SIEMENS

Data sheet

6GK1901-1BB10-2AE0

product type designation product description



RJ45 data connector Industrial Ethernet FastConnect RJ45 plug 180 2x 2, RJ45 plug-in connector (10/100 Mbit/s) with rugged metal enclosure and FC connection system, for IE FC TP cable 2x 2; 180° cable outlet 1 pack = 50 units.



suitability for use

For connection to IE FC TP cables 2x2, suitable for fast assembly with the FastConnect system

transfer rate						
transfer rate / for Industrial Ethernet	10 Mbit/s, 100 Mbit/s					
interfaces						
number of electrical connections						
 for Industrial Ethernet FC TP cables 	4					
 for network components or terminal equipment 	1					
type of electrical connection						
 for Industrial Ethernet FC TP cables 	integrated cut-and-clamp contacts for 4-wire TP FC installation cable AWG22					
 for network components or terminal equipment 	RJ45 connector					
type of electrical connection / FastConnect	Yes					
mechanical data						
material / of the enclosure	metal					
number of reuses	10					
locking mechanism design	other					
design, dimensions and weights						
type of cable outlet	180° cable outlet					
width	13.7 mm					
height	16 mm					
depth	55 mm					
net weight	35 g					
connectable cable cross-section	6.5 6.5 mm					
connectable conductor cross-section	0.33 mm ²					
ambient conditions						
ambient temperature						
during operation	-40 +85 °C					
during storage	-40 +85 °C					
during transport	-40 +85 °C					
relative humidity						
 at 25 °C / without condensation / during operation / maximum 	95 %					
protection class IP	IP20					
product features, product functions, product components / gene	oral					
product feature						
PoE capability	Yes					
PoE+capability	Yes					
silicon-free	Yes					

product component						
product component strain relief 			Yes			
standards, specification	annrovals		103			
certificate of suitability			_			
RoHS conformity			Yes			
UL approval			Yes			
cULus approval			Yes			
			No			
railway application in accordance with EN 50155 standard for structured cabling			Cat5			
	ns, approvals / Environm	ental Product De		on		
Environmental Product			Yes			
Global Warming Potential [CO2 eq]			100			
• total			0.277 kg			
during manufacturing			0.263 kg			
during operation				0.203 kg		
after end of life				0.0062 kg		
further information / into	ernet links		0.000	0.0002 kg		
internet link						
				https://www.automation.siemens.com/bilddb		
-	 to website: Image database to website: Industry Online Support 			https://support.industry.siemens.com		
security information	try online oupport		<u>mups.</u>	/support.industry.siemer	<u>13.00111</u>	
Approvals / Certificates			threat state- solution for pre- network to an necess network cybers www.: under recom and th no lor subsolution	s, it is necessary to imple of-the-art industrial cyber ons constitute one eleme eventing unauthorized ac rks. Such systems, mace enterprise network or the sary and only when app rk segmentation) are in security measures that m siemens.com/cybersecur go continuous developm imends that product upd nat the latest product ver- iger supported, and failu mer's exposure to cyber	ems, machines and network ement – and continuously n rsecurity concept. Siemens int of such a concept. Custo ccess to their plants, system hines and components shore internet if and to the exten ropriate security measures place. For additional inform nay be implemented, please rity-industry. Siemens' prod ent to make them more sec ates are applied as soon as sions are used. Use of proc re to apply the latest update threats. To stay informed a ustrial Cybersecurity RSS Fe . (V4.7)	naintain – a holistic, ' products and omers are responsible ns, machines and uld only be connected uld only be connection is (e.g. firewalls and/or ation on industrial e visit ucts and solutions cure. Siemens strongly s they are available luct versions that are es may increase bout product updates,
General Product App	roval	·		Test Certificates	Marine / Shipping	
Manufacturer Declara- tion	Declaration of Con- formity	<u>Miscellaneou</u>	<u>2L</u>	Special Test Certific- ate		Lloyds Register urs
Marine / Shipping	Environment	Industrial Com	Industrial Communication			
RINA	<u>Confirmation</u>	PROFINET	:			
last modified:	3/23/2024 🖸					