

2701503

https://www.phoenixcontact.com/au/products/2701503

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.



Axioline E, PROFIBUS DP, M12 connector, IO-Link ports Class A: 4, connection method: M12 connector, connection technology: 3-conductor, IO-Link ports Class B: 4, connection method: M12 connector, connection technology: 3-conductor, Digital inputs at pin 2 for class A ports: 4, 24 V DC, connection technology: 3-conductor, Plastic housing, degree of protection: IP65/IP67

Product description

The Axioline E PROFIBUS IO-Link master is designed for use within a PROFIBUS network. It enables the operation of up to eight IO-Link sensors/actuators and is also used to acquire digital signals.

Your advantages

- Connection to PROFIBUS DP using M12 connectors (B-coded)
- Baud rate of up to 12 Mbaud (automatic baud rate detection)
- · Connection of four IO-Link devices with additional digital input
- · Connection of four IO-Link actuators with additional power supply
- · Connection of IO-Link ports using M12connectors (A-coded, 5-pos.)
- · IO-Link specification V1.1.2
- · Diagnostic and status indicators
- · Short-circuit and overload protection of the sensor supply
- · IP65/IP67 degree of protection

Commercial data

Item number	2701503
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DRI7D2
Product key	DRI7D2
Catalog page	Page 179 (C-6-2019)
GTIN	4046356763554
Weight per piece (including packing)	552 g
Weight per piece (excluding packing)	552 g
Customs tariff number	85176200
Country of origin	DE

https://www.phoenixcontact.com/au/products/2701503

Technical data

Dimensions

Dimensional drawing	
Width	60 mm
Height	185 mm
Depth	30.5 mm
Drill hole spacing	198.5 mm
Note on dimensions	The height is 212 mm including fixing clips.

Notes

Note on application	
Note on application	Only for industrial use
Utilization restriction	

Material specifications

Housing material	Pocan®
Color	anthracite

Interfaces

PROFIBUS DP	
No. of channels	2
Connection method	M12 connector
Note on the connection method	B-coded
Number of positions	5
Transmission speed	9.6 kbps 12 Mbps (Automatic baud rate detection)
Transmission physics	PROFIBUS-DP-compliant copper cable
Address area assignment	1 126, adjustable
PROFIBUS DP	
Equipment type	PROFIBUS slave
System-specific protocols	PROFIBUS protocols DP V1

System properties



https://www.phoenixcontact.com/au/products/2701503

ID code (hex)	0E57
Input address area	min. 2 Byte
	max. 162 Byte (Dependent on configuration)
Output address area	min. 2 Byte
	max. 162 Byte (Dependent on configuration)

Input data

Digital:	
Input name	Digital inputs at pin 2 for class A ports
Description of the input	IEC 61131-2 type 1
Number of inputs	4
Connection method	M12 connector, X01 X04 have double occupancy
Connection technology	3-conductor
Input voltage range "0" signal	-0.3 V DC 5 V DC
Input voltage range "1" signal	15 V DC 30 V DC
Nominal input voltage U _{IN}	24 V DC
Nominal input current at U _{IN}	typ. 3 mA
Sensor current per channel	max. 200 mA (from L+/L-)
Total sensor current	max. 1.6 A (from L+/L-)
Input frequency	0.5 kHz
Input filter time	< 1000 µs
Protective circuit	Overload protection, short-circuit protection of sensor supply

Digital

Description of the input	IO-Link ports in digital input (DI) mode
Number of inputs	max. 8 (EN 61131-2 type 1)
Connection method	M12 connector, X01 X04 have double occupancy
Connection technology	3-conductor
Nominal input voltage U _{IN}	24 V DC
Input voltage range "0" signal	-0.3 V DC 5 V DC
Input voltage range "1" signal	15 V DC 30 V DC
Nominal input current	typ. 3 mA
Sensor current per channel	max. 200 mA (from L+/L-)
Total sensor current	max. 1.6 A (from L+/L-)
Input filter time	< 1000 µs
Input frequency	0.5 kHz
Protective circuit	Overload protection; yes
	Short-circuit protection for the sensor supply; yes

