

10-ft. RS232 Straight-Through Gold Cable (DB25 M/M)

MODEL NUMBER: P702-010



Description

Tripp Lite's 10-ft. straight through gold switch cable connects a computer to either a manual or automatic switchbox. The cable features a superior molded design to ensure that the cable lasts a long time. Gold-plated connectors and contacts offer superior conductivity. Aluminum foil shielding reduces line noise. Note: use Tripp Lite's IEEE 1284 straight through gold switch cable (P710-006 P710-010 or P710-020) for IEEE 1284 bitronics switches. Tripp Lite warrants this product to be free from defects in materials and workmanship for life.

Features

- Connects a computer to either a manual or automatic switchbox
- Aluminum foil shielding reduces line noise
- Superior molded design with ergonomic thumbscrews strain relief and durable PVC pre-mold and cable jacket
- Superior molded cables with foil-shielding for maximum EMI/RFI Protection
- Gold plated connectors and gold plated copper contacts offer superior conductivity and support of highspeed applications
- Connector types: DB25 (male) to DB25 (male)
- Tripp Lite warrants this product to be free from defects in materials and workmanship for life

Specifications

OVERVIEW	
UPC Code	037332014375
CONNECTIONS	
Side A - Connector 1	DB25 (MALE)
Side B - Connector 1	DB25 (MALE)

Highlights

- 25 conductor straight through cables designed for use with printer switches
- Gold-plated connectors provide superior conductivity
- Superior molded cables with foilshielding maximum EMI/RFI protection

System Requirements

- Computer with a parallel port DB25 Female
- Parallel device or switchbox with a DB25 Female port

Package Includes

• 10-ft. Straight Thru Serial Gold Cable DB25M to DB25M



PHYSICAL	
10	
3.05	
12.00 x 7.00 x 1.00	
30.48 x 17.78 x 2.54	
0.73	
0.33	
WARRANTY & SUPPORT	
Lifetime limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.