

DIN Rail Converter and Repeaters with Opto-Isolation

Put your industrial communications on the right track with this converter.



FEATURES

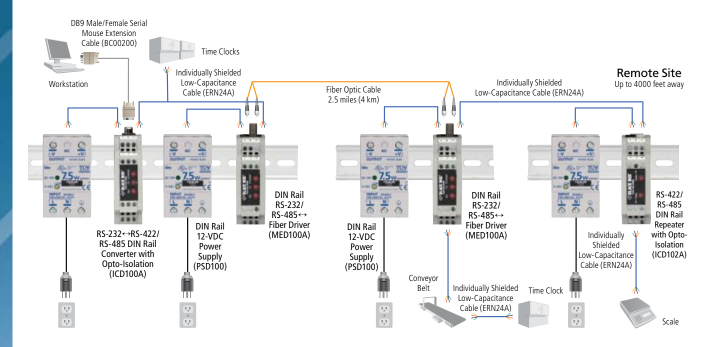
Converter (ICD100A):

- » Optically isolates and converts unbalanced half- or full-duplex RS-232 signals to optically isolated and balanced full-duplex RS-422 or 2-wire half- or 4-wire full-duplex RS-485.
- » Switch-selectable data rates between 2400 bps and 19.2 kbps.
- » Conveniently mounts on optional DIN rails.

Repeaters (ICD102A, ICS103A):

- » The RS-422/RS-485 model acts as a repeater, an isolator, an extender, and a converter. It features switch-selectable data rates between 2400 bps and 115.2 kbps.
- » The RS-232 model isolates the TD, RD, RTS, and CTS channels. All four channels support speeds up to 115.2 kbps.

Put your industrial communications on the right track with this DIN rail solution!



OVERVIEW

The RS-232↔RS-422/RS-485 DIN Rail Converter with Opto-Isolation (ICD100A) DIN rail-mountable device suppresses surges on RS-422/485 lines as it optically isolates and converts unbalanced full-or half-duplex RS-232 to optically isolated balanced full- or half-duplex RS-422 or RS-485.

The DIN Rail Repeaters with Opto-Isolation protect equipment from ground loops and spikes while optically isolating it from the rest

of a network and expanding a system beyond node or distance limits. Two repeaters are available: RS-422/RS-485 (ICD102A) and RS-232 (ICD103A).

You can use the converter and repeaters together to link your industrial devices together and/or add distance between the devices. They provide superior performance in an industrial environment, such as a manufacturing plant (see the diagram **above**).





ICD100A



ICD102A

Distance (Maximum) — ICD100A: 4000 ft. (1219.2 m)

Isolation — ICD100A: 2000 VAC optical isolation of data signals and ground; ICD102A: 2000 VRMS for 1 minute of optical isolation of data lines;

ICD103A: 2000 VDC for 1 minute

Operation — ICD100A: RS-232: Half- or full-duplex;

RS-485: 2-wire half-duplex or 4-wire full-duplex;

RS-422: Full-duplex;

ICD102A: RS-485: 2-wire half-duplex or 4-wire full-duplex;

RS-422: Full-duplex;

ICD103A: RS-232: Half- or full-duplex

Speed — ICD100A: 2400 bps to 19.2 kbps, switch-selectable; other rates available between 1200 bps and 115.2 kbps;

ICD102A: 2400 bps to 115.2 kbps, switch-selectable; other rates available up to 460.8 kbps;

ICD103A: Up to 115.2 kbps

Peak power dissipation: 500 W; Clamping time: <1 psec ICD102A: Bidirectional overvoltage suppressor: 6.5 V; Peak power dissipation: 600 W; Capacitance (maximum): 3000 pF CE Approval — Yes

Surge Suppression — ICD100A: Bidirectional avalanche breakdown device: 7.5 V;

Connectors — ICD100A: (2) 6-position terminal blocks, (1) DB9 F (DCE); ICD102A-ICD103A: (2) 6-position terminal blocks

Indicators — ICD100A: (3) LEDs: (1) RS-485 transmit data, (1) RS-485 receive data, (1) power;

ICD102A: (2) LEDs: Data flow direction;

ICD103A: (5) LEDs: (4) data flow direction, (1) power

Operating Environment — Temperature: -40 to +176° F (-40 to +80° C); Humidity: Up to 95% noncondensing

Power — 10-30 VDC, 100 mA

Size — ICD100A: 1"H x 3.1"W x 4.2"D (2.5 x 7.9 x 10.7 cm); ICD102A: 0.9"H x 2.9"W x 3.9"D (2.3 x 7.4 x 9.9 cm); ICD103A: 1"H x 2.9"W x 3.9"D (2.5 x 7.4 x 9.9 cm

Technically Speaking

DIN rail usage.

DIN rail is an industry-standard metal rail, usually installed inside an electrical enclosure, which serves as a mount for small electrical devices specially designed for use with DIN rails. These devices snap right onto the rails, sometimes requiring a set screw, and are then wired together.

Many different devices are available for mounting on DIN rails: terminal blocks, interface converters, media converter switches, repeaters, surge protectors, PLCs, fuses, or power supplies, just to name a few.

DIN rails are a space-saving way to accommodate components. And because DIN rail devices are so easy to install, replace, maintain, and inspect, this is an exceptionally convenient system that has become very popular in recent years.

A standard DIN rail is 35 millimeters wide with raised-lip edges, its dimensions outlined by the Deutsche Institut für Normung, a German standardization body. Rails are generally available in aluminum or steel and may be cut for installation. Depending on the requirements of the mounted components, the rail may need to be grounded.

Code

RS-232 ↔ RS-422/RS-485 DIN Rail Converter with Opto-Isolation

	ICD100A
DIN Rail Repeaters with Opto-Isolation	
RS-422/RS-485	ICD102A
RS-232	ICD103A
You may also need	
DIN Rail, 1-m (3.2-ft.)	DR100
DB25 to Terminal Block Adapter	IC980
To power six converters, order	

DIN Rail 12-VDC Power Supply PSD100

4/28/2010 blackbox.com 724-746-5500 3 of 3 #26667

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for black box manufacturer:

Other Similar products are found below:

<u>MED100A BC00231 IC820A EVNSL81-0020 LGH008A LBH100AE-H-PS FT3401 FMTP5ES-10PAK LBS005A EL06MS-04 FA440-R2 EL04MS-04 FMT1081</u>