

2754532

https://www.phoenixcontact.com/mx/products/2754532

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.



Termination board, single European format with electrical isolation

#### Product description

INTERBUS controller boards for VMEbus systems

The VMEbus is a widely used backplane bus for networking complex multiprocessor structures. As a result, it is used by most CPU and I/O card manufacturers as well as by several PLC manufacturers as a local system bus.

INTERBUS controller boards with a VMEbus interface make it possible to adapt the INTERBUS system to all control systems which use the VMEbus as their system-internal backplane bus. Apart from use in pure VMEbus computers, it can equally well be used in GE or Allen-Bradley controllers

The clearly structured architecture of the VMEbus system has a positive influence on the handling of the INTERBUS system. A driver development kit (DDK) containing basic routines for operating the VMEbus controller boards, in addition to the necessary register description (shortpage, MPM register), enables the user to adapt the software (operating systems, tools, etc.) optimally to the application in question.

#### Commercial data

Item number	2754532
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	01
Product key	DRSAAA
GTIN	4017918063245
Weight per piece (including packing)	424.3 g
Weight per piece (excluding packing)	3.84 g
Customs tariff number	85389005
Country of origin	DE



2754532

https://www.phoenixcontact.com/mx/products/2754532

### Technical data

#### Product properties

Product type	PLC controller board
Format	6 rack units, 1 slot

### System properties

#### IEC 61131 runtime system

Data storage system	8 kByte (base address programmable)

### Electrical properties

Transmission medium	Copper
Maximum power dissipation for nominal condition	max. 10 W
Sunnly	

#### Supply

Supply voltage	5 V DC
Supply voltage range	4.9 V DC 5.3 V DC (including ripple)
Power supply connection	Via VMEbus connector P1, up to 8 modules can be plugged in
Residual ripple	2 mV <sub>PP</sub> (typical)
Typical current consumption	2 A

#### Connection data

Connection method	VMEbus systems, VMEbus connector P1 (IEC 603-2)
-------------------	---

#### Interfaces

Interrupts	Level 1-7, vector 0 - 255
Connection method	9-pos. D-SUB pin strip

#### Mounting

Mounting type In the host system
----------------------------------



2754532

https://www.phoenixcontact.com/mx/products/2754532

### Classifications

#### **ECLASS**

ECLASS-11.0 27242208



2754532

https://www.phoenixcontact.com/mx/products/2754532

## Environmental product compliance

#### EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(c), 7(c)-l
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)



2754532

https://www.phoenixcontact.com/mx/products/2754532

#### Accessories

#### IBS PRG CAB - Connecting cable

2806862

https://www.phoenixcontact.com/mx/products/2806862





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

PHOENIX CONTACT S.A. de C.V. Lago Alberto No. 319 - Piso 9 Colonia Granada, Delegación Miguel Hidalgo, México, Ciudad de México, C.P. 11520 +52/55/1101-1380 ventas@phoenixcontact.com.mx