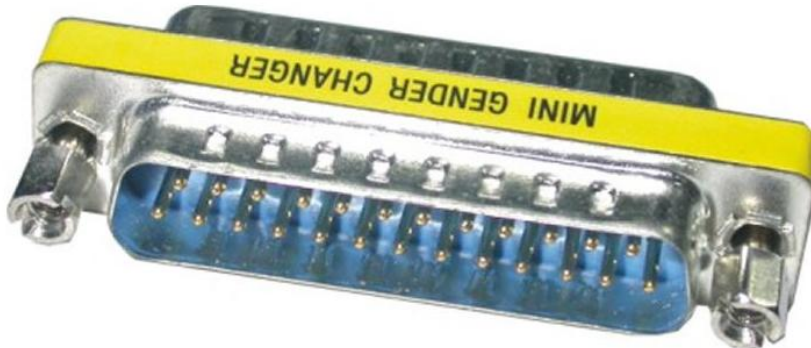


【Product Picture】



【Product Description】

The CA088 is a D-Sub 25-pin male-to-male adapter designed for gender conversion and signal extension in legacy DB25 systems. With standard D-Sub 25-pin male connectors on both sides, it is ideal for RS-232 serial or IEEE 1284 parallel interfaces. This passive adapter ensures stable physical connectivity for industrial, testing, and legacy communication applications.

【Tech Specs】

Technical Specification	Description
Model	CA088
Product Type	DB25 Male to Male Adapter
Connector A	DB25 Male (D-Sub 25-pin)
Connector B	DB25 Male (D-Sub 25-pin)
Interface Standard	D-Sub (DB25)
Pin Configuration	25 Pins
Connector Material	Nickel-plated
Shell Material	Metal
Plug-and-Play	Yes

【Features】

- Dual Male DB25 Connectors:** Easily connects two male DB25 cables or devices.
 - Mini Form Factor:** Space-saving design for tight installation environments.
 - Nickel-Plated Contacts:** Provides corrosion resistance and stable connectivity.
 - Durable Build:** Ideal for industrial, lab, or legacy system usage.
 - Universal Compatibility:** Supports serial, parallel, or general D-sub signal transmissions.

【Application Environment】

- Legacy System Integration:** Perfect for older printers, modems, or industrial equipment.
 - Testing & Maintenance:** Used in labs and repair stations for quick signal bridging.
 - Data Communication:** Supports use in environments with DB25 serial/parallel port requirements.
 - OEM/IT Settings:** Reliable tool for IT professionals handling classic hardware interfaces.

【Important Notice】

- 1. Signal Support Depends on Devices:** Adapter is passive; compatibility is determined by connected devices.
- 2. No Signal Conversion:** Does not convert between serial and parallel—ensure signal types match.
- 3. Not for High-Speed Digital Use:** Recommended for standard DB25 analog/digital communication only.
- 4. Indoor Use Only:** Avoid exposure to moisture or extreme temperatures.