Data sheet 6ES7923-5BB00-0CB0

CONNECTING CABLE S7 UNSHIELDED 1.0M

Connecting cable unshielded for SIMATIC S7-1500 between front connector module and Connection module 50x0.14 mm2 with IDC connectors, L = 1.0 m



suitability for use product type designation Pre-assembled round cable Poparating data / header Operating voltage / at DC • rated value • maximum 60 V ambient temperature • during operation • during storage Suitability for interaction • input card PLC • PLC output card • analog signal transmission • digital signal transmission • analog signal transmission • wire properties, functions, components / general / header number of channels design of cable wire length number of poles number of cable sheath Outer diameter / of cable sheath outer diameter / of cable sheath puber of poles / at the 1st interface to red filed to connection module to red interface 1 Digital I/O modules Pre-assembled round cable Pre-assembled round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable 0 U-A Sample round cable round cable 0 U-A Sample round cable round cable 0 U-A Sample round cable roun	target system	SIMATIC S7-1500
product type designation Pre-assembled round cable Operating data / header operating voltage / at DC • rated value 24 V • maximum 60 V ambient temperature • during operation 0 60 °C • during storage -30 +70 °C General data / header suitability for interaction • input card PLC Yes • PLC output card yes • digital signal transmission No Product properties, functions, components / general / header number of channels 32 design of cable wire length 1 m number of conductors / of connection cable conductor cross section / rated value 0.14 mm² color / of cable sheath Black outer diameter / of cable sheath PVC tonnector type type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface of suitability / cULus approval on the connection module certificate of suitability / cULus approval		
Pre-assembled round cable Operating data / header operating voltage / at DC • rated value • maximum 60 V ambient temperature • during operation • during storage • during storage • 30 +70 °C General data / header suitability for interaction • input card PLC • PLC output card • digital signal transmission • analog signal transmission • analog signal transmission No Product properties, functions, components / general / header number of channels design of cable wire length number of poles number of conductors / of connection cable soil conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath purper of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2st interface type of electrical connection / in the field number of poles / at the 2st interface type of electrical connection / in the field number of poles / at the 2nd interface certificate of suitability / cULus approval	•	-
Operating voltage / at DC • rated value • maximum ambient temperature • during operation • during storage General data / header suitability for interaction • input card PLC • PLC output card villaging signal transmission • analog signal transmission • analog signal transmission Product properties, functions, components / general / header number of channels design of cable wire length number of cable sheath outer diameter / of cable sheath material / of the connection cable sheath material / of the connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2st interface type of electrical connection / in the field number of poles / at the 2st interface type of electrical connection / in the field number of poles / at the 2st interface type of electrical connection / in the field number of poles / at the 2st interface type of electrical connection / in the field number of poles / at the 2nd interface corrificate of suitability / cULus approval		
operating voltage / at DC • rated value • maximum 60 V ambient temperature • during operation • during storage -30 +70 °C General data / header suitability for interaction • input card PLC • PLC output card • dugital signal transmission • analog signal transmission • analog signal transmission • number of channels design of cable wire length number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of the connection cable sheath outer diameter / of the connection cable sheath outer diameter / of the connection one concoure connector type floc connector type floc connector strip number of poles / at the 1st interface floc one connection module certificate of suitability / cULus approval		
rated value maximum 80 V ambient temperature during operation during storage -30 +70 °C General data / header suitability for interaction input card PLC PLC output card PLC output card ves digital signal transmission inal designal transmission induct properties, functions, components / general / header number of channels design of cable wire length		
maximum of turing operation of during storage of during operation of during storage of during operation of during storage suitability for interaction of input card PLC of PLC output card of digital signal transmission of digital signal transmission of design of cable design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath material / of the connection cable sheath material / of the connection cable sheath pupper of electrical connection / on enclosure number of poles / 1DC connector module type of electrical connection / on enclosure number of poles / 1DC connector module type of electrical connection / in the field number of poles / 3D, cable side front connector module corrificate of suitability / cULus approval No		24 V
• during operation • during storage • during storage General data / header suitability for interaction • input card PLC • PLC output card suitability for use • digital signal transmission • analog signal transmission No Product properties, functions, components / general / header number of channels 32 design of cable wire length 1 m number of poles number of conductors / of connection cable sonductor cross section / rated value color / of cable sheath outer diameter / of cable sheath outer diameter / of cable sheath nutber of ype for electrical connection / on enclosure number of poles / at the 1st interface So; cable side front connector module type of electrical connection / in the field connector strip number of poles / at the 2nd interface So; on the connection module certificate of suitability / cULus approval		
• during operation • during storage • during storage General data / header suitability for interaction • input card PLC • PLC output card suitability for use • digital signal transmission • analog signal transmission Product properties, functions, components / general / header number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath nutber of / of the connection cable sheath put of electrical connection / on enclosure type of electrical connection / on the field number of poles / at the 1st interface for on the connection module certificate of suitability / cULus approval No	ambient temperature	
oluring storage General data / header suitability for interaction input card PLC PLC output card suitability for use oligital signal transmission analog signal transmission No Product properties, functions, components / general / header number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath puber of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface sor, on the connection module certificate of suitability / cULus approval		0 60 °C
suitability for interaction input card PLC PLC output card yes suitability for use digital signal transmission analog signal transmission Product properties, functions, components / general / header number of channels design of cable Wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath pvC connector type type of electrical connection / on enclosure type of electrical connection / in the field number of poles / at the 2nd interface certificate of suitability / cULus approval No		-30 +70 °C
