Wester	<u> </u>	
cascading in the case of a redundant ring / at reconfiguration time of '-0.3'i-s cascading in cases of star topology any (depending only on signal propagation time) roduct function / GoS according to DSCP / Yes roduct feature - Cut Through switching method	-	- 11
time of "-0.3"-s cascading in cases of star topology product function / QoS according to DSCP product feature		
product function / QoS according to DSCP Yes product feature **Out Through switching method **Yes **Store & Forward switching method **Store & Forward switching method **Yes **CUI Through switching method **Yes **CUI **Ves **CUI **Web-based management **Yes **MIB support **Yes **MIN **MIN **Yes **MIN		50
Product feature Cut Through switching method Slore & Forward switching method Yes	cascading in cases of star topology	any (depending only on signal propagation time)
Cut Through switching method Store & Forward switching method Toduct functions / management, configuration, engineering product function CLI Wes Web-based management Yes Mills support TRAPs via email Configuration with STEP 7 Yes CRMON SMTP server Port mirroring Yes COS PROFINET IO diagnosis PROFINET Coldiagnosis PROFINET Condomity class Product function / switch-managed Yes Lielgram length / for Ethernet / maximum Total Cos HTTP HTTP HTTP Wes HTTP HTTP Ges BOOTP AND AND COS COS COS COS COS COS COS CO	product function / QoS according to DSCP	Yes
Store & Forward switching method Product functions / management, configuration, engineering • CLI Yes • web-based management Yes • MIB support Yes • TRAP's viale mail Yes • configuration with STEP 7 Yes • RMON Yes • SMTP server No • port mirroring Yes • COS Yes • PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • Telnet Yes • HTTP Yes • TIFTP Yes • BOOTP No • GMRP Yes • LLDP Yes • EtherNet/IP Yes • SMMP v1 Yes • SMMP v2 Yes • SMMP v3 Yes • ISMNP v3 Yes • ISMN / Gevencioning/q	product feature	
product functions / management, configuration, engineering oct I Yes eweb-based management Yes e MIB support Yes • TRAPs via email Yes configuration with STEP 7 Yes • RMON Yes • SMTP server No • port mirroring Yes • Cos Yes • PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethemet / maximum 1632 byte protocol / is supported Yes • TEINE Yes • HTTP Yes • TFIP 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 identification & maintenance function	 Cut Through switching method 	No
product function Yes • 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 lO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethemet / maximum 1632 byte protocol / is supported Yes • Telnet Yes • HTTP 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 <	 Store & Forward switching method 	Yes
• 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 • PROFINET IO diagnosis Yes • PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethemet / maximum 1632 byte protocol / is supported Yes • Telnet Yes • HTTP Yes • HTTP Yes • BOOTP No • GMRP Yes • DCP Yes • LLDP Yes • EtherNet/IP Yes • SMMP v1 Yes • SMMP v2 Yes • IGMP (snooping/querier) Yes identification & maintenance function Yes identification & maintenance function Yes	product functions / management, configuration, engineering	
• 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 B PROFINET conformity class B • PROFINET with managed Yes telegram length / for Ethernet / maximum 1632 byte protocot / is supported Yes • Teinet Yes • HTTP Yes • HTTP Yes • BOOTP No • GMRP Yes • DCP Yes • LLDP Yes • EtherNet/IP Yes • SNMP v1 Yes • SNMP v2 Yes • IGMP (snooping/querier) Yes identification & maintenance function Yes	product function	
• MIB support Yes • TRAPs via email Yes • configuration with STEP 7 Yes • RMON Yes • SMTP server No • port mirroring Yes • multiport mirroring Yes • PROFINET IO diagnosis Yes • PROFINET conformity class B Product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • Teinet Yes • HTTPS Yes • TFTP Yes • BOOTP No • GMRP Yes • LLDP Yes • EtherNet/IP Yes • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes • IGMP (snooping/querier) Yes identification & maintenance function Yes	• CLI	Yes
• TRAPs via email Yes • configuration with STEP 7 Yes • RMON Yes • SMTP server No • pot mirroring Yes • multiport mirroring Yes • CoS Yes • PROFINET IO diagnosis B PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • Telnet Yes • HTTP Yes • HTTPS Yes • TFTP Yes • BOOTP No • GMRP Yes • LLDP Yes • LLDP Yes • EtherNet/IP Yes • SNMP v1 Yes • SNMP v2 Yes • IGMP (snooping/querier) Yes identification & maintenance function Yes identification & maintenance function Yes	 web-based management 	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 B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • 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 identification & maintenance function Yes	MIB support	Yes
• RMON Yes • SMTP server No • port mirroring Yes • multiport mirroring Yes • CoS Yes • PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • 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 • I&MO · device-specific information Yes	TRAPs via email	Yes
