



Audio/Video installations in educational and commercial settings often require in-wall rated cable. Our CMG-rated line was specifically engineered to meet this requirement while overcoming common challenges faced by installers in these environments. Low-Profile connectors (1.25 in total depth) save valuable space in the gang box, while the rounded shape accommodates smaller monitor mounts so that the cable can be easily hidden from view.

Specifically designed to support RS-232/Serial communications, this cable is fully shielded to prevent unwanted EMI/RFI interference. The fully molded cable design delivers excellent strain relief, while connector thumbscrews provide a quick and easy connection every time. All lines are wired straight through.

CMG-rated cables meet with many NEC requirements for Communications Cables - General Purpose In Wall Use . Our cables meet the following ratings: CMG, FT4 (Canada)

Features & Benefits

| | |
|---|---|
| Designed to support RS-232/Serial communications | CMG-rated for in-wall use |
| Shielded to prevent unwanted EMI/RFI interference | Connector thumbscrews for a quick and easy connection |

Specifications

General Info

| | | | |
|---------------|--------------|--------------------|-------------------------------------|
| Product Line | C2G | Color | Black |
| UPC Number | 757120521495 | Country Of Origin | Vietnam |
| Features | RS232 | Application Sector | Commercial, Industrial, Residential |
| Warranty Type | Lifetime | Type | Cable |

Dimensions

| | | | |
|-------------------|---------|--------------|-------|
| Product Length US | 10.0 FT | Cable Length | 10 ft |
|-------------------|---------|--------------|-------|

Technical Information

| | | | |
|--------------------|--------------------------|--------------|------------|
| Jacket Material | PVC (Polyvinyl Chloride) | Wire Gauge | 28 AWG |
| Jacket Application | In-Wall Rated | Cable Type | Serial |
| Jacket Rating | CMG Rated, FT4 Rated | Adapter Rear | DB9 Female |
| Adapter Front | DB9 Female | | |