© Copyright 1998. All rights reserved. Black Box Corporation.

## **Data Taps**

*Create your own "X" or "Y" cable.* 

## **Key Features**

- ► Monitor data lines without interruption.
- ► Never go without them fits in your pocket.
- ► High-quality construction.

## **Technically Speaking**

Data Taps provide a simple and inexpensive way to create your own "X" or "Y" cable using various lengths of straight-through cable.

They also offer an easy way to monitor data without interrupting data flow or users. Several possible combinations of gender connectors and mating hardware are available.

• RS-232 Tap: Three DB25 connectors enable you to

monitor RS-232 data lines. Or connect two terminals in parallel to one RS-232 port. All 25 pins are wired straight through to all three connectors.

• DB9 Tap: The DB9 Tap features three DB9 connectors for monitoring RS-232, RS-422, 802.5 and other data lines. All 9 pins are wired straight through.

• DB25 Tap: This data junction box features four DB25 connectors with all 25 pins wired straight through.

## **Ordering Information**

This information will help you place your order quickly.

PRODUCT NAME	TAP CONNECTOR(S)	ORDER CODE
RS-232 Taps(3 DB25 connectors)		
Female-Female	Female	FA140A
Female-Female	Male	FA141A
Male-Female	Female	FA142A
Male-Female	Male	FA143A
Male-Male	Female	FA144A
Male-Male	Male	FA145A
DB9 Taps (3 DB9 connectors	s)	
Female-Female	Female	FA146A
Female-Female	Male	FA147A
Male-Female	Female	FA148A
Male-Female	Male	FA149A
Male-Male	Female	FA150A
Male-Male	Male	FA151A
DB25 Taps (4 DB25 connectors)		
Female-Female	Female-Female	FA152A
Male-Female	Female-Female	FA153A
Male-Female	Male-Female	FA154A
Male-Male	Female-Female	FA155A
Male-Male	Male-Female	FA156A
Male-Male	Male-Male	FA157A

14467