SIEMENS

Data sheet

6ES7922-3BC50-0AB0



S7-300 FRONT CONN. W. SINGLE CORE 2.5 M

Front connector for SIMATIC S7-300 20 pole (6ES7392-1AJ00-0AA0) with 20 single cores 0.5 mm2, Single cores H05V-K, Screw version VPE=1 unit L = 2.5 m

suitability for use Digital I/O modules product type designation Flexible connection product designation Front connector with single cores Product properties, functions, components / general / header 6E5Y7592:1A,U02-0AAQ connector type 6E5Y7592:1A,U02-0AAQ wire length 2.5 m design of cable H05V-K material / of the connection cable sheath PVC color / of cable sheath blue RAL color number Query of annet / of cable sheath 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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of poles 20 operating voltage / at DC of the front connector operating voltage / at DC anximum permissible ambient temperature -30 470 °C • during storage -30 470 °C • during operation 0 60 °C General data / header Operating asignal transmission <	target system	SIMATIC S7-300	
product type designation Flexible connection product designation Front connector with single cores Product properties, functions, components / general / header connector with single cores connector type 6557392-1AJ00-0AA0 wire length 2.5 m design of cable H05V-K material / of the connection cable sheath PVC color / of cable sheath blue 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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of channels 20 operating data / header 20 operating voltage / at DC - • rated value 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible -30 +70 °C oduring storage -30 +70 °C • during operation 0 60 °C General data / heade			
Product designation Front connector with single cores Product properties, functions, components / general / header 6ES7392-1AJ00-0AA0 wire length 2.5 m design of cable H05V-K material / of the connection cable sheath PVC color / of cable sheath Diue RAL color number cable sheath 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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of poles 20; of the front connector Operating data / header operating voltage / at DC operating voltage / at DC 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible 30 +70 °C • during storage -30 +70 °C • during storage -30 +70 °C • during storage -30 +70 °C • during operation 0 60 °C General data / header Yes outring operation Yes			
Product properties, functions, components / general / header connector type 6ES7392-1AJ00-0AA0 wire length 2.5 m design of cable H05V-K material / of the connection cable sheath PVC color / of cable sheath DVC 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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of poles 20 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 -30 +70 °C • during operation 0 60 °C General data / header Yes certificate of suitability / cULus approval No suitability for interaction Yes • during operation Yes • during slorage -30 +Y0 °C • during slorage -30 +70 °C • duri			
connector type 6EST392-1AJ00-0AA0 wire length 2.5 m design of cable H05V-K material / of the connection cable sheath PVC color / of cable sheath Blue 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 20 in white adapter contact = core number type of connecting terminal 20 number of channels 20 number of poles 20; of the front connector Operating data / header 02; of the front connector operating voltage / at DC • rated value • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible 1.5 A ambient temperature -30 +70 °C • during operation 0 60 °C General data / header Yes einput card PLC Yes suitability for use Yes • digital signal transmission Yes			
wire length 2.5 m design of cable H05V-K material / of the connection cable sheath PVC color / of cable sheath blue 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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of poles 20 operating data / header 24 V operating voltage / at DC • rated value • rated value 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 Yes • input card PLC Yes • PLC output card Yes • during signal transmission Yes • digital signal transmission Yes			
design of cable H05V-K material / of the connection cable sheath PVC color / of cable sheath blue 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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of poles 20; of the front connector Operating data / header 24 V • rated value 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible ambient temperature • during storage -30 +70 °C • during storage -30 +70 °C • during storage Yes • PLC output card Yes suitability for use Yes • uiptut card PLC Yes • digital signal transmission Yes			
material / of the connection cable sheath PVC color / of cable sheath blue 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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of poles 20; of the front connector Operating data / header 20; of the front connector operating voltage / at DC • rated value • 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 Ceneral data / header Yes oertificate of suitability / cULus approval No suitability for use Yes • pLC output card Yes suitability for use Yes • analog signal transmission Yes			
color / of cable sheath blue 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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of poles 20 operating data / header 20 v operating voltage / at DC 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 Central data / header Yes oertificate of suitability / cULus approval No suitability for use Yes • input card PLC Yes • PLC output card Yes • uight al signal transmission Yes			
