# **SIEMENS**

Product data sheet 6GK1571-0BA00-0AA0

#### Product-type designation



### PC adapter USB A2

PC ADAPTER USB A2 USB-ADAPTER (USB V2.0) FOR CONNECTING A PG/PC OR NOTEBOOK TO SIMATIC S7 VIA PROFIBUS OR MPI USB CABLE 5M INCLUDED MPI-KABEL 0,3M CAN BE USED UNDER WINXP/VISTA/WINDOWS 7 32/64BIT

### Transmission rate

Transmission rate

• at interface 1 / in accordance with PROFIBUS

9.6 kbit/s ... 12 Mbit/s

#### Interfaces

Number of electrical connections / at interface 1 / in accordance with PROFIBUS

Number of interfaces / according to USB

Design of electrical connection / at interface 1 / in accordance with PROFIBUS

Design of the electrical connection / of the USB interface

Standard for interfaces / USB 2.0

1

1

9-pin Sub-D socket (RS 485)

Standard-B socket

Yes

## Supply voltage, current consumption, power loss

Type of

DC

Type of power supply / optional external supply

No

Supply voltage

note

• from USB

5 V

Relative symmetrical tolerance

Supply direct from USB

• at 5 V / with DC

at 5 v / with DC

5 %

ted ambient conditions In temperature Ining operating Ining storage Ining storage Ining transport Ining transp	
ring operating 0 60 °C -40 +70 °C +70 °C -40 +70 °C +70 °C -40 +70 °C -4	
ring operating  ring storage  -40 +70 °C	
ring storage -40 +70 °C -40	
ring transport e humidity 30 °C / during the operating phase / maximum ion class IP IP20 IP20 IP20 IP30 IP30 IP30 IP40 IP50 IP50 IP50 IP50 IP50 IP50 IP50 IP5	
e humidity 30 °C / during the operating phase / maximum 95 % ion class IP IP20  In, dimensions and weight format USB V2.0 adapter 58 mm 26 mm 105 mm 0.365 kg Ing type / 35 mm DIN rail mounting Interpretation Interpre	
30 °C / during the operating phase / maximum  ion class IP  IP20  IP20  IP20  In, dimensions and weight  format  USB V2.0 adapter 58 mm 26 mm 105 mm  105 mm  or of plug-in cards in the same design / can be plugged in / per diction  r of modules / note  t function / Port diagnostics  ards, specifications, approvals	
ion class IP IP20  IP20  In, dimensions and weight  format  USB V2.0 adapter 58 mm 26 mm 105 mm 0.365 kg Ing type / 35 mm DIN rail mounting Interpretation  or of plug-in cards in the same design / can be plugged in / per diston  or of modules / note t function / Port diagnostics  ards, specifications, approvals	
In, dimensions and weight  If format  USB V2.0 adapter 58 mm 26 mm 105 mm 0.365 kg Ing type / 35 mm DIN rail mounting In of plug-in cards in the same design / can be plugged in / per 1 Ition In of modules / note It function / Port diagnostics  In of post properties of the same design / can be plugged in / per 1 Ition In of modules / note It function / Port diagnostics In of post properties of the same design / can be plugged in / per 1 Ition In of modules / note It function / Port diagnostics In of post post plugged in / per 1 It function / Port diagnostics In of post plugged in / per 1 It function / Port diagnostics In of post plugged in / per 1 It function / Port diagnostics In of post plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1 It function / Port diagnostics In of plugged in / per 1	
to format  USB V2.0 adapter 58 mm 26 mm 105 mm 0.365 kg  Ing type / 35 mm DIN rail mounting  No  out properties, functions, components / general or of plug-in cards in the same design / can be plugged in / per 1 ction or of modules / note out function / Port diagnostics  ards, specifications, approvals	
58 mm 26 mm 105 mm 0.365 kg ng type / 35 mm DIN rail mounting No ct properties, functions, components / general or of plug-in cards in the same design / can be plugged in / per tion or of modules / note t function / Port diagnostics  Yes	
26 mm 105 mm 0.365 kg ng type / 35 mm DIN rail mounting No ct properties, functions, components / general or of plug-in cards in the same design / can be plugged in / per tion or of modules / note t function / Port diagnostics  ards, specifications, approvals	
ight 0.365 kg  Ing type / 35 mm DIN rail mounting No  Interpreparation of plug-in cards in the same design / can be plugged in / per distinction or of modules / note - trunction / Port diagnostics Yes  Interpretation / Port diagnostics Yes	
ight 0.365 kg  Ing type / 35 mm DIN rail mounting  No  out properties, functions, components / general  out of plug-in cards in the same design / can be plugged in / per stion  out of modules / note  t function / Port diagnostics  ards, specifications, approvals	
ng type / 35 mm DIN rail mounting  not properties, functions, components / general  or of plug-in cards in the same design / can be plugged in / per fittion  or of modules / note  or t function / Port diagnostics  ards, specifications, approvals	
ct properties, functions, components / general  or of plug-in cards in the same design / can be plugged in / per tion  or of modules / note  t function / Port diagnostics  ards, specifications, approvals	
r of plug-in cards in the same design / can be plugged in / per tion r of modules / note t function / Port diagnostics  ards, specifications, approvals	
tr of modules / note - t function / Port diagnostics Yes  ards, specifications, approvals	
t function / Port diagnostics  Yes  ards, specifications, approvals	
ards, specifications, approvals	
rd	
EMC 2004/108/EC	
safety / of CSA and UL cULus, UL 60950-	1, CSA22.2
emitted interference EN 61000-6-3, EN	61000-6-4
interference immunity EN 61000-6-1, EN	61000-6-2
ation of suitability	
mark	
Tick Yes	
ty information	

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. Third-party 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. Version 3.4 - 14.11.2013-Siemens AG, I IA L CG, Nuremberg

letzte Änderung:

Jun 16, 2014