IO-Link

Number of ports	4
Connection method	M12 connector
Connection technology	3-conductor
Port type	Class A



2701503

https://www.phoenixcontact.com/au/products/2701503

	Cycle Time	min. 2 ms (MasterCycleTime: PDInput* + PDOutput* + OnReqData* < = 17 Bytes, COM3; * see "IO-Link Interface and System Specification V1.1.2")
--	------------	--

IO-Link

Number of ports	4
Connection method	M12 connector
Connection technology	3-conductor
Port type	Class B
Cycle Time	min. 2 ms (MasterCycleTime: PDInput* + PDOutput* + OnReqData* < = 17 Bytes, COM3; * see "IO-Link Interface and System Specification V1.1.2")

Output data

utput description	IO-Link ports in digital output (DO) mode
onnection method	M12 connector, X01 X04 have double occupancy
connection technology	3-conductor
lumber of outputs	max. 8
lominal output voltage	24 V DC
Naximum output current per channel	150 mA
Aaximum output current per module	1.2 A
Nominal load, ohmic	3.6 W (160 Ω , at nominal load)
Nominal load, inductive	3.6 VA (0.8 H, 160 Ω , at nominal load)
Signal delay	max. 150 μs (when switched on)
	max. 200 µs (when switched off)
Switching rate	1 per second, maximum (at nominal inductive load)
	5500 per second, maximum (at nominal ohmic load)
imitation of the voltage induced on circuit interruption	-15 V DC
Dutput voltage when switched off	max. 1 V
Output current when switched off	max. 300 μA
Protective circuit	Overload protection; yes
	Short-circuit protection; yes
Behavior with overload	Shutdown with automatic restart

Product properties

Product type	I/O component
Product family	Axioline E
Туре	Stand-Alone
Special properties	Plastic housing