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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of channels 20 number of poles 20; of the front connector Operating data / header 00 V operating voltage / at DC 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 storage -30 +70 °C • etated value / teader -70 °C • during storage -30 +70 °C • during storage -30 +70 °C • during torage -30 +70 °C • etated value -70 °C • during storage -30 +70 °C • during storage -30 +70 °C • etated value -70 °C • etate of suitability / cULus approval No suita			
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 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of poles 20 operating data / header 20; of the front connector 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 Yes ertificate of suitability / cULus approval No suitability for interaction Yes • input card PLC Yes • digital signal transmission Yes • digital signal transmission Yes			
conductor cross section / rated value 0.5 mm² marking / of cores Number consecutively from 1 to 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of channels 20 number of poles 20; 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 Central data / header Yes • input card PLC Yes • PLC output card Yes • digital signal transmission Yes • analog signal transmission Yes			
marking / of cores Number consecutively from 1 to 20 in white adapter contact = core number type of connecting terminal Screw-type terminal number of channels 20 number of poles 20; of the front connector Operating data / header 20; of the front connector operating voltage / at DC 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 Yes suitability for interaction Yes • input card PLC Yes • digital signal transmission Yes • analog signal transmission Yes			
type of connecting terminal Screw-type terminal number of channels 20 number of poles 20; of the front connector Operating data / header 20; 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 permissible 1.5 A ambient temperature -30 +70 °C • during storage -30 +70 °C • during operation 0 60 °C General data / header Ves certificate of suitability / cULus approval No suitability for interaction Yes • Input card PLC Yes • Uigital signal transmission Yes • analog signal transmission Yes			
number of channels 20 number of poles 20; of the front connector Operating data / header 24 V 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 Yes • PLC output card Yes suitability for use - • digital signal transmission Yes • analog signal transmission No	marking / of cores	number	
number of poles 20; 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 Yes certificate of suitability / cULus approval No suitability for interaction Yes • pLC output card Yes • digital signal transmission Yes • analog signal transmission Yes	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 -30 +70 °C • during operation 0 60 °C General data / header Ves certificate of suitability / cULus approval No suitability for interaction Yes • PLC output card Yes suitability for use Yes • digital signal transmission Yes • analog signal transmission No	number of channels	20	
operating voltage / at DC 24 V • maximum 30 V continuous current / with simultaneous load on all cores / at DC / maximum permissible 1.5 A ambient temperature	number of poles	20; of the front connector	
• 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 Yes • PLC output card Yes suitability for use - • digital signal transmission Yes • analog signal transmission No	Operating data / header		
• 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 Yes • PLC output card Yes suitability for use - • digital signal transmission Yes • analog signal transmission No	operating voltage / at DC		
continuous current / with simultaneous load on all cores / at DC / maximum permissible1.5 Aambient temperature-30 +70 °C• during storage-30 +70 °C• during operation0 60 °CGeneral data / header	 rated value 	24 V	
at DC / maximum permissibleambient temperature• during storage-30 +70 °C• during operation0 60 °CGeneral data / headercertificate of suitability / cULus approvalsuitability for interaction• input card PLC• PLC output cardsuitability for use• digital signal transmission• analog signal transmissionNo	• maximum	30 V	
• during storage-30 +70 °C• 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 transmissionNo		1.5 A	
• during operation 0 60 °C General data / header	ambient temperature		
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	during storage	-30 +70 °C	
certificate of suitability / cULus approvalNosuitability for interaction• input card PLCYes• PLC output cardYessuitability for use• digital signal transmissionYes• analog signal transmissionNo	 during operation 	0 60 °C	
suitability for interactionYes• input card PLCYes• PLC output cardYessuitability for use• digital signal transmissionYes• analog signal transmissionNo	General data / header		
• input card PLC Yes • PLC output card Yes • suitability for use Yes • digital signal transmission Yes • analog signal transmission No	certificate of suitability / cULus approval	No	
• PLC output card Yes suitability for use - • digital signal transmission Yes • analog signal transmission No	suitability for interaction		
suitability for use • • digital signal transmission Yes • analog signal transmission No	 input card PLC 	Yes	
digital signal transmission Yes analog signal transmission No	 PLC output card 	Yes	
analog signal transmission No	suitability for use		
analog signal transmission No	 digital signal transmission 	Yes	
	 analog signal transmission 	No	
type of electrical connection	type of electrical connection		
• in the field other	• in the field	other	
on enclosure Screw-type terminal	• on enclosure	Screw-type terminal	
reference code / acc. to IEC 81346-2 W	reference code / acc. to IEC 81346-2		
net weight 0.61 kg	net weight	0.61 kg	

C