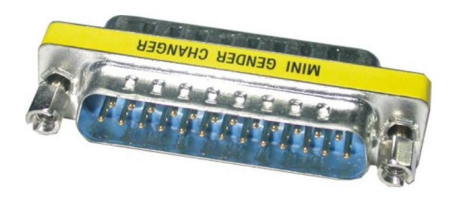
Technical data sheet



Version: A/0

CA088 DB25 Male to Male Adapter

[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.

Technical data sheet



Version: A/0

CA088 DB25 Male to Male Adapter

[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]

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

[Application Environment]

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

Technical data sheet



Version: A/0

CA088 DB25 Male to Male Adapter

[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.