

C2G RJ45 to DB9 Male Serial RS232 Modular Adapter - Gray Part No. CG-02945



Using modular adapters with inexpensive silver satin or flat oval twisted pair wire has become a standard way to run client server applications. Needing to connect dumb terminals on the desktop back to a central patch panel or directly to a MUX via RS-232, many network planners have implemented modular adapters as the most cost-effective way to complete the connections.

Whether used in a wiring closet or throughout the office, color-coded modular adapters lend easy identification and differentiation to your cable plan. By color-coding your connections, you reduce troubleshooting time while taking full advantage of the benefits of this modular adapter approach.

Please Note: Picture shows this adapter before assembly; this modular adapter will need to be assembled so that it is functional. There is not a universal way to assemble them, so please contact us for details. We'll be happy to assemble any adapter (for a nominal labor charge) to fit your application so that they are ready to use upon arrival.

Features & Benefits

Modular adapters for connecting dumb terminals to a central patch panel or MUX via RS-23

Color-coded design for easy identification and differentiation.

Can be assembled to fit specific applications.

Provides a cost-effective solution for network planners.

Can be customized to fit specific application needs.

Compatible with inexpensive silver satin or flat oval twisted pair wire.

Cost-effective solution for client-server applications.

Simplifies the connection of dumb terminals to a central system.

Versatile usage in different areas of the office.

Specifications

General Info

Product Line	C2G	Color	Gray
UPC Number	757120029458	Country Of Origin	Vietnam
Features	RS232	Application Sector	Commercial, Industrial, Residential
Warranty Type	Lifetime	Туре	Adapter

Dimensions

Product Width US	1.31 in	Product Height US	0.63 in
Product Length US	1.95 in		
Technical Information			
Adapter Rear	DB9 Male	Adapter Front	RJ-45 Female