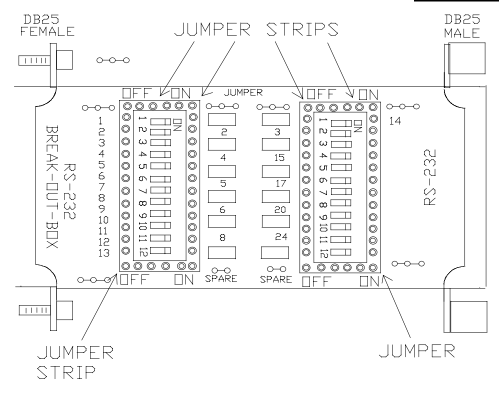
RS-232 BreakOut Box CE Model 232BOB1

Test and rewire your RS-232 interfaces with this portable, pocket-size BreakOut Box. It provides access to all 25 conductors of the RS-232/V.24 interface between the data terminal and data communications equipment. The LEDs monitor the status of ten primary signals: TD(2), RD(3), RTS(4), CTS(5), DSR(6), CD(8), TC(15), RC(17), DTR(20), ETC(24), and two additional LEDs for spares. Twenty-four miniature switches allow all interface conductors (except frame ground on pin 1) to be individually interrupted for isolated testing and observation of terminal and modem signals. Small jumper cables are provided to allow cross connection of signal lines.

The **232BOB1** comes with a 26-page instruction manual which helps you understand RS-232. The manual explains serial data and helps you interconnect two serial devices. Size: $8.9 \times 5.3 \times 17.8$ cm ($3.5 \times 2.1 \times .7.0$ in)



DECLARATION OF CONFORMITY B&B Electronics Manufacturing Company Manufacturer's Name: Manufacturer's Address P O Box 1040 707 Dayton Road Ottawa, IL 61350 USA Model Numbers: 232BOB1 Description: RS-232 BreakOut Box Light industrial ITE equipment Type: Application of Council Directive: 89/336/EEC EN 50082-1 (IEC 801-2, IEC 801-3, IEC 801-4) Standards EN 50081-1 (EN 55022, IEC 1000-4-2) EN 61000 (-4-2, -4-3, -4-4, -4-6, -4-8) ENV 50204 CE Michael J. Fahrion, Director of Engineering

© B&B Electronics -- Revised January 2000





Westlink Commercial Park - Oranmore, Co. Galway - Ireland Phone: +353 91 792444 - Fax: +353 91 792445 Home Page: www.bb-europe.com Sales e-mail: sales@bb-europe.com Technical Support e-mail: support@bb-europe.com

