

ATGBICS CAB-OM2-LC-LC-9M-D fibre optic cable LC/UPC OFNR Orange

Brand: ATGBICS **Product code**: CAB-OM2-LC-LC-9M-D

Product name: CAB-OM2-LC-LC-9M-D

LC-LC OM2 Fibre Optic Cable Multimode Duplex Orange 9m

ATGBICS CAB-OM2-LC-LC-9M-D fibre optic cable LC/UPC OFNR Orange:

This product is high quality LC-LC (male to male) Fibre Patch Cable. LC connections allow higher density applications based on its smaller diameter. The OM2 cable type supports 10 Gigabit Ethernet applications for lengths measuring up to 82 metres, but are more commonly used for 1 Gigabit Ethernet applications up to 550m, depending on the type of transceiver and wavelength. The OM2 cable has a core size of 50 microns and the diameter of the outer cladding is 125 microns. Our products are rigorously tested and we proudly offer a compatibility guarantee and lifetime warranty. ATGBICS CAB-OM2-LC-LC-9M-D. Cable length: 9 m, Cable type: OFNR, Fibre optic type: OM2, Connector 1: LC/UPC, Connector 2: LC/UPC, Core diameter: 50 µm, Full duplex





Cable length*9 mInsertion loss0.2 dBConnector 1*LC/UPCReturn loss50 dBConnector 2*LC/UPCJacket material *Polyvinyl chloride (PVC)Connector 1 gender *MaleCountry of originChinaConnector 2 gender *MaleTechnical detailsCable type *OFNRSustainability certificatesRoHSFibre optic type *OM2Doesn't containHalogenProduct colour *OrangeFull duplex✓Operational conditionsCore diameter50 μmOperating temperature (T-T)-40 - 70 °CCladding diameter125 μmStorage temperature (T-T)-40 - 70 °CFiber mode structureMulti-modeWeight & dimensionsWavelengths supported850,1300 nmCable diameter3 mmEthernet interface typeGigabit Ethernet, 10 Gigabit Ethernet, 10 Gigabit EthernetPackaging data	Features		Features	
Product colour * Orange Full duplex Core diameter Core diameter Core diameter 125 μm Storage temperature (T-T) Fiber mode structure Multi-mode Wavelengths supported Storage temperature Weight & dimensions Cable diameter Cable diameter Storage temperature Weight & dimensions Cable diameter Storage temperature Thermet interface type	Connector 1 * LC/UPC Connector 2 * LC/UPC Connector 1 gender * Male Connector 2 gender * Male Cable type * OFNR Fibre optic type * OM2 Product colour * Orange	LC/UPC LC/UPC Male Male OFNR	Return loss Jacket material * Country of origin Technical details	50 dB Polyvinyl chloride (PVC) China
Cladding diameter 125 µm Storage temperature (T-T) -40 - 70 °C Fiber mode structure Multi-mode Weight & dimensions Wavelengths supported 850,1300 nm Ethernet interface type Gigabit Ethernet, 10 Gigabit		Orange		Halogen
Wavelengths supported 850,1300 nm Cable diameter 3 mm Gigabit Ethernet, 10 Gigabit	Cladding diameter	125 μm	Storage temperature (T-T)	
Quantity per pack 1 pc(s)	Ethernet interface type Gigabit Ethernet, 10 Gigabit	Cable diameter Packaging data		



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.