input card PLC PLC output card Yes PLC output card Yes suitability for use digital signal transmission analog signal transmission Product properties, functions, components / general / header number of channels design of cable Wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath material / of the connection cable sheath pvc connector type type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval No	General data / header	
PLC output card suitability for use digital signal transmission analog signal transmission Product properties, functions, components / general / header number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath pVC connector type type of electrical connection / on enclosure type of electrical connection / in the field number of suitability / cULus approval No yes Yes Yes Yes Yes Yes PVE DC connector Yes Augustanting in a part of poles Augustanting in a part of poles PVC Connector strip No	suitability for interaction	
suitability for use digital signal transmission analog signal transmission Product properties, functions, components / general / header number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type type of electrical connection / on enclosure type of electrical connection / in the field number of poles / at the 2nd interface certificate of suitability / cULus approval Yes Yes Yes No	• input card PLC	Yes
 digital signal transmission analog signal transmission No Product properties, functions, components / general / header number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type lDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface cortificate of suitability / cULus approval 	PLC output card	Yes
analog signal transmission Product properties, functions, components / general / header number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath pvc connector type type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface certificate of suitability / cULus approval No suitability / cULus approval		
Product properties, functions, components / general / header number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath nuterial / of the connection cable sheath pvc connector type type of electrical connection / on enclosure type of electrical connection / in the field number of poles / at the 2nd interface certificate of suitability / cULus approval Round cable 1 m manual manual cable 1 m PVC Conflector consection / or cable sheath PVC Connector strip number of poles / at the 1st interface 50; cable side front connector module Connector strip No	digital signal transmission	Yes
number of channels design of cable Wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath pvc connector type lDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface certificate of suitability / cULus approval No	analog signal transmission	No
design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath pvc connector type lDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface for on the connection module certificate of suitability / cULus approval No		
wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type IDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface certificate of suitability / cULus approval 1 m number of poles / at the 2nd interface 50; on the connection module No	Product properties, functions, components / general / head	der
number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type IDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval 50 50 50 50 50 50 60 60 60 60		
number of conductors / of connection cable conductor cross section / rated value color / of cable sheath black outer diameter / of cable sheath material / of the connection cable sheath connector type lDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval 50 0.14 mm² 10.3 mm PVC Connector Electrical connection / on enclosure Connector strip 50; cable side front connector module Connector strip No	number of channels	32
conductor cross section / rated value color / of cable sheath Black outer diameter / of cable sheath material / of the connection cable sheath PVC connector type IDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval O.14 mm² 0.18 mm² Elack 10.3 mm PVC Connector Sonnector Connector Sonnector strip Connector strip No	number of channels design of cable	32 Round cable
color / of cable sheath outer diameter / of cable sheath 10.3 mm material / of the connection cable sheath PVC connector type IDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field Connector strip number of poles / at the 2nd interface type of electricate of suitability / cULus approval Black 10.3 mm PVC Connector Connector Connector Strip Connector strip No	number of channels design of cable wire length	32 Round cable 1 m
outer diameter / of cable sheath material / of the connection cable sheath PVC connector type IDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field Connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval 10.3 mm PVC Connector Connector Connector strip 50; cable side front connector module Connector strip No	number of channels design of cable wire length number of poles	32 Round cable 1 m 50
material / of the connection cable sheath connector type IDC connector type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval PVC Connector Connector strip Connector strip No	number of channels design of cable wire length number of poles number of conductors / of connection cable	32 Round cable 1 m 50
connector type type of electrical connection / on enclosure connector strip number of poles / at the 1st interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval No	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value	32 Round cable 1 m 50 50 0.14 mm ²
type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval Connector strip 50; on the connection module No	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath	32 Round cable 1 m 50 50 0.14 mm² Black
number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface certificate of suitability / cULus approval 50; cable side front connector module Connector strip 50; on the connection module	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath	32 Round cable 1 m 50 50 0.14 mm² Black 10.3 mm
type of electrical connection / in the field Connector strip number of poles / at the 2nd interface certificate of suitability / cULus approval Connector strip 50; on the connection module	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath	32 Round cable 1 m 50 50 0.14 mm² Black 10.3 mm PVC
number of poles / at the 2nd interface 50; on the connection module certificate of suitability / cULus approval No	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type	Round cable 1 m 50 50 0.14 mm² Black 10.3 mm PVC IDC connector
certificate of suitability / cULus approval	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type type of electrical connection / on enclosure	32 Round cable 1 m 50 50 0.14 mm² Black 10.3 mm PVC IDC connector Connector strip
	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type type of electrical connection / on enclosure number of poles / at the 1st interface	Round cable 1 m 50 50 0.14 mm² Black 10.3 mm PVC IDC connector Connector strip 50; cable side front connector module
reference code / acc. to IEC 81346-2	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field	Round cable 1 m 50 50 0.14 mm² Black 10.3 mm PVC IDC connector Connector strip 50; cable side front connector module Connector strip
Telefelius code / acc. to IEO 01040-2	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface	Round cable 1 m 50 50 0.14 mm² Black 10.3 mm PVC IDC connector Connector strip 50; cable side front connector module Connector strip 50; on the connection module
net weight 0.125 kg	number of channels design of cable wire length number of poles number of conductors / of connection cable conductor cross section / rated value color / of cable sheath outer diameter / of cable sheath material / of the connection cable sheath connector type type of electrical connection / on enclosure number of poles / at the 1st interface type of electrical connection / in the field number of poles / at the 2nd interface	Round cable 1 m 50 50 0.14 mm² Black 10.3 mm PVC IDC connector Connector strip 50; cable side front connector module Connector strip 50; on the connection module

last modified:

12/18/2020 🖸