SIEMENS

Data sheet

6ES7922-5BD20-0UC0



S7-1500 FRONTCONN. 40 CORES UL/CSA 3,2 M

Front connector for SIMATIC S7-1500 40 pole (6ES7592-1AM00-0XB0) with 40 single cores 0.5 mm2 Core type UL/SCA certified Screw version L = 3.2 m

suitability for use Digital I/O modules product type designation Flexible connection Product spignation Front connector with single cores Product properties, functions, components / general / heador connector type wire length 3 2 m design of cable Multi norm braid material / of the connection cable sheath PVC cotor / of cable sheath Dube RAL color number RAL 5010 outer diameter / of cable sheath 2.2 mm; bundled single cores conductor cross section / rated value 0.5 mm² marking / of cores Number consecutively from 1 to 40 in white adapter contact = core number of connecting terminal Screw-type terminal number of channels 40 number of poles 40 outer diameter / of value 40 in araided value 40 in araided value 54 V in addition suitability for interaction addition additi	target system	SIMATIC S7-1500
product designation Front connector with single cores Product properties, functions, components / general / header connector type GES7592:1AM00:0XE0 3.2 m wire length 3.2 m Multi norm braid material / of the connection cable sheath PVC Core / d cable sheath cold / d cable sheath PVC Core s Sum; bundled single cores conductor cross section / rated value outer diameter / of cable sheath conductor cross section / rated value o.5 mm ² Mumber consecutively from 1 to 40 in white adapter contact = core number of poles vpc of connecting terminal number of poles 40, of the front connector operating voltage / a1 DC • rated value • maximum 30 V 1.5 A at DC / maximum permissible ambine intemperature • during storage		Digital I/O modules
product designation Front connector with single cores Product properties, functions, components / general / header connector type connector type connector type connector with single cores SEX7592:1AM00:0XE0 3.2 m Multi norm braid material / of the connection cable sheath color / of cable sheath color / of cable sheath conductor cross section / rated value 0.5 mm ² vombur onsecutively from 1 to 40 in white adapter contact = core number ronsecutively from 1 to 40 in white adapter contact = core number of chanels number of poles 40 number of poles 40 value enaking volugage / at DC erateria value during sortage during sortaretade	product type designation	Flexible connection
Product properties, functions, components / general / header connector type BES7592-1AM00-0XBD wire length 3.2 m design of cable Multi norm braid material / of the connection cable sheath PVC color / of cable sheath Due RAL color number RAL 5010 outer diameter / of cable sheath 2.2 mm; bundled single cores conductor cross section / rated value 0.5 mm² marking / of cores Number consecutively from 1 to 40 in white adapter contact = core number of channels 40 number of poles 40; of the front connector Operating voltage / at DC • rated value • rated value 30 V controuus current / with simultaneous load on all cores / at DC / maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum 50 °C General data / header -30 +70 °C • during storage -30 +70 °C • during up operation 0 60 °C General data / header Yes • input card PLC Yes • uitability for use • do'res • during signal transmission Yes • inthe field other • on enclosure Screw-type terminal • in the field	product designation	Front connector with single cores
wire length3.2 mdesign of cableMulti norm braidmaterial / of the connection cable sheathPVCcolor / of cable sheathblueRAL color numberRAL 5010outer diameter / of cable sheath2.2 mm; bundled single coresconductor cross section / rated value0.5 mm²marking / of coresNumber consecutively from 1 to 40 in white adapter contact = core numbertype of connecting terminalScrew-type terminalnumber of channels40number of poles40; of the front connectorOperating data / header24 Voperating voltage / at DC1.5 A• rated value24 V• anxinum30 Vcontinuous current / with simultaneous load on all cores / a during storage-30 +70 °C• during storage-30 +70 °C• during operation0.6 °CCenteral data / headerYes• endationity for interactionYes• input card PLCYes• plicating signal transmissionYes• analog signal transmissionYes• analog signal transmissionYes• analog signal transmissionYes• in the fieldother• on enclosureother• on enclosureScrew-type terminal• net fieldother• net fieldother• net weight1.54 kg		
