SIEMENS

Data sheet

6GK5308-2QG10-2AA2



SCALANCE X308-2M PoE; managed IE switch, compact; 4x 10/100/1000 Mbit/s for RJ45 ports electrical with PoE; 2x 100/1000 Mbit/s for 2-port media modules, electrical or optical; LED diagnostics, error signaling Contact with select/set button, PROFINET IO device, network management, Integrated redundancy manager, office features (RSTP, VLAN, IGMP,...) C-plug in scope of delivery

Product type designation	SCALANCE X308-2M PoE
Transfer rate	
Transfer rate	10 Mbit/s, 100 Mbit/s, 1000 Mbit/s
Number of ports / maximum	8
Interfaces / for communication / maximum configura	ation for modular devices
Number of electrical ports / maximum	8
Number of electrical ports / with PoE / maximum	4
Number of optical ports / maximum	4
Interfaces / for communication / Integrated Number of electrical connections	
 for Power-over-Ethernet / for network components or terminal equipment 	4; RJ45 with securing collar
Number of 10/100/1000 Mbit/s RJ45 ports / Integrated	
 with securing collar 	4
Number of connectable media modules	
• with 2 ports	2
Interfaces / for communication / plug-in	

• with securing collar4• for VD node / with securing collar4Number of 100/1000 Mbit/s M12-ports (X-coded)4number of 100 Mbit/s SC-R-Proch / for POF FOC4• for single mode (LD)4• for single mode (LH)4• for single mode (L	Number of 10/100/1000 MbH/s D 115 and	4
• for VD mode / with securing collar 4 Number of 101/00/1000 Mbits M12-ports /K-coded) 4 number of 100 Mbit/s SC-RJ-ports / for POF FOC 4 Number of 100 Mbit/s SC ports 4 • for single mode (LD) 4 Number of 100 Mbit/s SC ports - • for multimode 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LH) 4 • for single mode (LH200) 4 • for single mode (LH200) 4 • for single mode (LH200) 4 • for single mode (LH) 4 • for single mode (LH) 4 • for single mode (LH) 4 • for single	Number of 10/100/1000 Mbit/s RJ45 ports	4
Number of 10/100/1000 Mbit/s M12-ports (X-coded) 4 number of 100 Mbit/s SC+RJ-ports / for POF FOC 4 Number of 100 Mbit/s ST(BFOC) ports 4 • for multimode 4 • for single mode (LD) 4 Number of 100 Mbit/s SC ports 4 • for single mode (LD) 4 Number of 100 Mbit/s SC ports 4 • for single mode (LH+) 4 Number of 1000 Mbit/s SC ports 4 • for single mode (LH+) 4 Number of 1000 Mbit/s SC ports 4 • for single mode (LH+) 4 Number of 100 Mbit/s LC ports 4 • for single mode (LH+) 4 Number of 1000 Mbit/s LC ports 4 • for single mode (LH+) 4 <	-	
number of 100 Mbit/s SC-RJ-ports / for POF FOC 4 Number of 100 Mbit/s ST(BFOC) ports 4 • for single mode (LD) 4 Number of 100 Mbit/s SC ports 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LH) 4		
Number of 100 Mbit/s ST(BFOC) ports 4 • for multimode 4 • for single mode (LD) 4 Number of 100 Mbit/s SC ports - • for multimode 4 • for single mode (LD) 4 • for single mode (LH) 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LH+) 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LH+) 4 • for single mode (LH+) 4 • for single mode (LH+) 4 <t< td=""><td> ,</td><td>_</td></t<>	,	_
• for multimode4• for single mode (LD)4Number of 100 Mbit/s SC ports4• for single mode (LD)4• for single mode (LH+)4Number of 1000 Mbit/s SC ports-• for single mode (LH+)4Number of 1000 Mbit/s SC ports-• for single mode (LH+)4• for single mode (LH+) <td< td=""><td></td><td>4</td></td<>		4
• for single mode (LD) 4 Number of 100 Mbit/s SC ports 4 • for multimode 4 • for single mode (LD) 4 • for single mode (LH+) 4 Number of 1000 Mbit/s SC ports 4 • for single mode (LH) 4 • for si		4
Number of 100 Mbit/s SC ports 4 • for single mode (LD) 4 • for single mode (LH+) 4 Number of 100 Mbit/s SC ports - • for multimode 4 • for single mode (LH) 4 • for imultimode 4 • for imultimode 4 • for single mode (LH) 4 • for single mode (LH+) 4 • for single mode (LH+) 4 • for imultimode 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LH200) 4 • for single mode (LH200) 4 • for single mode (LD) 4 • for single mode (LH) 4 • for single imode		
• for multimode4• for single mode (LD)4• tor single mode (LH+)4• tor single mode (LH+)4• for single mode (LD)4• for single mode (LH+)4• for multimode4• for single mode (LH+)4• for si		4
• for single mode (LD)4• for single mode (LH+)4• Number of 1000 Mbit/s SC ports4• for multimode4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH+)1 <t< td=""><td></td><td><u>,</u></td></t<>		<u>,</u>
for single mode (LH+)4Number of 1000 Mbit/s SC ports4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH+)4• for single mode (LH+)4• for single mode (LH+)4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH+)1• for real anotule2 <t< td=""><td></td><td></td></t<>		
Number of 1000 Mbi/s SC ports • for multimode 4 • for single mode (LD) 4 • for single mode (LH) 4 • for single mode (ELH) 4 • for single mode (ELH) 1 • for signal		
• for multimode4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH+)4• for single mode (LH+)4• for multimode4• for single mode (LD)4• for single mode (LH+)4• for multimode4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH)4• for single mode (LH)4• for single mode (LH+)4• for single mode (LH+)1• for single mode (LH+)1• for single module2• for single module <td></td> <td>4</td>		4