Electrical properties

Potentials	
Voltage supply U _S	24 V DC
Power supply at U _S	max. 4 A



2701503

https://www.phoenixcontact.com/au/products/2701503

C/Q and L max.200 A for shor max.2 A for Permissible cable length < 20 m (to Protective circuit Overload pply: Module electronics and sensors Overload pply: Module electronics and sensors M12 connot Number of positions 4 Supply voltage 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m max. 12 A max. 12 A pply: Actuators Supply of Connection method M12 connot nome.12 A Supply voltage range pply: Actuators Supply of actuators Designation Supply of Connection method M12 connot Number of positions 4 Supply voltage range 24 V DC Supply voltage range 18 V DC . Current consumption typ. 30 m/ nax. 12 A max. 12 A Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A max. 12 A	nA (at L+/L- (pin 1 and pin 3), during startup, up to 1.6
pply: IO-Link 24 V DC Nominal voltage for I/O supply 24 V DC Nominal current for every IO-Link port max. 150 C/Q and L max. 200 A for shor max. 200 A for shor Permissible cable length < 20 m (to	- cables) nA (at L+/L- (pin 1 and pin 3), during startup, up to 1.6 periods) it U _A (IO-Link B ports, pin 2 and pin 5)) the sensor) rotection; yes nodule electronics and sensors (U _S) ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Nominal voltage for I/O supply 24 V DC Nominal current for every IO-Link port max. 150 C/Q and L max. 200 A for shor max. 2 A Permissible cable length < 20 m (to Protective circuit Protective circuit Overload pply: Module electronics and sensors Supply of Connection method Number of positions 4 Supply voltage 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m max. 12 A pply: Actuators Supply of Connection method M12 conn Number of positions 4 Supply voltage range 19.5 V DC Current consumption typ. 170 m max. 12 A pply: Actuators Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage 24 V DC Supply voltage 18 V DC Current consumption typ. 30 m/ max. 12 A	- cables) nA (at L+/L- (pin 1 and pin 3), during startup, up to 1.6 periods) it U _A (IO-Link B ports, pin 2 and pin 5)) the sensor) rotection; yes nodule electronics and sensors (U _S) ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Nominal current for every IO-Link port Nominal current for every IO-Link port Rax. 150 C/Q and L max. 200 A for shor max. 2 A Permissible cable length < 2 0 m (to Protective circuit Overload Pply: Module electronics and sensors Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage range 19.5 V DC Current consumption Vurber of positions 4 Supply: Actuators Designation Supply of Connection method M12 conn max. 12 A Pply: Actuators Designation Supply of Connection method M12 conn M12 conn Number of positions 4 Supply voltage 24 V DC Current consumption Vurber of positions 4 Supply voltage 24 V DC Supply vol	- cables) nA (at L+/L- (pin 1 and pin 3), during startup, up to 1.6 periods) it U _A (IO-Link B ports, pin 2 and pin 5)) the sensor) rotection; yes nodule electronics and sensors (U _S) ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
C/Q and L max. 200 A for shor max. 2 A (Permissible cable length < 20 m (tc	- cables) nA (at L+/L- (pin 1 and pin 3), during startup, up to 1.6 periods) it U _A (IO-Link B ports, pin 2 and pin 5)) the sensor) rotection; yes nodule electronics and sensors (U _S) ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
A for shormax. 2 A for sho	periods) It U _A (IO-Link B ports, pin 2 and pin 5)) the sensor) rotection; yes nodule electronics and sensors (U _S) ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Permissible cable length < 20 m (to	the sensor) rotection; yes nodule electronics and sensors (U _S) ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Protective circuit Overload pply: Module electronics and sensors Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage range 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m max. 12 A pply: Actuators Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage range 24 V DC Current consumption 4 Supply voltage range 18 V DC Current consumption 4 Supply voltage range 18 V DC Current consumption 4 Supply voltage range 18 V DC Current consumption 4 Supply voltage range 18 V DC Current consumption 12 A Supply voltage range 13 A Supply voltage range 14 V DC Supply voltage range 14 V DC Current consumption 12 A Supply voltage 12 A Supply voltage range 13 A Supply voltage 14 V DC	rotection; yes nodule electronics and sensors (U _S) ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
pply: Module electronics and sensors Supply of Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m pply: Actuators max. 12 A Designation Supply of Connection method M12 conn Number of positions 4 Supply: Actuators Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A max. 12 A	nodule electronics and sensors (U _S) ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m poply: Actuators max. 12 A Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage range Supply of Connection method M12 conn Number of positions 4 Supply voltage range 24 V DC Supply voltage range Supply of Connection method M12 conn Number of positions 4 Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A max. 12 A	ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m poply: Actuators max. 12 A Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage range Supply of Connection method M12 conn Number of positions 4 Supply voltage range 24 V DC Supply voltage range Supply of Connection method M12 conn Number of positions 4 Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A max. 12 A	ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Connection method M12 connection Number of positions 4 Supply voltage 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m pply: Actuators max. 12 A pply: Actuators Supply of Connection method M12 connection Number of positions 4 Supply voltage range 24 V DC Supply voltage range Supply of Connection method M12 connection Number of positions 4 Supply voltage range 18 V DC . Current consumption typ. 30 m/ Current consumption typ. 30 m/ current consumption typ. 30 m/ current isolation/isolation of the voltage ranges typ. 30 m/	ctor, T-coded 31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Number of positions 4 Supply voltage 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m pply: Actuators max. 12 A Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage range 24 V DC Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A max. 12 A	31.2 V DC (including all tolerances, including ripple A ±15 % (at 24 V DC)
Supply voltage 24 V DC Supply voltage range 19.5 V DC Current consumption typ. 170 m pply: Actuators max. 12 A pply: Actuators Supply of Connection method M12 conn Number of positions 4 Supply voltage range 18 V DC Current consumption typ. 30 m/ max. 12 A max. 12 A	A ±15 % (at 24 V DC)
Supply voltage range 19.5 V DO Current consumption typ. 170 m pply: Actuators max. 12 A Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage range 18 V DC Current consumption typ. 30 m/ Current consumption typ. 30 m/ Current consumption typ. 30 m/ Current isolation/isolation of the voltage ranges typ. 30 m/	A ±15 % (at 24 V DC)
max. 12 A max. 12 A pply: Actuators Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A	
pply: Actuators Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage Supply voltage range 24 V DC Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A sectrical isolation/isolation of the voltage ranges	ctuators (U _A)
Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage range 18 V DC Current consumption typ. 30 m/ max. 12 A	ctuators (U _A)
Designation Supply of Connection method M12 conn Number of positions 4 Supply voltage 24 V DC Supply voltage range 18 V DC Current consumption typ. 30 m/ max. 12 A	ctuators (U _A)
Connection method M12 connection Number of positions 4 Supply voltage 24 V DC Supply voltage range 18 V DC Current consumption typ. 30 m/max. 12 A extrical isolation/isolation of the voltage ranges	
Number of positions 4 Supply voltage 24 V DC Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A A	ctor, T-coded
Supply voltage 24 V DC Supply voltage range 18 V DC Current consumption typ. 30 m/ max. 12 A Actrical isolation/isolation of the voltage ranges	
Supply voltage range 18 V DC . Current consumption typ. 30 m/ max. 12 A ectrical isolation/isolation of the voltage ranges	
Current consumption typ. 30 m/ max. 12 A extrical isolation/isolation of the voltage ranges	31.2 V DC (including all tolerances, including ripple)
ectrical isolation/isolation of the voltage ranges	±15 % (at 24 V DC)
Test voltage: 24 V supply (communications power and sensor 500 V AC supply, IO-Link ports)/bus connection 500 V AC	50 Hz, 1 min
Test voltage: 24 V supply (communications power and sensor 500 V AC supply, IO-Link ports)/FE	50 Hz, 1 min
Test voltage: Bus connection / FE 500 V AC	50 Hz, 1 min
Test voltage: 24 V supply (actuator supply)/24 V supply500 V AC(communications power and sensor supply, IO-Link ports)500 V AC	50 Hz, 1 min
Test voltage: 24 V supply (actuator supply)/bus connection 500 V AC	
Test voltage: 24 V supply (actuator supply)/FE 500 V AC	50 Hz, 1 min

