

2901528

https://www.phoenixcontact.com/us/products/2901528

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Gateway for the connection of up to 32 INTERFACE system devices via Modbus/TCP to a higher-level controller. The INTERFACE system devices are connected to the Gateway via DIN rail connectors, the DIN rail connectors are provided.

Commercial data

Item number	2901528
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	C477
Product key	CK7713
Catalog page	Page 20 (C-5-2019)
GTIN	4046356607087
Weight per piece (including packing)	201.1 g
Weight per piece (excluding packing)	184.3 g
Customs tariff number	85176200
Country of origin	DE



2901528

https://www.phoenixcontact.com/us/products/2901528

Technical data

Notes

Utilization restriction

EMC note	EMC: class A product, see manufacturer's declaration in the
	download area

Product properties

Product type	Gateways/Proxies		
Operating mode	100% operating factor		
Insulation characteristics			
Overvoltage category	III		
Pollution degree	2		

Electrical properties

Supply

Rated control circuit supply voltage U _S	24 V DC -20 % +25 %
Rated control supply current I _S	85 mA (plus load current of the outputs)
Protective circuit	Reverse polarity protection
	Surge protection

Input data

Digital

<u> </u>	
Number	8
Rated actuating voltage U_C	24 V DC ±20 %
Rated actuating current I _C	3 mA
Protective circuit	Reverse polarity protection
	Surge protection

Output data

Digital: Switching outputs

Number	4
Residual voltage	1 V
Maximum switching voltage	23 V DC (U _B - U _{resid.} of the output)
Max. switching current	500 mA
Protective circuit	Parallel protection against polarity reversal, pay attention to the fuse (Fusing with max. 8 A F-fuse)

Connection data

Supply

Connection method	Screw connection



2901528

https://www.phoenixcontact.com/us/products/2901528

Stripping length	8 mm
Screw thread	M3
Conductor cross section rigid	0.2 mm ² 2 mm ²
Conductor cross section flexible	0.2 mm ² 2.5 mm ²
Conductor cross section AWG	24 12
Programming connection	
Connection method	S-PORT (socket)
Number of connections	1
Number of positions	12
INTERFACE system	
Connection method	DIN rail bus connectors
Number of connections	1
Number of positions	5
Modbus/TCP	
Connection method	RJ45
Number of connections	1
nterfaces	
Data: Interface-System	
Data rate	76800 Baud
Data rate Serial transmission speed	76.8 kbps
Data rate	76.8 kbps DIN rail bus connectors
Data rate Serial transmission speed	76.8 kbps
Data rate Serial transmission speed	76.8 kbps DIN rail bus connectors
Data rate Serial transmission speed Connection method	76.8 kbps DIN rail bus connectors
Data rate Serial transmission speed Connection method Data: Modbus/TCP	76.8 kbps DIN rail bus connectors S-PORT (male connector)
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed	76.8 kbps DIN rail bus connectors S-PORT (male connector)
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method	76.8 kbps DIN rail bus connectors S-PORT (male connector)
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method Number of connections	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack 1
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method Number of connections	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack 1 10 Mbps
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method Number of connections Transmission speed	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack 1 10 Mbps
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method Number of connections Transmission speed Data: Service interface	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack 1 10 Mbps 100 Mbps
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method Number of connections Transmission speed Data: Service interface Communication protocol	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack 1 10 Mbps 100 Mbps
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method Number of connections Transmission speed Data: Service interface Communication protocol Connection method Connection method Data: Service interface Communication protocol Connection method	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack 1 10 Mbps 100 Mbps INTERFACE-System S-PORT (socket)
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method Number of connections Transmission speed Data: Service interface Communication protocol Connection method Number of connections	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack 1 10 Mbps 100 Mbps INTERFACE-System S-PORT (socket) 1
Data rate Serial transmission speed Connection method Data: Modbus/TCP Serial transmission speed Connection method Data: Network interface Communication protocol Connection method Number of connections Transmission speed Data: Service interface Communication protocol Connection method Number of connections Number of connections	76.8 kbps DIN rail bus connectors S-PORT (male connector) 10/100 Mbps RJ45 jack Modbus/TCP RJ45 jack 1 10 Mbps 100 Mbps INTERFACE-System S-PORT (socket) 1



2901528

https://www.phoenixcontact.com/us/products/2901528

Number of connections	1	
Number of positions	5	
Transmission speed	76.8 kbps	
Dimensions		
Width	22.5 mm	
Height	107.8 mm	
Depth	113.8 mm	
Material specifications		
Color	gray (RAL 7042)	
Housing material	Polyamide PA non-reinforced	
Environmental and real-life conditions Ambient conditions		
Degree of protection	IP20	
Ambient temperature (operation)	-35 °C 50 °C	
Ambient temperature (storage/transport)	-35 °C 80 °C	
Approvals		
Certificate	UKCA-compliant	
Standards and regulations		
Standards/regulations	EN 50178	
Mounting		
Mounting type	DIN rail mounting	
Assembly instructions	in rows with zero spacing	
Mounting position	any	



2901528

https://www.phoenixcontact.com/us/products/2901528

Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/2901528



EAC

Approval ID: RU C-DE.A*30.B.01082



UL Listed

Approval ID: FILE E 140324



cUL Listed

Approval ID: FILE E 140324

cULus Listed



2901528

https://www.phoenixcontact.com/us/products/2901528

Classifications

ECLASS

	ECLASS-11.0	27242608		
	ECLASS-12.0	27242608		
	ECLASS-13.0	27242608		
ΕT	ETIM			
	ETIM 9.0	EC001604		
UNSPSC				
	UNSPSC 21.0	32151600		



2901528

https://www.phoenixcontact.com/us/products/2901528

Environmental product compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com