• for single mode (LD)4• for single mode (LH)4• for single mode (LH+)4• Number of 100 Mbit/s LC ports4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH)4• for single mode (LH+)4• for signaling contact1• for media module2• for redundant voltage supply1• for signaling contact2-pole terminal block• for power supply4-pole terminal block <td></td> <td></td>		
• for single mode (LH)4• for single mode (LH+)4• Number of 100 Mbit/s LC ports4• for multimode4• for single mode (LD)4• for single mode (LH+)4• for single mode (ELH200)4• for single mode (LH+)4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH)4• for single mode (LH)4• for single mode (LH)4• for single mode (LH+)4• for SFP4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFP• Interfaces / other1Number of electrical connections • for signaling contact1• for power supply1• for redundant voltage supply1• for redundant voltage supply2-pole terminal block• for power supply4-pole terminal block	• for multimode	4
• for single mode (LH+)4Number of 100 Mbit/s LC ports4• for multimode4• for single mode (LD)4• for single mode (ELH200)4Number of 1000 Mbit/s LC ports4• for single mode (ELH200)4Number of 1000 Mbit/s LC ports4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH)4• for single mode (LH+)4• for single mode (LH+)4• for single mode (ELH)4Number of electrical connections4• for SFP4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other2Number of electrical connections1• for signaling contact1• for media module2• for power supply1• for redundant voltage supply1Type of electrical connection2-pole terminal block• for power supply1	 for single mode (LD) 	4
Number of 100 Mbit/s LC ports • for multimode 4 • for single mode (LD) 4 • for single mode (LH+) 4 • for single mode (ELH200) 4 Number of 1000 Mbit/s LC ports 4 • for multimode 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LD) 4 • for single mode (LH) 4 • for single mode (LH) 4 • for single mode (LH+) 4 • for single mode (ELH) 4 Number of electrical connections 4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFP Interfaces / other 1 Number of electrical connections 1 • for signaling contact 1 • for media module 2 • for power supply 1 • for redundant voltage supply 1 Type of electrical connection 2-pole terminal block • for power supply 4-pole terminal block	 for single mode (LH) 	4
• for multimode4• for single mode (LD)4• for single mode (LH+)4• for single mode (ELH200)4• Number of 1000 Mbit/s LC ports4• for multimode4• for single mode (LD)4• for single mode (LH)4• for single mode (LH+)4• for single mode (ELH)4• for SFP4: 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other2• for media module2• for media module2• for power supply1• for redundant voltage supply1• for signaling contact2-pole terminal block• for power supply4-pole terminal block	 for single mode (LH+) 	4
• for single mode (LD)4• for single mode (LH+)4• for single mode (ELH200)4• Number of 1000 Mbit/s LC ports4• for multimode4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH+)4• for single mode (ELH)4• for signaling contact1• for signaling contact1• for media module2• for power supply1• for redundant voltage supply1• for signaling contact2-pole terminal block• for power supply4-pole terminal block	Number of 100 Mbit/s LC ports	
• for single mode (LH+)4• for single mode (ELH200)4Number of 1000 Mbit/s LC ports4• for multimode4• for single mode (LD)4• for single mode (LH+)4• for single mode (LH+)4• for single mode (ELH)4• for single mode (ELH)4• for SFP4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other1• for signaling contact1• for media module2• for redundant voltage supply1• for redundant voltage supply1• for signaling contact2-pole terminal block• for signaling contact2-pole terminal block	 for multimode 	4
• for single mode (ELH200)4Number of 1000 Mbit/s LC ports4• for multimode4• for single mode (LD)4• for single mode (LH)4• for single mode (LH+)4• for single mode (ELH)4Number of electrical connections4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other1Number of electrical connections1• for signaling contact1• for media module2• for redundant voltage supply1• for redundant voltage supply1Type of electrical connection2-pole terminal block• for signaling contact2-pole terminal block	 for single mode (LD) 	4
Number of 1000 Mbit/s LC ports • for multimode • for single mode (LD) • for single mode (LH) • for single mode (LH) • for single mode (LH+) • for single mode (ELH) • for single mode (ELH) • for SFP • for SFP Interfaces / other Number of electrical connections • for signaling contact • for media module 2 • for power supply • for redundant voltage supply 1 Type of electrical connection • for power supply 4	 for single mode (LH+) 	4
• for multimode4• for single mode (LD)4• for single mode (LH)4• for single mode (LH+)4• for single mode (ELH)4• for single mode (ELH)4Number of electrical connections4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other1Number of electrical connections1• for signaling contact1• for media module2• for redundant voltage supply1• for signaling contact2-pole terminal block• for signaling contact2-pole terminal block	 for single mode (ELH200) 	4
