

2702255

https://www.phoenixcontact.com/us/products/2702255

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.



Managed Ethernet extender, point-to-point, line and ring structures, data rates up to 30 Mbps, distances of up to 20 km on in-house copper cables, replaceable surge protection, 2 SHDSL ports, 4-port switch, diagnostics via display and Ethernet

Your advantages

- · Distances up to 20 km
- Up to 15.3 Mbps in 2-wire operation
- Up to 30 Mbps in 4-wire operation
- · Robust modulation method (SHDSL)
- · Automatic topology and data rate detection
- Transparent transmission of all standard Ethernet protocols, including EtherNet/IP™, Modbus/TCP, PROFINET, PROFIsafe, EtherCAT[®], KNX, BACnet/IP
- · Network transparent (no IP configuration required)
- Automatic detection of network cable type (auto MDI(X))
- · Easy startup, plug and play
- 2 digital outputs for alerting external controllers
- · Remote diagnostics via IP and automatic event messages via SNMP
- Use in point-to-point, line, and ring topologies with managed and unmanaged Ethernet extenders
- · Integrated surge protection of the SHDSL interface
- · Virtually separate critical IP networks with VLAN
- · Increase availability through RSTP redundancy

Commercial data

Item number	2702255
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DN24
Product key	DNC442
Catalog page	Page 349 (C-6-2019)
GTIN	4055626055541
Weight per piece (including packing)	800 g
Weight per piece (excluding packing)	766 g
Customs tariff number	85176200
Country of origin	DE



2702255

https://www.phoenixcontact.com/us/products/2702255

Technical data

Notes

	restriction

Product properties

Product type	Ethernet extenders
MTTF	506 Years (SN 29500 standard, temperature 25°C, operating cycle 21%)
	260 Years (SN 29500 standard, temperature 40°C, operating cycle 34.25%)
	110 Years (SN 29500 standard, temperature 40°C, operating cycle 100%)

System properties

Functionality

Basic functions	Ethernet extenders in accordance with ITU-T G.991.2

Electrical properties

Electrical isolation	VCC // Ethernet // DSL (A) // DSL (B) // FE
Maximum power dissipation for nominal condition	4.8 W
Mains type	Permanent line
Test voltage data interface/power supply	500 V AC (In accordance with EN/IEC 60079-7, observe the limitations in the specific conditions of use.)
	1.5 kV AC (50 Hz, 1 min.)

Supply

Supply voltage range	10 V DC 60 V DC
Nominal supply voltage	24 V DC ±5 %
Typical current consumption	200 mA (24 V DC)
	90 mA (60 V DC)
	450 mA (10 V DC)

Function

Status and diagnostic indicators	Display for warning, status and device information
----------------------------------	--

Output data

Signal

Output name	Digital output
Number of outputs	2
Voltage output signal	10 V DC 60 V DC (24 V DC, depending on the operating voltage)
Current output signal	≤ 500 mA (Short-circuit-proof)



2702255

https://www.phoenixcontact.com/us/products/2702255

Connection data

Interfaces

Signal	Ethernet
Web server	yes
Basic functions	Ethernet extenders in accordance with ITU-T G.991.2

Data: Ethernet interface, 10/100Base-T(X) in accordance with IEEE 802.3

Serial transmission speed	10/100 Mbps, auto negotiation
Connection method	RJ45 jack, shielded
	4 ports 10/100BaseT(X), auto negotiation and autocrossing
No. of channels	4
Transmission length	< 100 m (shielded twisted pair)
Protocols supported	IPv4, IPv6, TCP/IP, HTTP, HTTPS
Auxiliary protocols	ARP, DHCP (Client), PING, SNMP

Data: SHDSL interface according to ITU-T G.991.2.bis

Serial transmission speed	4-wire operation: 64 kbps 30 Mbps
	2-wire operation: 32 kbps 15.3 Mbps
Connection method	Push-in spring connection
No. of channels	2 (2-wire operation)
Transmission length	< 20 km (Depending on data rate and cable cross section)
Single conductor/terminal point, rigid	0.2 mm² 1.5 mm²
Single-wire/terminal point, flexible	0.2 mm² 2.5 mm²
Single-wire/terminal point, rigid AWG max.	16
Single-wire/terminal point, rigid AWG min.	24

Dimensions

Width	60 mm
Height	130 mm
Depth	160 mm

Material specifications

Material Housing	Aluminum / steel sheet DC01
------------------	-----------------------------

Environmental and real-life conditions

Ambient conditions

Degree of protection	IP20
Ambient temperature (operation)	-25 °C 60 °C
	-25 °C 0 °C (Display inactivity can occur, image changes may take several seconds)
	55 °C 60 °C (Display contrast can deteriorate)



