

RS422 to RS232 Converter Industrial Version





FEATURES

- Converts RS422 to RS232
- Bi-directional
- 9-Pin DTE pinout for RS232
- Compact Size: 1" x 2.5" x 3"
- Uses customer power or DC adapter power
- 6 to 36 and 36 to 72 volt VDC power options
- High Temperature Rated -40 to +85 C

Typical application is from a 9-pin RS232 device to an RS422 device. Note that control leads are not passed through or converted.

The RS422 leads are balanced, with 2 output wires, and 2 input wires. Input into the box is on the RX pins, output from the converter is on the TX pins.

On the interface converter, the green connector is RS422, the 9-pin connector is RS232. Pin 2 is Receive Data, data into the adapter, pin 3 is Transmit Data, data out of the adapter, and pin 5 is Signal Ground. All the other pins on the 9-pin connector are not used.

DESCRIPTION

The DCB RS422 to RS232 interface converter is a compact 1" high by 2.5" wide by 3" long. The converter is externally powered. It is available in a 6 to 37 volt model and a 36 to 72 volt model. All of these units are high and low temperature rated.

The unit converts RS232 to RS422. It can also be used on RS530 and V.35 (transmit and receive data only).

SPECIFICATIONS

Connectors:

3-wire power connector
4-wire RS422 connector
9-pin RS232 connector, DTE data (pins 2 and 3) and ground (pin 5) only
1" x 2.5" x 3"
-40 to +85 C operation

How to Order

Part #	Description
9802065	6 to 36 volt powered adapter, <i>no power</i> supply included, Temperature Rated -40 C to +85 C
9802064	6 to 36 volt powered adapter, with wall mount power supply, Temperature Rated – 40 C to +85 C
9802063	36 to 72 volt powered adapter, Temperature Rated -40 C to +85 C



Data Comm for Business, Inc.

2949 CR 1000 E Dewey, IL 61840

Voice 8004DCBNET (800.432.2638)

Fax 217.897.1331 Email info@dcbnet.com

Web http://www.dcbnet.com