SIEMENS

Data sheet

6GK5101-1BB00-2AA3



SCALANCE X101-1, IE Media converter unmanaged 1x 10/100 Mbit/s RJ45 port, 1x 100 Mbit/s Multimode BFOC, LED diagnostics, error signaling Contact with Set pushbutton Redundant power supply, PROFINET-compliant securing collars, Manual available as a download available.

transfer rate	
transfer rate	100 Mbit/s
interfaces	
number of electrical/optical connections / for network components or terminal equipment / maximum	2
number of electrical connections	
 for network components or terminal equipment 	1
 for signaling contact 	1
 for power supply 	1
 for redundant voltage supply 	1
type of electrical connection	
 for network components or terminal equipment 	RJ45 port
 for signaling contact 	2-pole terminal block
 for power supply 	4-pole terminal block
number of optical interfaces	
 for fiber optic cable / at 100 Mbit/s 	1
design of the optical interface	
 for fiber optic cable / at 100 Mbit/s 	BFOC-Port (Multimode up to 5 km)
connectable optical power relative to 1 mW	
 of the transmitter output / minimum 	-19 dB
 of the transmitter output / maximum 	-14 dB
 of the receiver input / maximum 	-14 dB
optical sensitivity relating to 1 mW / of the receiver input / minimum	-31 dB
attenuation factor / of the FOC transmission link / minimum necessary	0 dB
range / at the optical interface / depending on the optical fiber used	0 5 km
signal inputs/outputs	
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	
supply voltage	
• external	24 V
• external	18 32 V
type of voltage / of the supply voltage	DC
product component / fusing at power supply input	Yes
fuse protection type / at input for supply voltage	0.5 A / 60 V
consumed current	

• maximum	0.12 A		
power loss [W]	0.12 A		
• at DC / at 24 V	3 W		
ambient conditions			
ambient temperature			
during operation	-10 +60 °C		
during storage	-40 +80 °C		
during transport	-40 +80 °C		
relative humidity / at 25 °C / without condensation / during	95 %		
operation / maximum			
protection class IP	IP30		
design, dimensions and weights			
design	Compact		
width	40 mm		
height	125 mm		
depth	124 mm		
net weight	0.55 kg		
fastening method			
 35 mm top hat DIN rail mounting 	Yes		
S7-300 rail mounting	Yes		
wall mounting	Yes		
product functions / redundancy			
product function			
 Parallel Redundancy Protocol (PRP)/operation in the PRP-network 	No		
 Parallel Redundancy Protocol (PRP)/Redundant Network Access (RNA) 	No		
standards, specifications, approvals			
standard			
• for FM	FM3611: Class 1, Divison 2, Group A, B, C, D / T., Class 1, Zone 2, Group IIC, T.,		
 for safety / from CSA and UL 	UL 60950-1, CSA C22.2 No. 60950-1		
 for emitted interference 	EN 61000-6-3		
 for interference immunity 	EN 61000-6-4:2001		
certificate of suitability	EN 61000-6-2:2001, EN 61000-6-4:2001		
CE marking	Yes		
C-Tick	Yes		
KC approval	Yes		
Marine classification association			
 American Bureau of Shipping Europe Ltd. (ABS) 	Yes		
 French marine classification society (BV) 	Yes		
 Det Norske Veritas (DNV) 	Yes		
Germanische Lloyd (GL)	Yes		
 Lloyds Register of Shipping (LRS) 	Yes		
 Nippon Kaiji Kyokai (NK) 	Yes		
Polski Rejestr Statkow (PRS)	No		
MTBF	134 a		
standards, specifications, approvals / hazardous environments			
standard / for hazardous zone	EN 600079-15 II 3 G EEx nA II T KEMA 06 ATEX 0021 X		
• from CSA and UL	UL 1604 and UL 2279-15 (Hazardous Location), Class 1 / Division 2 / Group A, B, C, D / T., Class 1 / Zone 2 / Group IIC / T		
certificate of suitability / CCC / for hazardous zone according to	Yes; GB3836.1, GB3836.8		
GB standard			
• as marking	Ex nA IIC T4 Gc		
further information / internet links			
internet link			
 to website: Selection guide for cables and connectors 	https://support.industry.siemens.com/cs/ww/en/view/109766358		
 to web page: selection aid TIA Selection Tool 	https://www.siemens.com/tstcloud		
 to website: Industrial communication 	https://www.siemens.com/simatic-net		
 to web page: SiePortal 	https://sieportal.siemens.com/		
 to website: Image database 	https://www.automation.siemens.com/bilddb		
 to website: CAx-Download-Manager 	https://www.siemens.com/cax		

• to website: Ind	lustry Online Support	https:/	https://support.industry.siemens.com			
ecurity information						
security information		that su In order threats state-or solution for pre- netwo to an or necess netwo cybers www.sunder recomm and the no lon custor subsc	upport the secure oper- er to protect plants, sys- s, it is necessary to imp of-the-art industrial cyb ons constitute one elen- eventing unauthorized a rks. Such systems, ma enterprise network or th sary and only when ap rk segmentation) are in security measures that siemens.com/cybersec go continuous develop mends that product up at the latest product ve ger supported, and fail ner's exposure to cybe	and solutions with industrial ation of plants, systems, ma stems, machines and netwo plement – and continuously ersecurity concept. Siemer nent of such a concept. Cus access to their plants, syste chines and components sh ne internet if and to the exter propriate security measure n place. For additional inforn may be implemented, plea urity-industry. Siemens' pro- ment to make them more si idates are applied as soon a ersions are used. Use of pro- ure to apply the latest upda er threats. To stay informed Justrial Cybersecurity RSS rt. (V4.7)	achines and networks. brks against cyber maintain – a holistic, is' products and tomers are responsible ems, machines and ould only be connected ent such a connection is s (e.g. firewalls and/or mation on industrial se visit iducts and solutions ecure. Siemens strongly as they are available oduct versions that are tes may increase about product updates,	
General Product Ap	oproval					
CE EG-Konf.	Declaration of Con- formity			<u>Miscellaneous</u>	RCM	
EMV	For use in hazardous I	ocations		Marine / Shipping		
KC	EM	KEMA	<u>CCC-Ex</u>	ABS	BUREAU VERITAS	
Marine / Shipping					Environment	
	Lloyd's Register urs	<u>NK / Nippon Kaiji Ky-</u> <u>okai</u>	PRS	RINA	<u>Confirmation</u>	
last modified:		6/3/20	24 🖸			