wire length3.2 mdesign of cableMulti norm braidmaterial / of the connection cable sheathPVCcolor / of cable sheathblueRAL color numberRAL 5010outer diameter / of cable sheath2.2 mm; bundled single coresconductor cross section / rated value0.5 mm²marking / of coresNumber consecutively from 1 to 40 in white adapter contact = core numbertype of connecting terminalScrew-type terminalnumber of channels40number of poles40; of the front connectorOperating data / heador24 Voperating voltage / at DC1.5 A• rated value24 V• during storage-30 +70 °C• during storage-30 +70 °C• during storage-30 +70 °C• during storage-30 +70 °C• functional the connectionYessuitability for interactionYes• input card PLCYes• Dig signal transmissionYes• analog signal transmissionNo• the fieldother• on analog signal transmissionYes• analog signal transmissionYes• in the fieldother• on enclosureother• on enclosureScrew-type terminal• net fieldother• net fieldother• net weight1.54 kg	connector type	6ES7592-1AM00-0XB0
material / of the connection cable sheathPVCcolor / of cable sheathblueRAL color numberRAL 5010outer diameter / of cable sheath2.2 mm; bundled single coresconductor cross section / rated value0.5 mm²marking / of coresNumber consecutively from 1 to 40 in white adapter contact = core numbertype of connecting terminal number of channelsScrew-type terminal 40number of poles40; of the front connectorOperating voltage / ta DC • rated value24 V• arated value24 V• arated value30 V• continuous current / with simultaneous load on all cores / at DC / maximum permissible1.5 A• during storage • olding heration-30 +70 °C• during storage • long data / header-30 +70 °C• during storage • long data / header-30 +70 °C• during storage • long operation-30 +70 °C• during storage • long operation-30 +70 °C• during storage • long data / header-30 +70 °C• during storage • long operation-30 +70 °C• during storage • long operation-30 +70 °C• long data / header	wire length	3.2 m
color / of cable sheathblueRAL color numberRAL 5010outer diameter / of cable sheath2.2 mm; bundled single coresconductor cross section / rated value0.5 mm²marking / of coresNumber consecutively from 1 to 40 in white adapter contact = core numbertype of connecting terminal number of channels40number of poles40; of the front connectorOperating voltage / at DC • rated value24 V• maximum30 Vcontinuous current / with simultaneous load on all cores / • during operation1.5 Aat DC / maximum permissible ambient temperature-30 +70 °C • General data / headercertificate of suitability / cULus approval suitability for useNosuitability for useYes• PLC output card • analog signal transmission • analog signal transmissionYes• analog signal transmission • in the field • on enclosureother • Green-type terminal • make the during on the site on the during on the site on the during on the during the du	design of cable	Multi norm braid
RAL color number RAL 5010 outer diameter / of cable sheath 2.2 mm; bundled single cores conductor cross section / rated value 0.5 mm² marking / of cores Number consecutively from 1 to 40 in white adapter contact = core number type of connecting terminal Screw-type terminal number of channels 40 number of poles 40; of the front connector Operating voltage / at DC - • rated value 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum persissible 1.5 A ambient temperature - • during storage -30 +70 °C outing storage 0 60 °C General data / header - certificate of suitability / cULus approval No suitability for interaction - • input card PLC Yes • PLC output card Yes • analog signal transmission Yes • inalta signal transmission No tigital signal transmission Yes • in the field other • on enclosure Screw-type terminal </td <td>material / of the connection cable sheath</td> <td>PVC</td>	material / of the connection cable sheath	PVC
outer diameter / of cable sheath2.2 mm; bundled single coresconductor cross section / rated value0.5 mm²marking / of coresNumber consecutively from 1 to 40 in white adapter contact = coretype of connecting terminalScrew-type terminalnumber of poles40number of poles40; of the front connectorOperating data / headeroperating voltage / at DC• rated value24 V• maximum30 Vcontinuous current / with simultaneous load on all cores /1.5 Aambient temperature-• during storage- 30 +70 °C• input card PLCYes• piput card PLCYes• piput card PLCYes• input card PLCYes• input card PLCYes• digital signal transmissionNotype of electrical connectionYes• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WGnet weight1.54 kg	color / of cable sheath	blue
