

Anybus Communicator – CAN to DeviceNet

Item number: AB7313-B

The Anybus Communicator – CAN to DeviceNet converts CAN protocols to deviceNet, enabling you to connect any CAN-based device or equipment to DeviceNet control systems. Anybus Communicators ensure reliable, secure, high-speed data transfers between different industrial networks while being easy to use.



A protocol converter that connects CAN devices to DeviceNet control systems.

Features and benefits

No hardware or software changes needed

Integrate your CAN-based industrial devices and equipment to a PROFINET-IRT control system without the need for any changes to the device. Just connect, configure and you're done!

Compatible

Convert CANopen, or any custom CAN 1.0, 2.0A, or 2.0B protocol, in just a few minutes.

3-year warranty

The Communicator is designed to be robust and long-lasting. A 3-year guarantee is provided.

Convert proprietary protocols

Converts Produce/Consume and Request/Response protocols and transactions.

Daisy chaining

Versions with Dual Port switched Ethernet allow for daisy chaining and eliminate the need for external switches.

Easy integration

No code or function blocks needed

CAN frame building

Use the Anybus Configuration Manager for easy visual CAN frame building.

Slim hardware design

The Communicator is designed for IP20 and DIN-rail mounting, enabling you to install it with ease, close to connected devices, thereby reducing wiring requirements.

Any PLC

Compatible with PLCs from all leading manufacturers

Save & Load

The Save/Load function enables a completed configuration to be re-used for other installations.

Trusted partner

Anybus has a long history of working with all the major network organizations to ensure compliant, highperforming, and compatible products.

Life cycle management

HMS maintains every part of the Communicator, including network updates, throughout the product's lifecycle.





Anybus Communicator – CAN to DeviceNet

General	
Net Width (mm)	27
Net Height (mm)	120
Net Depth (mm)	75
Net Weight (g)	300
Packed Width (mm)	15
Packed Height (mm)	6
Packed Depth (mm)	17
Packed Weight (g)	300
Operating Temperature °C Min	-25
Operating Temperature °C Max	55
Storage Temperature °C Min	-40
Storage Temperature °C Max	85
Current Consumption Type Value at Vcc Nom (mA)	100mA @ 24V DC
Current Consumption Max value at Vcc nom (mA)	250mA @ 24V DC
Input Voltage (V)	24V DC (-10% to +10%)
Power Connector	2-pin, 5.08 Phoenix plug connector
Isolation	TRUE
Mounting	DIN-rail (EN 50022 standard)
Housing Materials	Plastic







General

Packaging Material Cardboard

Identification and Status

Product ID	AB7313-B
Country of Origin	Sweden
HS Code	8517620000
Export Control Classification Number (ECCN)	5A991.b.4b

Physical Features

Connectors / Input / Output male 9-DSUB, 1x 5-pin, 5.08 Phoenix plug connector

1x 8-dip switch DEV MacID + Baud rate

CAN Features

CAN Mode Generic CAN

CAN Baud Rate 20 kBit/s to 1 Mbit/s

CANopen Features

CANopen Mode	Generic CAN
CANopen Baud Rate	20 kBit/s to 1 Mbit/s
CANopen Supported Functionality	CAN standards 2.0A/2.0B; Byte swap; 128 CAN transactions; Produce / Consume; Cyclic, On data change, Single Shot, Trigger update modes;
CANopen Input Data Size	512 bytes
CANopen Output Data Size	512 bytes

DeviceNet Features

DeviceNet Mode	Adapter / Slave
DeviceNet Configuration File	EDS available
DeviceNet Baud Rate	125-500 kbit/s
DeviceNet Input Data Size	512 bytes
DeviceNet Output Data Size	512 bytes





Anybus Communicator – CAN to DeviceNet

Certifications and Standards	
Protection Class IP	IP20
Recycle / Disposal	TRUE
UL Information	E214107: Ord.Loc UL508, CSA C22.2 NO. 142; E203225: Haz.Loc CL I DIV2 GP A,B,C,D T4, ANSI/ISA 12.12.01, CAN/CSA C22.2 No. 213, CAN/CSA C22.2 No. 142
ATEX Information	II 3 G Ex nA ic IIC T4 Gc, EN 60079-0; EN60079-15; EN60079-11
Environment	EN 61000-6-4, EN 55016-2-3 Class A, EN 55022 Class A, EN 61000-6-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6
WEEE Category	IT and telecommunications equipment