• for single mode (LD)4• for single mode (LH)4• for single mode (LH+)4• for single mode (ELH)4• for single mode (ELH)4• for SFP4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other	Number of 1000 Mbit/s LC ports	
• for single mode (LH)4• for single mode (LH+)4• for single mode (ELH)4Number of electrical connections4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other1Number of electrical connections • for signaling contact1• for media module2• for power supply1• for redundant voltage supply1Type of electrical connection • for signaling contact2-pole terminal block• for signaling contact2-pole terminal block	• for multimode	4
• for single mode (LH+)4• for single mode (ELH)4Number of electrical connections4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPNumber of electrical connections1• for signaling contact1• for media module2• for power supply1• for redundant voltage supply1• for signaling contact2-pole terminal block• for signaling contact4-pole terminal block	• for single mode (LD)	4
• for single mode (ELH)4Number of electrical connections • for SFP4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / other1Number of electrical connections • for signaling contact1• for media module2• for power supply1• for redundant voltage supply1• for signaling contact2-pole terminal block• for signaling contact4	 for single mode (LH) 	4
Number of electrical connections• for SFP4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / otherNumber of electrical connections• for signaling contact1• for media module2• for power supply1• for redundant voltage supply1Type of electrical connection• for signaling contact2-pole terminal block• for power supply4-pole terminal block	● for single mode (LH+)	4
• for SFP4; 100 Mbit/s or 1000 Mbit/s SFP plug-in transceiver with media module MM992-2SFPInterfaces / otherImage: module MM992-2SFPNumber of electrical connectionsImage: module of transceiver with media module MM992-2SFP• for signaling contact1• for media module2• for power supply1• for redundant voltage supply1• for signaling contact2-pole terminal block• for signaling contact2-pole terminal block	 for single mode (ELH) 	4
Interfaces / otherNumber of electrical connections• for signaling contact1• for media module2• for power supply1• for redundant voltage supply1• for signaling contact• for power supply• for power supp	Number of electrical connections	
Number of electrical connections• for signaling contact1• for media module2• for power supply1• for redundant voltage supply1Type of electrical connection2-pole terminal block• for power supply4-pole terminal block	for SFP	
• for signaling contact1• for media module2• for power supply1• for redundant voltage supply1Type of electrical connection2• for signaling contact2-pole terminal block• for power supply4-pole terminal block	Interfaces / other	
• for media module2• for power supply1• for redundant voltage supply1Type of electrical connection1• for signaling contact2-pole terminal block• for power supply4-pole terminal block	Number of electrical connections	
• for power supply 1 • for redundant voltage supply 1 Type of electrical connection 2-pole terminal block • for signaling contact 2-pole terminal block • for power supply 4-pole terminal block	 for signaling contact 	1
• for redundant voltage supply 1 Type of electrical connection 2-pole terminal block • for signaling contact 2-pole terminal block • for power supply 4-pole terminal block	• for media module	2
Type of electrical connection • for signaling contact • for power supply 4-pole terminal block	• for power supply	1
• for signaling contact 2-pole terminal block • for power supply 4-pole terminal block	 for redundant voltage supply 	1
for power supply 4-pole terminal block	Type of electrical connection	
	 for signaling contact 	2-pole terminal block
design of the removable storage	 for power supply 	4-pole terminal block
	design of the removable storage	
• C-PLUG Yes	• 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	
Product component / Power supply for PoE	Yes
Product feature	
 Voltage supply for PoE from the internal 48 V supply 	Yes
Type of voltage supply / redundant power supply unit	No
Type of voltage / of the supply voltage	DC
Supply voltage	
• external	24 V
• external / minimum	19.2 V
• external / maximum	28.8 V
Product component / fusing at power supply input	Yes
Fuse protection type / at input for supply voltage	F 3 A / 32 V
Consumed current / maximum	2 A
Power loss [W]	
• at DC / at 24 V	17 W
Supplied active power / of PSE / with PoE	
• per port / maximum	15.4 W
● total / maximum	30.8 W
Ambient conditions	
Ambient temperature	
 during operation 	-40 +60 °C
• during storage	-40 +70 °C
 during transport 	-40 +70 °C
Note	With vertical installation, the maximum operating temperature is reduced to 60 $^\circ\text{C}.$
Relative humidity	
 at 25 °C / without condensation / during operation / maximum 	95 %
Protection class IP	IP20
Design, dimensions and weights	
Design	compact
Number of slots	2
Width	120 mm
Height	125 mm
Depth	124 mm

