

C2G 6.6ft (2m) LC-LC 50/125 OM2 Duplex Multimode PVC Fiber Optic Cable - Orange Part No. CG-33028



Cost-effective solution that provides higher bandwidth and transmission rates and supports longer distances with lower loss than 62.5/125 fiber. Specifically designed for use with today's narrower aperture components, this cable is fully compatible with multimode applications. The patented injection molding process provides each connection greater durability in resisting pulls, strains and impacts from cabling installs.

Each cable is 100% optically inspected and tested for insertion loss before you receive it. A pull-proof jacket design surrounds the popular 50/125 multimode fiber, immune to electrical interference.

Features & Benefits

Perfect for high-bandwidth, high transmission rate applications over long distances Available in SC, ST and LC connectors

Available in lengths up to 30m

Specifications

General Info

Application Sector Co Type Ca Dimensions Ca Product Length US 6.6 Technical Information Fiber Optic Cable Type	57120330288	Color Country Of Origin Warranty Type	Orange China Lifetime
Application Sector Co Type Ca Dimensions Ca Product Length US 6.6 Technical Information Fiber Optic Cable Type	ommercial, Industrial		
Type Ca Dimensions Product Length US 6.6 Technical Information Fiber Optic Cable Type Mu		Warranty Type	Lifetime
Dimensions Product Length US 6.6 Technical Information Fiber Optic Cable Type Mu	able		
Product Length US 6.6 Technical Information Fiber Optic Cable Type Mu			
Technical Information Fiber Optic Cable Type Mu			
Fiber Optic Cable Type Mu	6 FT	Cable Length	6.6 ft
	lultimode, OM2	Jacket Material	PVC (Polyvinyl Chloride)
Jacket Application Ris		Bend Radius	50 mm
Simplex/Duplex Du	iser Rated		

Jacket Rating	FT4 Rated, OFNR Rated	Cable Diameter	1.8 mm
Data Transfer Rate	10 Gbps	Adapter Rear	LC Male
Adapter Front	LC Male	Fiber Size	50/125