SIEMENS

Data sheet

6ES7923-0BC50-0CB0

| Connector module and Connector module 16x0.14 mm2 with IDC connector 10 modules connector module 16x0.14 mm2 with IDC connector 10 modules connector module 16x0.14 mm2 with IDC connector 10 modules connector 10 mo | | CONNECTING CABLE S7 UNSHIELDED 2.5M |
|--|--|---|
| suitability for use Digital I/O modules product type designation Fully modular connection product designation Pre-assembled round cable Operating voltage / at DC • rated value • rated value 24 V • naximum 60 V ambient temperature - • during operation 0 60 °C • during storage -30 +70 °C General data / header - suitability for use - • light signal transmission Yes • light signal transmission Yes • analog signal transmission No Product properties, functions, components / general / header number of channels 8 design of cable 16 wire length 2.5 m number of poles 16 number of poles 16 number of conductors / of connection cable 16 conductor ross section / rated value 0.14 mm² color / of cable sheath 6.5 mm material / of the connection / on enclosure Connector strip number of poles / at the 1st interface 16; cable side front connector module type of electrical connection / in the field Connector strip number of poles / at the 1st interface 16; cable | Figure similar | connector module and Connection module 16x0.14 mm2 with IDC |
| suitability for use Digital I/O modules product type designation Fully modular connection product designation Pre-assembled round cable Operating voltage / at DC • rated value • rated value 24 V • naximum 60 V ambient temperature - • during operation 0 60 °C • during storage -30 +70 °C General data / header - suitability for use - • light signal transmission Yes • light signal transmission Yes • analog signal transmission No Product properties, functions, components / general / header number of channels 8 design of cable 16 wire length 2.5 m number of poles 16 number of poles 16 number of conductors / of connection cable 16 conductor ross section / rated value 0.14 mm² color / of cable sheath 6.5 mm material / of the connection / on enclosure Connector strip number of poles / at the 1st interface 16; cable side front connector module type of electrical connection / in the field Connector strip number of poles / at the 1st interface 16; cable | | |
| product type designation Fully modular connection product designation Pre-assembled round cable Operating data / header | | |
| product designation Pre-assembled round cable Operating voltage / at DC • • arade value 24 V • maximum 60 V ambient temperature • • during operation 0 60 °C • during storage -30 +70 °C Ceneral data / header Suitability for interaction • input card PLC Yes • PLC output card Yes • digital signal transmission Yes • digital signal transmission Yes • analog signal transmission Yes • analog signal transmission Yes • digital signal transmission Yes • analog signal transmission Yes • analog signal transmission Yes • number of channels 8 design of cable Round cable wire length 2.5 m number of poles 16 number of conductors / of connection cable 16 number of poles heath 6.5 mm outer diameter / of cable sheath 6.5 mm material / of the connection | - | - |
| Operating voltage / at DC value 24 V • rated value 24 V • maximum 60 V ambient temperature 0 • during operation 0 60 °C • during storage -30 +70 °C General data / header | | - |
| operating voltage / at DC rated value rated value rated value anximum 60 V ambient temperature during storage -30 +70 °C General data / header suitability for interaction input card PLC Yes uitability for use digital signal transmission Yes analog signal transmission Yes analog signal transmission Yes analog signal transmission Yes analog signal transmission No Product properties, functions, components / general / header number of channels Round cable Z.5 m number of conductors / of connection cable number of conductors / of connection cable color / of cable sheath Black outer diameter / of cable sheath Black outer diameter / of cable sheath S.5 mm material / of the connection cable sheath PVC connector strip number of poles / at the 1st interface to cable side front connector module type of electrical connection / on enclosure nomector strip number of poles / at the 1st interface to cabl | · - | |
| • rated value 24 V • maximum 60 V ambient temperature 60 °C • during operation 0 60 °C • during storage -30 +70 °C General data / header 5 suitability for interaction 1 • input card PLC Yes • PLC output card Yes • digital signal transmission Yes • digital signal transmission No Product properties, functions, components / general / header 1 number of channels 8 design of cable Round cable wire length 2.5 m number of poles 16 number of conductors / of connection cable 16 conductor cross section / rated value 0.14 mm² color / of cable sheath Black outer diameter / of cable sheath 55 mm material / of the connection cable sheath PVC connector type IDC connector type of electrical connection / on enclosure Connector strip number of poles / at the 1st interface 16; cable side front connector module type of electrical connection | | |
| maximum 60 V ambient temperature during operation 0 60 °C during storage -30 +70 °C Ceneral data / header suitability for interaction input card PLC PLC output card Yes oligital signal transmission Yes analog signal transmission No Product properties, functions, components / general / header number of channels design of cable Round cable Round cable autual cable sheath autual cable sheath autual of the connection cable for connection cable for mm material / of the connection cable sheath for mm auterial of the connection cable sheath for connector strip number of poles / at the 1st interface fis cable side front connector module type of electrical connection / on enclosure connector strip number of poles / at the 1st interface fis cable side front connector module type of electrical connection / in the field connector strip number of poles / at the 1st interface fis cable side front connector module type of electrical connection / in the field connector strip number of poles / at the 2th interface fis cable side front connector module type of electrical connection / in the field conn | | 24 V |
| ambient temperature 60 °C • during storage -30 +70 °C General data / header | | |
| • during operation 0 60 °C • during storage -30 +70 °C General data / header -30 +70 °C suitability for interaction - • input card PLC Yes • PLC output card Yes • digital signal transmission Yes • analog signal transmission Yes • analog signal transmission No Product properties, functions, components / general / header number of channels 8 design of cable Round cable wire length 2.5 m number of poles 16 number of conductors / of connection cable 16 conductor ross section / rated value 0.14 mm² color / of cable sheath 6.5 mm material / of the connection cable sheath PVC connector type IDC connector type of electrical connection / on enclosure Connector strip number of poles / at the 1st interface 16; cable side front connector module type of electrical connection / in the field Connector strip number of poles / at the 2nd interface 16; on the connector module type of electrical c | | 00 V |