2702255

https://www.phoenixcontact.com/us/products/2702255

Ambient temperature (storage/transport)	-40 °C 85 °C
Altitude	≤ 2500 m (For restrictions, see the manufacturer's declaration for altitude operation)
Max. permissible relative humidity (operation)	< 60 % (At an ambient operating temperature >70 °C)
Permissible humidity (operation)	10 % 95 % (non-condensing)
Permissible humidity (storage/transport)	10 % 95 % (non-condensing)
provals	
E	
Certificate	CE-compliant
TEX	
Identification	
Certificate	PxCIF16ATEX2702253X
Note	Please follow the special installation instructions in the documentation!
KEX	
Identification	ⓑ II 3 G Ex ec IIC T4 Gc
Certificate	PxCIMA22UKEX2702253X
IL, USA/Canada	
Identification	508 Listed
forrosive gas test	
Identification	ISA-S71.04-1985 G3 Harsh Group A
0.14	
C data	
Electromagnetic compatibility	Conformance with EMC Directive 2014/30/EU
lectrostatic discharge	
Standards/regulations	EN 61000-4-2
lectrostatic discharge	
Contact discharge	± 6 kV
Discharge in air	± 8 kV
Indirect discharge	± 6 kV
Comments	Criterion B
lectromagnetic HF field	
Standards/regulations	EN 61000-4-3
lectromagnetic HF field	
Frequency range	80 MHz 3 GHz
	10 V/m
Field intensity	10 V/III



2702255

https://www.phoenixcontact.com/us/products/2702255

Standards/regulations	EN 61000-4-4
Fast transients (burst)	
Input	± 2 kV
Signal	± 2 kV
Comments	Criterion B
Surge current load (surge)	
Standards/regulations	EN 61000-4-5
Surge current load (surge)	
Input	± 0.5 kV (Symmetrical, unshielded supply line)
	± 1 kV (Asymmetrical, unshielded supply line)
Output	± 1 kV (asymmetrical, unshielded)
Signal	± 1 kV (asymmetrical, shielded Ethernet cable)
	± 4 kV (asymmetrical: line to ground, unshielded SHDSL cable)
	± 2 kV (symmetrical: line to line, unshielded SHDSL cable)
Comments	Criterion B
Conducted interference	
Soliducted interiered	
Standards/regulations	EN 61000-4-6
Standards/regulations	EN 61000-4-6
Standards/regulations Conducted interference	
Standards/regulations	0.15 MHz 80 MHz Criterion A
Standards/regulations Conducted interference Frequency range	0.15 MHz 80 MHz
Standards/regulations Conducted interference Frequency range Comments	0.15 MHz 80 MHz Criterion A
Standards/regulations Conducted interference Frequency range Comments Voltage	0.15 MHz 80 MHz Criterion A
Standards/regulations Conducted interference Frequency range Comments Voltage Emitted interference	0.15 MHz 80 MHz Criterion A 10 V
Standards/regulations Conducted interference Frequency range Comments Voltage Emitted interference Standards/regulations	0.15 MHz 80 MHz Criterion A 10 V EN 55011
Standards/regulations Conducted interference Frequency range Comments Voltage Emitted interference Standards/regulations Comments	0.15 MHz 80 MHz Criterion A 10 V EN 55011
Standards/regulations Conducted interference Frequency range Comments Voltage Emitted interference Standards/regulations Comments Criteria	0.15 MHz 80 MHz Criterion A 10 V EN 55011 Class A, industrial applications
Standards/regulations Conducted interference Frequency range Comments Voltage Emitted interference Standards/regulations Comments Criteria Criterion A	0.15 MHz 80 MHz Criterion A 10 V EN 55011 Class A, industrial applications Normal operating behavior within the specified limits. Temporary impairment to operational behavior that is corrected
Standards/regulations Conducted interference Frequency range Comments Voltage Emitted interference Standards/regulations Comments Criteria Criterion A Criterion B	0.15 MHz 80 MHz Criterion A 10 V EN 55011 Class A, industrial applications Normal operating behavior within the specified limits. Temporary impairment to operational behavior that is corrected
Standards/regulations Conducted interference Frequency range Comments Voltage Emitted interference Standards/regulations Comments Criteria Criterion A Criterion B andards and regulations Standards/regulations Standards/regulations	0.15 MHz 80 MHz Criterion A 10 V EN 55011 Class A, industrial applications Normal operating behavior within the specified limits. Temporary impairment to operational behavior that is corrected by the device itself.
Standards/regulations Conducted interference Frequency range Comments Voltage Emitted interference Standards/regulations Comments Criteria Criterion A Criterion B andards and regulations	0.15 MHz 80 MHz Criterion A 10 V EN 55011 Class A, industrial applications Normal operating behavior within the specified limits. Temporary impairment to operational behavior that is corrected by the device itself.



2702255

https://www.phoenixcontact.com/us/products/2702255

Classifications

UNSPSC 21.0

ECLASS

ECLASS-11.0	19170407
ECLASS-12.0	19170407
ECLASS-13.0	19170407
ETIM	
ETIM 9.0	EC000309
UNSPSC	

43223100



2702255

https://www.phoenixcontact.com/us/products/2702255

Environmental product compliance

REACh SVHC	Lead 7439-92-1
	Dechlorane Plus
China RoHS	Environmentally Friendly Use Period = 50 years

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