## SIEMENS

## Data sheet

## 6ES7972-0BA52-0XA0

product type designation product description



**PROFIBUS** connector

PROFIBUS bus connector, RS 485, Fast Connect, without programming port, 90° SIMATIC DP, Connection plug for PROFIBUS up to 12 Mbit/s 90° cable outlet, Insulation displacement method FastConnect, without PG socket 15.8x 59x 35.6 mm (BxHxD)

suitability for use	For connecting PROFIBUS stations to the PROFIBUS bus cable		
transfer rate			
transfer rate / with PROFIBUS DP	9.6 kbit/s 12 Mbit/s		
interfaces			
number of electrical connections			
<ul> <li>for PROFIBUS cables</li> </ul>	2		
<ul> <li>for network components or terminal equipment</li> </ul>	1		
type of electrical connection			
• for PROFIBUS cables	Integrated insulation displacement terminals for 2-core PB FC installation cables		
<ul> <li>for network components or terminal equipment</li> </ul>	9-pin sub D connector		
type of electrical connection / FastConnect	Yes		
mechanical data			
design of terminating resistor	Resistor combination integrated and connectable via slide switch		
material / of the enclosure	plastic		
locking mechanism design	Screwed joint		
design, dimensions and weights			
type of cable outlet	90 degree cable outlet		
width	15.8 mm		
height	59 mm		
depth	35.6 mm		
net weight	36 g		
ambient conditions			
ambient temperature			
<ul> <li>during operation</li> </ul>	-25 +60 °C		
during storage	-40 +70 °C		
during transport	-40 +70 °C		
protection class IP	IP20		
product features, product functions, product components / gen	eral		
product feature			
silicon-free	Yes		
product component			
<ul> <li>PG connection socket</li> </ul>	No		
strain relief	Yes		
standards, specifications, approvals			
certificate of suitability			
RoHS conformity	Yes		
UL approval	Yes		

Subject to change without notice © Copyright Siemens

reference code	0.04040.0		NO			
according to IE			XG			
rther information / ir			_	_	_	
internet link						0700050
	ection guide for cables and				ens.com/cs/ww/en/view/10	<u>9766358</u>
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: Si			https://sieportal.siemens.com			
• to website: Ima			https://www.automation.siemens.com/bilddb http://www.siemens.com/cax			
	-Download-Manager					
	ustry Online Support		https://supp	ort.industry.siem	ens.com	
ecurity information security information			_	_	and solutions with industria	
anno do / Contificat			In order to p threats, it is state-of-the solutions co for preventii networks. S to an enterp necessary a network seg cybersecuri www.sieme undergo co recommend and that the no longer si customer's subscribe to	rotect plants, sy necessary to im art industrial cyb nstitute one elen og unauthorized uch systems, ma rise network or t nd only when ap mentation) are in y measures that ns.com/cybersec ntinuous develop s that product up latest product up popted, and fai exposure to cybe	ation of plants, systems, m stems, machines and netwo plement – and continuously persecurity concept. Siemer nent of such a concept. Cur access to their plants, syste tachines and components sh he internet if and to the extr propriate security measure n place. For additional infor may be implemented, plea urity-industry. Siemens' pro- ment to make them more so bodates are applied as soon ersions are used. Use of pr lure to apply the latest upda er threats. To stay informed dustrial Cybersecurity RSS irt. (V4.7)	orks against cyber / maintain – a holistic, ns' products and stomers are responsible ems, machines and hould only be connected ent such a connection is es (e.g. firewalls and/or mation on industrial use visit oducts and solutions secure. Siemens strongl as they are available oduct versions that are ates may increase about product updates
pprovals / Certificate			_	_	Test Osstifiestes	a than
General Product Ap	proval				Test Certificates	other
CE EG-Konf.	UK CA	<u>Confirmatio</u>	n	EHC	<u>Miscellaneous</u>	<u>Miscellaneous</u>
other	Environment					
<u>Confirmation</u>	Environmental Con- firmations	<u>Environmental</u> <u>firmations</u>				
last modified:			8/8/2024 C	,		