conductor cross section / rated value0.5 mm²marking / of coresNumber consecutively from 1 to 40 in white adapter contact = core numbertype of connecting terminalScrew-type terminalnumber of channels40number of poles40; of the front connectorOperating data / headeroperating voltage / at DC• ated value24 V• maximum30 Vcontinuous current / with simultaneous load on all cores / at DC / maximum permissible ambient temperature1.5 A• during storage • during storage-30 +70 °C• during storage • during operation0.6 °CCeneral data / headerVes• continuous current / with simultaneous load on all cores / • during storage • during storageNo• during storage • ligital signal transmission • input card PLC • ligital signal transmissionYes• ligital signal transmission • in the field • on enclosureYes• in the field • on enclosureother• in the field • on enclosureScrew-type terminalreference code / according to IEC 81346-2 ret weightWG	RAL color number	RAL 5010
conductor cross section / rated value0.5 mm²marking / of coresNumber consecutively from 1 to 40 in white adapter contact = core numbertype of connecting terminalScrew-type terminalnumber of channels40number of poles40; of the front connectorOperating data / headeroperating voltage / at DC• ated value24 V• maximum30 Vcontinuous current / with simultaneous load on all cores / at DC / maximum permissible ambient temperature1.5 A• during storage • during storage-30 +70 °C• during storage • during operation0.6 °CCeneral data / headerVes• continuous current / with simultaneous load on all cores / • during storage • during storageNo• during storage • ligital signal transmission • input card PLC • ligital signal transmissionYes• ligital signal transmission • in the field • on enclosureYes• in the field • on enclosureother• in the field • on enclosureScrew-type terminalreference code / according to IEC 81346-2 ret weightWG	outer diameter / of cable sheath	2.2 mm; bundled single cores
numbernumbernumbertype of connecting terminalScrew-type terminalnumber of channels40number of poles40; of the front connectorOperating data / headeroperating voltage / at DC• rated value24 V• maximum30 Vcontinuous current / with simultaneous load on all cores / at DC / maximum permissible1.5 Aambient temperature	conductor cross section / rated value	
number of channels 40 number of poles 40; of the front connector Operating data / header - operating voltage / at DC - • rated value 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible 1.5 A ambient temperature -30 +70 °C • during storage -30 +70 °C • during operation 0 60 °C General data / header certificate of suitability / cULus approval suitability for interaction No • input card PLC Yes • PLC output card Yes suitability for use - • digital signal transmission Yes • analog signal transmission Yes • in the field other • on enclosure Screw-type terminal reference code / according to IEC 81346-2 WG net weight 1.54 kg	marking / of cores	
number of channels 40 number of poles 40; of the front connector Operating data / header - operating voltage / at DC - • rated value 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible 1.5 A ambient temperature -30 +70 °C • during storage -30 +70 °C • during operation 0 60 °C General data / header certificate of suitability / cULus approval suitability for interaction No • input card PLC Yes • PLC output card Yes suitability for use - • digital signal transmission Yes • analog signal transmission Yes • in the field other • on enclosure Screw-type terminal reference code / according to IEC 81346-2 WG net weight 1.54 kg	type of connecting terminal	Screw-type terminal
Operating data / header operating voltage / at DC • rated value 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible 1.5 A ambient temperature 1.5 A • during storage -30 +70 °C • during operation 0 60 °C General data / header	number of channels	
operating voltage / at DC 24 V • rated value 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible 1.5 A ambient temperature -30 +70 °C • during storage -30 +70 °C • during operation 0 60 °C General data / header - certificate of suitability / cULus approval No suitability for interaction - • input card PLC Yes • PLC output card Yes suitability for use - • digital signal transmission Yes • analog signal transmission No type of electrical connection - • in the field other • on enclosure Screw-type terminal reference code / according to IEC 81346-2 WG net weight 1.54 kg	number of poles	40; of the front connector