• SMTP server No • port mirroring Yes • multiport mirroring Yes • COS Yes • PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • 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 identification & maintenance function Yes • I&MO - device-specific information Yes	 configuration with STEP 7 	Yes
• SMTP server No • port mirroring Yes • multiport mirroring Yes • COS Yes • PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • 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 identification & maintenance function Yes • I&MO - device-specific information Yes	• RMON	Yes
• multiport mirroring Yes • CoS Yes • PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • HTTP Yes • HTTPS Yes • HTTPS Yes • TFTP Yes • BOOTP No • GMRP Yes • LLDP Yes • EtherNet/IP Yes • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes • IGMP (snooping/querier) Yes identification & maintenance function Yes • I&MO - device-specific information Yes		No
• multiport mirroring Yes • CoS Yes • PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • HTTP Yes • HTTPS Yes • HTTPS Yes • TFTP Yes • BOOTP No • GMRP Yes • LLDP Yes • EtherNet/IP Yes • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes • IGMP (snooping/querier) Yes identification & maintenance function Yes • I&MO - device-specific information Yes	• port mirroring	Yes
• CoS Yes • PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • 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 identification & maintenance function Yes • I&MO - device-specific information Yes		Yes
● PROFINET IO diagnosis Yes PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • Telnet Yes • HTTP Yes • HTTPS Yes • TFTP Yes • BOOTP No • GMRP Yes • LLDP Yes • EtherNet/IP Yes • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes • IGMP (snooping/querier) Yes Identification & maintenance function Yes		
PROFINET conformity class B product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • 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 identification & maintenance function Yes • I&M0 - device-specific information Yes		
product function / switch-managed Yes telegram length / for Ethernet / maximum 1632 byte protocol / is supported / Yes • 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 identification & maintenance function Yes • I&M0 - device-specific information Yes	-	
telegram length / for Ethernet / maximum 1632 byte protocol / is supported Yes • 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 identification & maintenance function Yes • I&M0 - device-specific information Yes	·	
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 ● IGMIP (snooping/querier) Yes identification & maintenance function Yes identification & maintenance function Yes	·	
■ Telnet ■ HTTP ■ HTTPS ■ HTTPS ■ TFTP ■ BOOTP ■ BOOTP ■ BOOTP ■ GMRP ■ Yes ■ DCP ■ LLDP ■ LLDP ■ EtherNet/IP ■ SNMP v1 ■ SNMP v2 ■ SNMP v3 ■ IGMP (snooping/querier) identification & maintenance function ■ I&MO - device-specific information Yes Yes 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 identification & maintenance function Yes • I&M0 - device-specific information Yes		Yes
 HTTPS TFTP Yes BOOTP No GMRP DCP LLDP EtherNet/IP SNMP v1 SNMP v2 SNMP v3 IGMP (snooping/querier) identification & maintenance function I&M0 - device-specific information 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 identification & maintenance function 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 identification & maintenance function Yes identification & maintenance function Yes		
● GMRP Yes ● DCP Yes ● LLDP Yes ● EtherNet/IP Yes ● SNMP v1 Yes ● SNMP v2 Yes ● SNMP v3 Yes ● IGMP (snooping/querier) Yes identification & maintenance function Yes identification & maintenance function Yes		
• DCP Yes • LLDP Yes • EtherNet/IP Yes • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes • IGMP (snooping/querier) Yes identification & maintenance function Yes • I&M0 - device-specific information Yes		
• LLDP Yes • EtherNet/IP Yes • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes • IGMP (snooping/querier) Yes identification & maintenance function Yes • I&MO - device-specific information Yes		
EtherNet/IP Yes SNMP v1 SNMP v2 SNMP v3 IGMP (snooping/querier) identification & maintenance function I&M0 - device-specific information Yes Yes Yes Yes		
SNMP v1 SNMP v2 SNMP v3 IGMP (snooping/querier) identification & maintenance function I&M0 - device-specific information Yes		
SNMP v2 SNMP v3 IGMP (snooping/querier) identification & maintenance function I&M0 - device-specific information Yes Yes Yes		
SNMP v3 IGMP (snooping/querier) Yes identification & maintenance function I&M0 - device-specific information Yes		
• IGMP (snooping/querier) identification & maintenance function • I&M0 - device-specific information Yes		
identification & maintenance function • I&M0 - device-specific information Yes		
• I&M0 - device-specific information Yes		Yes
• I&M1 - higher level designation/location designation Yes		Yes
	 I&M1 - higher level designation/location designation 	Yes

