



C2G 29.5ft (9m) LC-SC 62.5/125 OM1 Duplex Multimode PVC Fiber Optic Cable - Orange Part No. CG-33120

With LC to SC termination, this high quality fiber optic patch cable is specifically designed for fast ethernet, fiber channel, ATM and gigabit ethernet applications. The small LC connectors satisfy the need for higher port density both in the telecom room and the work area, and offer twice the port density of traditional SC and ST fiber connectors. The LC connector with its RJ-style latch clip design is easy to engage and disengage, and gives each connection greater durability in resisting pulls, strains, snags, and impacts during cabling installs and maintenance. The SC connector features a push-pull locking system.

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 62.5/125 multimode fiber, immune to electrical interference.

Features & Benefits

OM1 - 62.5µm core	Supports 200/500 MHz km OFL at 850/1300nm
OFNR - Riser rated jacket	Tested in accordance with EIA/TIA-455-171A

Specifications

General Info

Product LineC2GColorOrangeUPC Number757120331209Country Of OriginChinaApplication SectorCommercial, IndustrialWarranty TypeLifetimeTypeCable				
Application SectorCommercial, IndustrialWarranty TypeLifetimeTypeCable	Product Line	C2G	Color	Orange
TypeCableDimensionsCable LengthProduct Length US29.5 FTCable Length29.5 ftTechnical InformationCable Length29.5 ftFiber Optic Cable TypeMultimode, OM1Jacket MaterialPVC (Polyvinyl Chloride)Jacket ApplicationRiser RatedBend Radius50 mmSimplex/DuplexDuplexCable TypeFiber Optic	UPC Number	757120331209	Country Of Origin	China
Dimensions Product Length US 29.5 FT Cable Length 29.5 ft Technical Information Zecket Material PVC (Polyvinyl Chloride) Fiber Optic Cable Type Multimode, OM1 Jacket Material PVC (Polyvinyl Chloride) Jacket Application Riser Rated Bend Radius 50 mm Simplex/Duplex Duplex Cable Type Fiber Optic	Application Sector	Commercial, Industrial	Warranty Type	Lifetime
Product Length US29.5 FTCable Length29.5 ftTechnical InformationFiber Optic Cable TypeMultimode, OM1Jacket MaterialPVC (Polyvinyl Chloride)Jacket ApplicationRiser RatedBend Radius50 mmSimplex/DuplexDuplexCable TypeFiber Optic	Туре	Cable		
Technical InformationFiber Optic Cable TypeMultimode, OM1Jacket MaterialPVC (Polyvinyl Chloride)Jacket ApplicationRiser RatedBend Radius50 mmSimplex/DuplexDuplexCable TypeFiber Optic	Dimensions			
Fiber Optic Cable TypeMultimode, OM1Jacket MaterialPVC (Polyvinyl Chloride)Jacket ApplicationRiser RatedBend Radius50 mmSimplex/DuplexDuplexCable TypeFiber Optic	Product Length US	29.5 FT	Cable Length	29.5 ft
Jacket ApplicationRiser RatedBend Radius50 mmSimplex/DuplexDuplexCable TypeFiber Optic	Technical Information			
Simplex/Duplex Duplex Cable Type Fiber Optic	Fiber Optic Cable Type	Multimode, OM1	Jacket Material	PVC (Polyvinyl Chloride)
	Jacket Application	Riser Rated	Bend Radius	50 mm
Jacket Rating FT4 Rated, OFNR Rated Cable Diameter 1.8 mm	Simplex/Duplex	Duplex	Cable Type	Fiber Optic
	Jacket Rating	FT4 Rated, OFNR Rated	Cable Diameter	1.8 mm

May 20 2024 - For latest specs visit <u>www.cablestogo.com</u>

Data Transfer Rate	1 Gbps	Adapter Rear	SC Male
Adapter Front	LC Male	Fiber Size	62.5/125