Net weight	1.15 kg
Mounting type	When using SFP plug transceivers, only horizontal mounting is permitted; when used in shipbuilding, installation on a 35 mm standard mounting rail is not permitted
• 19-inch installation	No
 35 mm DIN rail mounting 	Yes
wall mounting	Yes
 S7-300 rail mounting 	Yes
 S7-1500 rail mounting 	No

Product features, product functions, product components / general	
Cascading in the case of a redundant ring / at	100
reconfiguration time of <\~0.3\~s	
Cascading in cases of star topology	any (depending only on signal propagation time)
Product feature	
 Store & Forward switching method 	Yes

Dreduct functions /	management,	configuration,	engineering
Product functions /	mananament	configuration	anginaaring

Product function	
• CLI	Yes
 web-based management 	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
Product function / switch-managed	Yes
Protocol / is supported	
• Telnet	Yes
• HTTP	Yes
• HTTPS	Yes
• TFTP	Yes
• FTP	Yes
• BOOTP	Yes
• GMRP	Yes
• DCP	Yes
• LLDP	Yes
• SNMP v1	Yes
• SNMP v2	Yes

• IGMP (snooping/querier) Yes Identification & maintenance function Yes • I&M0 - device-specific information Yes • I&M1 - higher-level designation/location Yes esignation Yes Product functions / Diagnostics Yes • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product function Yes • VLAN - port based Yes • VLAN - port based No • VLAN - IP-based No • VLAN s / maximum 255 Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255	
Identification & maintenance function Yes • I&M0 - device-specific information Yes • I&M1 - higher-level designation/location Yes Product functions / Diagnostics Yes Product function Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product function Yes • SysLog Yes Product function Yes • VLAN - port based Yes • VLAN - protocol-based No • VLAN - IP-based No • VLAN s / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes	
• I&M1 - higher-level designation/location designation Yes • I&M1 - higher-level designation/location designation Yes Product function • Yes Product function • Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product function / VLAN Yes Product function Yes • VLAN - port based Yes • VLAN - protocol-based No • VLAN - IP-based No • VLAN dynamic Yes Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes	
designation Product functions / Diagnostics Product function • Port diagnostics Yes • Statistics Packet Size • Statistics packet type Yes • Error statistics • SysLog Product function Yes • Statistics packet type Yes • Error statistics • SysLog Product functions / VLAN Product function • VLAN - port based • VLAN - protocol-based • VLAN - IP-based • VLAN dynamic Yes Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP	
Product function Port diagnostics Yes Statistics Packet Size Statistics packet type Error statistics Yes SysLog Product function VLAN - port based VLAN - protocol-based VLAN - IP-based VILAN - IP-based<	
Product function Yes • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product functions / VLAN Product function Yes • VLAN - port based Yes • VLAN - protocol-based No • VLAN - IP-based No • VLAN dynamic Yes Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes	
Product function Yes • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product functions / VLAN Product function Yes • VLAN - port based Yes • VLAN - protocol-based No • VLAN - IP-based No • VLAN dynamic Yes Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes	
 Statistics Packet Size Statistics packet type Statistics packet type Error statistics SysLog Yes Product functions / VLAN Product function • VLAN - port based Yes • VLAN - protocol-based No • VLAN - IP-based Yes • VLAN dynamic Yes Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes	
 Statistics packet type Statistics packet type Error statistics SysLog Yes Product functions / VLAN Product function Yes • VLAN - port based Yes • VLAN - protocol-based No • VLAN - IP-based No • VLAN dynamic Yes Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes	
 Error statistics SysLog Yes Product functions / VLAN Product function VLAN - port based VLAN - protocol-based VLAN - protocol-based VLAN - IP-based VLAN - IP-based VLAN dynamic Yes Number of VLANs / maximum Z55 Number of VLANs - dynamic / maximum Z55 Protocol / is supported / GVRP Yes 	
 SysLog Yes Product functions / VLAN Product function VLAN - port based VLAN - protocol-based VLAN - IP-based VLAN - IP-based VLAN dynamic Yes Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes 	
Product functions / VLAN Product function • VLAN - port based • VLAN - protocol-based • VLAN - IP-based • VLAN - IP-based • VLAN dynamic Yes Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP	
Product function• VLAN - port basedYes• VLAN - protocol-basedNo• VLAN - IP-basedNo• VLAN dynamicYesNumber of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYes	
Product function• VLAN - port basedYes• VLAN - protocol-basedNo• VLAN - IP-basedNo• VLAN dynamicYesNumber of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYes	
• VLAN - port basedYes• VLAN - protocol-basedNo• VLAN - IP-basedNo• VLAN dynamicYesNumber of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYes	
• VLAN - protocol-basedNo• VLAN - IP-basedNo• VLAN dynamicYesNumber of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYes	
• VLAN - IP-basedNo• VLAN dynamicYesNumber of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYes	
Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes	
Number of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYes	
Protocol / is supported / GVRP Yes	
Product functions / DHCP	
Product function	
DHCP client Yes	
DHCP Option 82 Yes	
DHCP Option 66 Yes	
DHCP Option 67 Yes	
Product functions / redundancy	
Product function	
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 standby redundancy 	
Protocol / is supported / Media Redundancy Protocol Yes (MRP)	
Product function	
media redundancy protocol (MRP) with Yes redundancy manager	