product function / is supported / identification link	Voc. according to IEC 61406 4:2022
product function / is supported / identification link product functions / diagnostics	Yes; according to IEC 61406-1:2022
3	
product function	Yes
port diagnosticsstatistics Packet Size	Yes
statistics if acket offee statistics packet type	Yes
error statistics	Yes
• SysLog	Yes
product functions / VLAN	
product function	
VLAN - port based	Yes
VLAN - protocol-based	No
VLAN - IP-based	No
number of VLANs / maximum	257
number of VLANs - dynamic / maximum	257
number of VLANs / at ring redundancy (HRP; MRP; standby	257
link)	
product functions / DHCP	
product function	Voc
DHCP server	Yes
DHCP client DHCP Option 92	Yes
DHCP Option 82 DHCP Option 66	Yes
DHCP Option 66DHCP Option 67	Yes Yes
·	1 00
product functions / redundancy product function	
of the PROFINET IO device / is supported / PROFINET system redundancy	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 (MRP)	Yes
product function	
 media redundancy protocol (MRP) with redundancy manager 	Yes
 Media Redundancy Protocol Interconnection (MRP-I) 	Yes
 of the PROFINET IO device / is supported / H-Sync forwarding 	Yes
redundancy procedure STP	Yes
redundancy procedure RSTP	Yes
redundancy procedure RSTP+	Yes
redundancy procedure MSTP	Yes
Parallel Redundancy Protocol (PRP)/operation in the PRP-network Parallel Redundancy Protocol (PRP)/Redundant Network	Yes
 Parallel Redundancy Protocol (PRP)/Redundant Network Access (RNA) 	No Ves
passive listening	Yes
protocol / is supported • LACP	Yes
product functions / security	160
product functions / security	
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	W.
• NTP	Yes
• SNTP	Yes
system modification during operation	
product function / configuration in RUN via CiR/H-CiR	Yes
standards, specifications, approvals	
reference code	
 according to IEC 81346-2 	KF
 according to IEC 81346-2:2019 	KFE
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 50121-4
for immunity to EMC	EN 61000-6-2, EN 50121-4
certificate of suitability / RoHS conformity	Yes; 2011/65/EU
standards, specifications, approvals / hazardous environments	
certificate of suitability	
• ATEX	Yes
• UKEX	Yes
• IECEx	Yes
ULhazloc approval	Yes
 CCC / for hazardous zone according to GB standard 	Yes
FM registration	Yes
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)
standards, specifications, approvals / marine classification	
Marine classification association	
 American Bureau of Shipping Europe Ltd. (ABS) 	Yes
 French marine classification society (BV) 	Yes
• DNV GL	Yes
 Korean Register of Shipping (KRS) 	Yes
 Lloyds Register of Shipping (LRS) 	Yes
 Nippon Kaiji Kyokai (NK) 	Yes
 Polski Rejestr Statkow (PRS) 	Yes
Royal Institution of Naval Architects (RINA)	Yes
standards, specifications, approvals / Environmental Product De	eclaration
Environmental Product Declaration	Yes
Global Warming Potential [CO2 eq]	
• total	220.3 kg
 during manufacturing 	32.08 kg
 during operation 	187.75 kg
after end of life	0.48 kg
product functions / general	
Warranty period	5 a
further information / internet links	
internet link	
• to website: Image database	https://www.automation.siemens.com/bilddb
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

Manufacturer Declaration



Declaration of Conformity







General Product Approval

Declaration of Conformity



KC

EMV



For use in hazardous locations

IECEx



For use in hazardous locations

Marine / Shipping

FM CCC-Ex









Marine / Shipping

NK / Nippon Kaiji Kyokai







Confirmation

Environment



Industrial Communication

PROFINET

last modified:

3/25/2024