| • during storage -30 +70 °C General data / header suitability for interaction • input card PLC Yes • PLC output card Yes • digital signal transmission Yes • digital signal transmission Yes • analog signal transmission No Product properties, functions, components / general / header number of channels 8 design of cable Round cable wire length 2.5 m number of poles 16 number of poles 16 conductor cross section / rated value 0.14 mm² color / of cable sheath Black outer diameter / of cable sheath 6.5 mm material / of the connection cable sheath 1DC connector type of electrical connection / on enclosure Connector strip number of poles / at the 1st interface 16; conthe connection module type of electrical connector / in the field Connector strip number of poles / at the 2nd interface 16; cont the connection module type of electrical connection / in the field Connector strip number of poles / at the 2nd interface | | 0 60 °C |
| General data / header suitability for interaction input card PLC PLC output card Yes suitability for use digital signal transmission Yes analog signal transmission No Product properties, functions, components / general / header number of channels Round cable wire length 2.5 m number of poles 16 number of poles 16 conductor cross section / rated value 0.14 mm² color / of cable sheath Black outer diameter / of cable sheath Black outer diameter / of cable sheath DC connector type of electrical connection / on enclosure Connector strip number of poles / at the 1st interface (a cable side front connector module type of electrical connection / in the field Connector strip number of poles / at the 2nd interface for on the connection module | | |
| suitability for interaction input card PLC PLC output card Yes suitability for use digital signal transmission Yes analog signal transmission Yes number of channels 8 design of cable Round cable wire length 2.5 m number of poles 16 number of conductors / of connection cable 16 output diarde value 0.14 mm² color / of cable sheath Black outer diameter / of cable sheath 0.5 mm material / of the connection cable sheath 0.5 mm outer diameter / of cable sheath 0.5 mm outer diameter / of cable sheath 0.5 mm material / of the connection cable sheath PVC connector type IDC connector type of electrical connection / on enclosure Connector strip number of poles / at the 1st interface 16; cable side front connector module type of electrical connection / in the field | | |
| • input card PLCYes• PLC output cardYessuitability for use-• digital signal transmissionYes• analog signal transmissionNoProduct properties, functions, components / general / headproduct properties, functions, components / general / headproduct properties, functions, components / general / headwire length2.5 mnumber of channels8design of cable16wire length1.6number of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheathPVCconnector typeIDC connector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / on enclosure6: cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | | |
| • PLC output cardYessuitability for use-• digital signal transmissionYes• analog signal transmissionNoProduct properties, functions, components / general / heatnumber of channels8design of cableRound cablewire length2.5 mnumber of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | - | Yes |
| suitability for useYes• digital signal transmissionNoProduct properties, functions, components / general / headProduct properties, functions, components / general / headnumber of channels8design of cableRound cablewire length2.5 mnumber of poles16number of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheath1DC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | • | Yes |
| • digital signal transmissionYes• analog signal transmissionNoProduct properties, functions, components / general / headnumber of channels8design of cableRound cablewire length2.5 mnumber of poles16number of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheath1DC connectortype of electrical connection / on enclosure16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / ULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | • | |
| Product properties, functions, components / general / header number of channels 8 design of cable Round cable wire length 2.5 m number of poles 16 number of conductors / of connection cable 16 conductor cross section / rated value 0.14 mm² color / of cable sheath Black outer diameter / of cable sheath 6.5 mm material / of the connection cable sheath PVC connector type IDC connector type of electrical connection / on enclosure Connector strip number of poles / at the 1st interface 16; cable side front connector module type of electrical connection / in the field Connector strip number of poles / at the 2nd interface 16; on the connection module certificate of suitability / cULus approval No reference code / according to IEC 81346-2 WG net weight 0.21 kg | - | Yes |
| number of channels8design of cableRound cablewire length2.5 mnumber of poles16number of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosure16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; contector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | analog signal transmission | No |
| design of cableRound cablewire length2.5 mnumber of poles16number of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | Product properties, functions, components / general / header | |
| wire length2.5 mnumber of poles16number of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | number of channels | 8 |
| number of poles16number of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosure16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | design of cable | Round cable |
| number of conductors / of connection cable16conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | wire length | 2.5 m |
| conductor cross section / rated value0.14 mm²color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | number of poles | 16 |
| color / of cable sheathBlackouter diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | number of conductors / of connection cable | 16 |
| outer diameter / of cable sheath6.5 mmmaterial / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | conductor cross section / rated value | 0.14 mm ² |
| material / of the connection cable sheathPVCconnector typeIDC connectortype of electrical connection / on enclosureConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | | |
| connector typeIDC connectortype of electrical connection / on enclosure number of poles / at the 1st interfaceConnector stripnumber of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | | |
| type of electrical connection / on enclosure number of poles / at the 1st interfaceConnector striptype of electrical connection / in the field16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | | |
| number of poles / at the 1st interface16; cable side front connector moduletype of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | | |
| type of electrical connection / in the fieldConnector stripnumber of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | | |
| number of poles / at the 2nd interface16; on the connection modulecertificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | | |
| certificate of suitability / cULus approvalNoreference code / according to IEC 81346-2WGnet weight0.21 kg | | |
| reference code / according to IEC 81346-2 WG net weight 0.21 kg | | |
| net weight 0.21 kg | | |
| | - | |
| last modified: 7/13/2022 C | | g |
| | last modified: | 7/13/2022 🖸 |