• rated value24 V• maximum30 Vcontinuous current / with simultaneous load on all cores / at DC / maximum permissible1.5 Aambient temperature1.5 A• during storage-30 +70 °C• during operation0 60 °CGeneral data / headerCertificate of suitability / cULus approvalsuitability for interactionNo• input card PLCYes• PLC output cardYessuitability for useVes• analog signal transmissionNotype of electrical connectionNo• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WGnet weight1.54 kg	Operating data / header	
 maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible ambient temperature during storage during storage during operation +70 °C General data / header certificate of suitability / cuLus approval suitability for interaction input card PLC PLC output card digital signal transmission yes analog signal transmission Yes analog signal transmission No type of electrical connection in the field other on enclosure Screw-type terminal reference code / according to IEC 81346-2 WG Net weight ture to the substance of the su	operating voltage / at DC	
at DC / maximum permissible ambient temperature • during storage • during operation1.5 A +70 °C 	 rated value 	24 V
at DC / maximum permissible	• maximum	30 V
• during storage-30 +70 °C• during operation0 60 °CGeneral data / headercertificate of suitability / cULus approvalNosuitability for interaction///////////////////////////////		1.5 A
• during operation0 60 °CGeneral data / headercertificate of suitability / cULus approvalNosuitability for interactionYes• input card PLCYes• PLC output cardYessuitability for useYes• digital signal transmissionYes• analog signal transmissionYes• in the fieldother• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WG• net weight1.54 kg	ambient temperature	
• during operation0 60 °CGeneral data / headercertificate of suitability / cULus approvalNosuitability for interactionYes• input card PLCYes• PLC output cardYessuitability for useYes• digital signal transmissionYes• analog signal transmissionYes• in the fieldother• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WG• net weight1.54 kg	during storage	-30 +70 °C
certificate of suitability / cULus approvalNosuitability for interactionYes• input card PLCYes• PLC output cardYessuitability for useYes• digital signal transmissionYes• analog signal transmissionNotype of electrical connectionNo• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WGnet weight1.54 kg		0 60 °C
suitability for interactionYes• input card PLCYes• PLC output cardYessuitability for use-• digital signal transmissionYes• analog signal transmissionNotype of electrical connection-• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WGnet weight1.54 kg	General data / header	
• input card PLCYes• PLC output cardYessuitability for use-• digital signal transmissionYes• analog signal transmissionNo• pe of electrical connection-• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WGnet weight1.54 kg	certificate of suitability / cULus approval	No
 PLC output card PLC output card Yes suitability for use digital signal transmission analog signal transmission No type of electrical connection in the field on enclosure Screw-type terminal reference code / according to IEC 81346-2 WG MG type of electrical connection in the weight	suitability for interaction	
suitability for useYes• digital signal transmissionYes• analog signal transmissionNotype of electrical connection-• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WGnet weight1.54 kg	input card PLC	Yes
• digital signal transmissionYes• analog signal transmissionNotype of electrical connectionother• in the fieldother• on enclosureScrew-type terminalreference code / according to IEC 81346-2WGnet weight1.54 kg	PLC output card	Yes
	suitability for use	
type of electrical connection other • in the field other • on enclosure Screw-type terminal reference code / according to IEC 81346-2 WG net weight 1.54 kg	 digital signal transmission 	Yes
• in the field other • on enclosure Screw-type terminal reference code / according to IEC 81346-2 WG net weight 1.54 kg	analog signal transmission	No
on enclosure Screw-type terminal reference code / according to IEC 81346-2 WG 1.54 kg	type of electrical connection	
reference code / according to IEC 81346-2 WG net weight 1.54 kg	• in the field	other
reference code / according to IEC 81346-2 WG net weight 1.54 kg	on enclosure	Screw-type terminal
net weight 1.54 kg	reference code / according to IEC 81346-2	
		1.54 kg
		۲۹ ۲۹