 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	
STP/RSTP	Yes
	Yes
• STP	
• RSTP	Yes
• MSTP	Yes
 RSTP big network support 	Yes
• LACP	Yes
Product functions / Security	
Product function	
ACL - MAC-based	Yes
 ACL - port/MAC-based 	Yes
• IEEE 802.1x (radius)	Yes
Broadcast/Multicast/Unicast Limiter	Yes
 broadcast blocking 	Yes
Protocol / is supported	
• SSH	Yes
Product functions / time	
Product function	Yes
SICLOCK support	
Protocol / is supported	Yes
• NTP	
• SNTP	Yes
IEEE 1588 profile default	Yes
Standards, specifications, approvals	
Standard	
• for FM	FM3611: Class 1, Divison 2, Group A, B, C, D / T4, Class 1, Zone 2, Group IIC, T4
 for hazardous zone 	EN 60079-0 : 2006, EN 60079-15: 2005, II 3 G Ex nA II T4 KEMA 07 ATEX 0145X
 for safety / from CSA and UL 	UL 60950-1, CSA C22.2 No. 60950-1
 for hazardous zone / from CSA and UL 	UL 1604 and UL 2279-15 (Hazardous Location), CSA C22.2 No. 213-M1987, Class 1 / Division 2 / Group A, B, C, D / T4, Class 1 / Zone 2 / Group IIC / T4
 for emitted interference 	EN 61000-6-4:2007 (Class A)

• for interference immunity	EN 61000-6-2:2005
MTBF	33 у
Standards, specifications, approvals / CE	
Certificate of suitability / CE marking	Yes
Otomologia encoificationa enconcola / ether	
Standards, specifications, approvals / other Certificate of suitability	EN 61000-6-2:2005, EN 61000-6-4:2007
C-Tick	Yes
	No
 Railway application in accordance with EN 50155 	INU
 KC approval 	No
Standards, specifications, approvals / marine classi	fication
Marine classification association	
 American Bureau of Shipping Europe Ltd. (ABS) 	Yes
• Bureau Veritas (BV)	Yes
 Det Norske Veritas (DNV) 	No
Germanische Lloyd (GL)	No
• DNV GL	Yes
 Korean Register of Shipping (KRS) 	Yes
 Lloyds Register of Shipping (LRS) 	Yes
 Nippon Kaiji Kyokai (NK) 	Yes
 Polski Rejestr Statkow (PRS) 	No
 Royal Institution of Naval Architects (RINA) 	No
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

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