



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

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

Color-coded design for easy identification and differentiation.

Cost-effective solution for client-server applications.

Can be assembled to fit specific applications.

Simplifies the connection of dumb terminals to a central system.

Provides a cost-effective solution for network planners.

Versatile usage in different areas of the office.

Can be customized to fit specific application needs.

## Specifications

### General Info

Product Line	C2G	Color	Gray
UPC Number	757120029410	Country Of Origin	China
Features	RS232	Application Sector	Commercial, Industrial, Residential
Warranty Type	Lifetime	Type	Adapter

### Dimensions

Product Width US	1.31 in	Product Height US	0.63 in
Product Length US	2.36 in		

Technical Information

Connector 2	DB9 Female	Connector 1	RJ-45 Female
-------------	------------	-------------	--------------