

Termination board - IBS ECO-LINK - 2746346

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's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)

> INTERBUS Master Interface including: - Driver software for DOS and Windows - User documentation in German and English - Monitor programs - Cable for the power supply



Product Description

IBS ECO-LINK is a different approach for the use of the INTERBUS system on IBM-compatible PCs. IBS ECO-LINK is an inexpensive solution which offers easy handling for simple control tasks. The user has almost immediate success, since the signals of the peripherals are made available in the PC without any great effort.

IBS ECO-Link is ideally suited for startup and servicing purposes. In addition, the IBS ECO-LINK can also be used for measurement value acquisition, e.g. when using portable computers, as a control unit for uncomplicated machines and small systems. Bus operation and protocol handling are carried out by the PC. IBS ECO-LINK is connected to the serial interface of the PC, making the performance of the system very dependent on the type of processor used and its workload.

The driver software for Windows and DOS is an integral part of the product, just as the sample programs and a monitor are, but it does not have to be installed separately as the serial drivers of the operating system are used. The latest particular version can be found on our web site. The driver allows you to create powerful INTERBUS applications using C, C++, Delphi or Visual Basic quickly and easily.



Key Commercial Data

Packing unit	1 STK
GTIN	4 017918 174095
GTIN	4017918174095
Sales Key	14

Technical data

Note

Utilization restriction	EMC: class A product, see manufacturer's declaration in the download area	
Dimensions		

Width	18 mm
Height	56 mm
Depth	65 mm

Ambient conditions

Degree of protection	IP20



Termination board - IBS ECO-LINK - 2746346

Technical data

Ambient conditions

Ambient temperature (operation)	0 °C 55 °C
Ambient temperature (storage/transport)	-40 °C 85 °C
Permissible humidity (operation)	5 % (95 % infrequently, non-condensing)
Permissible humidity (storage/transport)	5 % (95% infrequently, no condensation)
Air pressure (operation)	860 hPa 1080 kPa (up to 3000 m above sea level)
Air pressure (storage/transport)	860 hPa 1080 kPa (up to 3000 m above sea level)

Control system

Control system	All computer systems with a serial interface
Operating system	Windows 2000
	Windows 95/98
	Windows NT
	Windows XP
	DOS

Mechanical design

Weight	115 g
--------	-------

Data interfaces

Interface	Control system
Connection method	Serial interface (V.24), data backup, parity (even)
Transmission speed	max. 115,2 kBit/s
Interface	INTERBUS remote bus
Connection method	9-pos. D-SUB socket
Interface	Parameterization/operation/diagnostics
Connection method	Socket driver, diagnostics LED
User interface	V.24, 1 start bit, 2 stop bits, 8 data bits, even parity, max. baud rate: 115.2 kbps

Power supply

Power supply connection	3-pos. circular connector, via external voltage supply
Typical current consumption	typ. 110 mA (all inputs static, outputs unused)
Supply voltage	5 V DC 5 %
Power dissipation	max. 0.55 W

Fieldbus function

Amount of process data	4096 Byte (256 words (4096 binary inputs/outputs))
Number of parameter data	62 Byte (in preparation)
Number of supported devices	512 (254 of which)
Number of devices with parameter channel	62
Protocol chip	IBS-UART

Local diagnostics

Optical representation	Operating status LED (power supply, V.24 communication)



Termination board - IBS ECO-LINK - 2746346

Technical data

Environmental Product Compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"

Approvals			
Approvals			
Approvals			
EAC			
Ex Approvals			
Approval details			
EAC	ERE		EAC-Zulassung

Phoenix Contact 2018 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300

Fax +49 5235 300

http://www.phoenixcontact.com