

Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

PS/2 to AT IBM Keyboard Adapter (DIN5 to Mini-DIN6 M/F)

MODEL NUMBER: P108-000-R



Highlights

- Use this adapter to convert a AT serial port to accept a PS/2 keyboard
- Converts a female Din5 keyboard port to become a PS/2 female port

System Requirements

- Computer with an AT style connector (Din5F)
- Keyboard with an PS/2 style plug (MiniDin6M)

Package Includes

 PS2 to AT Keyboard Adapter DIN5M to DIN6F

Description

The Tripp Lite keyboard adapter allows you to connect a keyboard with a PS/2 style connector to an AT style computer. Gold plated copper contacts provide maximum conductivity with no data loss. An aluminum undermold shield meets FCC requirements on EMI/RFI protection. Clamshell retail packaging.

Features

- Connect a keyboard with an PS/2 style connector to an AT style computer
- Connector type: DIN5 (male) to MiniDIN6 (female)

Specifications

OVERVIEW			
Intended Application	Powering Devices		
Cable Type	KEYBOARD / MOUSE		
UPC ASSIGNMENT			
Unit Carton UPC#	037332011701		
PHYSICAL			
Color	White		
CONNECTIONS			



Connector A	DIN-5 (MALE)	
Connector B	MINI DIN-6 (FEMALE)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

Related Items

Optional Products

Model Number	Description	Qty.
P222-006	6-ft. PS/2 Keyboard/Mouse Extension Cable (Mini-DIN6 M/F)	1
P222-010	10-ft. PS/2 Keyboard/Mouse Extension Cable (Mini-DIN6 M/F)	1
P222-015	15-ft. PS/2 Keyboard/Mouse Extension Cable (Mini-DIN6 M/F)	1
P230-001	1-ft. PS/2 Keyboard/Mouse Y SplitterCable (Mini-DIN6M to 2x Mini-DIN6F)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at: http://www.tripplite.com/sku/P108-000-R.

© 2014 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.