



## OPTO-232C Series RS-232C Modems 4 Channels

The OPTO-232C series fiber optic modems use optical fibers to transfer up to four channels of RS232 data for point-to-point applications.

Description

## **Specifications**

Data: RS-232, 4-channel full duplex

Data Rate: DC to 64 Kb/s

Wavelength: 850 nm

No. of Fibers: 2

Mounting

**Style:** 25-pin connector

**Size:** 2.13" W x 2.21" L x 0.63" H

54 mm x 56 mm x 16 mm

Operating

Temperature: -20°C to +70°C

Connectors: Optical:SMA or ST

Data: 25-pin DB connector

Power: Host (pin 25)

External: DC jack for OPTO-PS1

Power Budget/Distance		
Fiber Size	Power Budget	Distance
50/125	4 dB	1.0 km
62.5/125	8 dB	2.5 km
100/125	13 dB	2.5 km

## **Ordering Information**

**Part Number** 

OPTO-232C/S	One pair: DTE & DCE four-channel modems, SMA optical port, Male DB 25-pin connector
OPTO-232C/ST	One pair: DTE & DCE four-channel modems, ST optical port, Male DB 25-pin connector
OPTO-232C/X-DCE	One unit: DCE only X = optical connector port
OPTO-232C/X-DTE	One unit: DTE only X = optical connector port
OPTO-PS-1	Power Supply, AC/DC plug-in

## **Applications**

- Computer networking
- Remote peripherals
- High noise environment
- Factory/office automation