



# Model #: B105-002-R

#### **Switch - 2 Position Manual Data Switch**



# **Highlights**

- Allows 1 user to access multiple parallel devices or multiple users to share a parallel device
- Rugged manual switches

## **Description**

Tripp Lite's 2-Port Manual Data Switch is the economical solution for connecting two computers to one parallel/serial device such as a printer or two parallel/serial devices to one computer. The switch saves significant hardware costs by enabling printer or peripheral sharing. The 2-Port Manual Data Switch supports parallel or serial devices and features straight-through connection on all 25 lines. The 2-Port Manual Data Switch features a fully-shielded rugged metal case with a front-panel switch. It does not require any AC power to operate. Tripp Lite warrants this product to be free from defects in materials and workmanship for life. Packaged in a retail box.

### System Requirements

• Computer with a DB25 port

## Package Includes

• B105-002-R Manual 2 Position Data Switch

#### **Features**

- Connects two computers to one printer or two printers to one computer.
- Saves significant hardware costs by enabling printer or peripheral sharing.
- Supports parallel or serial devices
- · Straight-through connection on all 25 lines
- Fully-shielded rugged metal case with a front-panel switch.
- Does not require external power, software, or complicated set-up procedures.
- Tripp Lite warrants this product to be free from defects in materials and workmanship for life
- Connectors: x3 DB25F (Female)

# **Specifications**

UPC ASSIGNMENT	
Unit Carton UPC#	037332014245
PHYSICAL	

Color	White	
CONNECTIONS		
Connector A	DB25 (FEMALE)	
Connector B	DB25 (FEMALE)	
Number of Connectors	3	
Ports	2	
CPU Connector 1	DB25 (FEMALE)	

# **Related Items**

## **Optional Products**

Related Model	Description	Qty.
B170-002-R	IEEE Rev 2 Pos Autoswitch - 3xDB25F	1
P602-010	10-ft. Bi-Directional Parallel Printer Cable (DB25M to Cen36M)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=2029.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.