Connection method M12 connector

Environmental and real-life conditions

Ambient conditions



2701503

https://www.phoenixcontact.com/au/products/2701503

Ambient temperature (operation)	-25 °C 60 °C
Degree of protection	IP65/IP67
Air pressure (operation)	70 kPa 106 kPa (up to 3000 m above sea level)
Air pressure (storage/transport)	70 kPa 106 kPa (up to 3000 m above sea level)
Ambient temperature (storage/transport)	-25 °C 85 °C
Permissible humidity (operation)	5 % 95 %
Permissible humidity (storage/transport)	5 % 95 %

Standards and regulations

Protection class	III (IEC 61140, EN 61140, VDE 0140-1)



https://www.phoenixcontact.com/au/products/2701503

Drawings





Connection diagram





https://www.phoenixcontact.com/au/products/2701503

Connection diagram





2701503

https://www.phoenixcontact.com/au/products/2701503

Approvals

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/au/products/2701503





https://www.phoenixcontact.com/au/products/2701503

Classifications

ECLASS

	ECLASS-13.0	27242604
E	ГІМ	
	ETIM 9.0	EC001599
U	NSPSC	
	UNSPSC 21.0	32151600



https://www.phoenixcontact.com/au/products/2701503

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(c)
China RoHS	
Environment friendly use period (EFUP)	EFUP-25
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)
SCIP	b2f4a710-de5c-483d-9191-e8d2984d5108

Phoenix Contact 2025 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT PTY Ltd Unit 7, 2-8 South Street Rydalmere NSW 2116 1300 786 411 customerservice@phoenixcontact.com.au