SIEMENS

Data sheet

product type designation

6GK1571-0BA00-0AA0



PC adapter USB A2

PC adapter USB A2 USB adapter (USB V2.0) for connection of a PG/PC or notebook to SIMATIC S7 via PROFIBUS or MPI contain USB cable 5 m, MPI cable 0.3 m can be used under Windows XP/Vista/ Windows 7 32/64 bit and higher.

transfer rate					
transfer rate					
 at the 1st interface / according to PROFIBUS 	9.6 kbit/s 12 Mbit/s				
interfaces					
number of electrical connections					
 at the 1st interface / according to PROFIBUS 	1				
number of interfaces / according to USB	1				
type of electrical connection					
 at the 1st interface / according to PROFIBUS 	9-pin Sub-D socket (RS 485)				
 of the USB interface 	Standard-B socket				
standard for interfaces / USB 2.0	Yes				
supply voltage, current consumption, power loss					
type of voltage / of the supply voltage	DC				
type of voltage supply / optional external power supply	No				
supply voltage					
from USB	5 V				
• note	Supply direct from USB				
relative symmetrical tolerance / at DC					
• at 5 V	5 %				
consumed current					
from USB	0.2 A				
power loss [W]	1 W				
ambient conditions					
ambient temperature					
during operation	0 60 °C				
during storage	-40 +70 °C				
during transport	-40 +70 °C				
relative humidity / at 30 °C / during operation / maximum	95 %				
protection class IP	IP20				
design, dimensions and weights					
module format	USB V2.0 adapter				
width	58 mm				
height	26 mm				
depth	105 mm				
net weight	0.365 kg				
fastening method / 35 mm top hat DIN rail mounting	No				
product features, product functions, product components / general					
number of plug-in cards of same design / plug-in / per PC station	1				

number of units / note					
number of units / note product functions / diag	inostics				
	nostics	_		_	_
product function					
port diagnostics		Ye	Yes		
standards, specificatior	is, approvals				
reference code					
according to IEC 81346-2:2019		KI	KEC		
further information / into	ernet links				
internet link					
• to website: Selection guide for cables and connectors		onnectors ht	https://support.industry.siemens.com/cs/ww/en/view/109766358		
 to web page: selection aid TIA Selection Tool 		ol <u>ht</u>	https://www.siemens.com/tstcloud		
 to website: Industrial communication 		ht	https://www.siemens.com/simatic-net		
 to web page: SiePortal 		ht	https://sieportal.siemens.com/		
 to website: Image 	 to website: Image database 		https://www.automation.siemens.com/bilddb		
 to website: CAx-Download-Manager 		ht	https://www.siemens.com/cax		
to website: Industry Online Support		ht	https://support.industry.siemens.com		
security information					
Approvals / Certificates General Product Appr Declaration of Con- formity	roval CCE EG-Konf.	In th st sc fo ne to ne to ne cy w r cy w r cy su	at support the secure operation order to protect plants, systemere ate-of-the-art industrial cybers obtions constitute one element r preventing unauthorized action etworks. Such systems, mach an enterprise network or the cessary and only when appre- twork segmentation) are in pro- bersecurity measures that mini- www.siemens.com/cybersecurit indergo continuous development commends that product update that the latest product update to longer supported, and failurn istomer's exposure to cyber to bescribe to the Siemens Indus- typs://www.siemens.com/cert.	ms, machines and netwiment – and continuousl security concept. Siement of such a concept. Cu- cess to their plants, syst inters and components s internet if and to the ex- opriate security measure- lace. For additional info- ay be implemented, plea- ty-industry. Siemens' pr ent to make them more si- tes are applied as soon ions are used. Use of p- te to apply the latest upd hreats. To stay informed strial Cybersecurity RSS	rorks against cyber y maintain – a holistic, ins' products and istomers are responsible tems, machines and hould only be connected tent such a connection is es (e.g. firewalls and/or rmation on industrial ase visit roducts and solutions secure. Siemens strongly a st they are available roduct versions that are iates may increase d about product updates,
EN0 /	For the later data in	4!	Marina / Obianian		E
EMV	For use in hazardous l	ocations	Marine / Shipping		Environment
<u>KC</u>	ATEX	<u>EM</u>	ABS	PRS	<u>Confirmation</u>
Environment					
EPD					
last modified:		8/	8/2024 🖸		