

C2G
1000ft (304.8m) TAA-Compliant Cat5e Bulk Unshielded (UTP) Ethernet Network Cable with Stranded Conductors In-Wall CM-Rated - Blue
Part No. AVD_CG_C2G56030

C2G's TAA-Compliant Cat5e Bulk Cable is an excellent choice for custom network patch cables. Featuring stranded conductors for flexibility and easy installation, this cable meets ANSI/TIA-568-C.2 standards, ensuring high-speed performance up to 350MHz. It complies with fire codes and networking requirements, offering reliable performance, flexibility, durability, and convenience.



Features & Benefits

Features & Benefits				
TAA Complaint		Supports data frequency range up to 350 MHz		
Meets ANSI/TIA-568.2-D specification		Smooth and tangle-free cable pulling experience		
C2G		Color	Blue	
757120560302		Country Of Origin	Taiwan, Province Of China	
Commercial, Industrial, Residential		Warranty Type	Lifetime	
Cable				
1000.0 FT		Cable Length	1000 ft	
Listing Agencies / 3rd Party Agencies				
Yes		REACH Compliant	Yes	
Buy American Act Compliance				
Yes				
Technical Information				
FRPVC (Flame Retardant Polyvinyl Chloride	<u>.</u>]	Operating Temperature Min	-4 °F	
Cat 5e		Wire Gauge	24 AWG	
In-Wall Rated		Bend Radius	20.4 mm	
Unshielded		Conductor	4-Pair Twisted	
140 °F		Cable Type	Bulk	
CM Rated		Cable Diameter	5.1 mm	
Bare Wire		Operating Temperature	-20°-60°C, -4°-140°F	
Copper		Voltage	300.0 V	
PO (Polyolefin)		Storage Temperature	-20° - 75° C, -4° - 167° F	
	C2G 757120560302 Commercial, Industrial, Residential Cable 1000.0 FT Procies Yes Yes FRPVC (Flame Retardant Polyvinyl Chloride Cat 5e In-Wall Rated Unshielded 140 °F CM Rated Bare Wire Copper	C2G 757120560302 Commercial, Industrial, Residential Cable 1000.0 FT Procies Yes FRPVC (Flame Retardant Polyvinyl Chloride) Cat 5e In-Wall Rated Unshielded 140 °F CM Rated Bare Wire Copper	Smooth and tangle-free cable pulling experience C2G Cotor 757120560302 Country 0f Origin Commercial, Industrial, Residential Warranty Type Cable 1000.0 FT Cable Length Percies Yes REACH Comptiant FRPVC (Flame Retardant Polyvinyl Chloride) Operating Temperature Min Cat 5e Wire Gauge In-Wall Rated Bend Radius Unshielded Conductor 140 °F Cable Type CM Rated Caple Diameter Bare Wire Operating Temperature Copper Voltage	