## ATGBICS LC-LC OM3, Fibre Optic Cable, Multimode, Duplex, Aqua, 9m

**Brand**: ATGBICS **Product code**: CAB-OM3-LC-LC-9M-D

Product name: LC-LC OM3, ATGBICS Fibre Optic Cable,

Multimode, Duplex, Aqua, 9m

LC-LC OM3, ATGBICS Fibre Optic Cable, Multimode, Duplex, Aqua, 9m

ATGBICS LC-LC OM3, Fibre Optic Cable, Multimode, Duplex, Aqua, 9m:

This product is high quality LC-LC (male to male ) Fibre Patch Cable. LC connections allow higher density applications based on its smaller diameter. Being Multimode, it is typically used to connect 2 transceivers, more often over short reach applications. The OM3 cable has a core size of 50 microns and the diameter of the outer cladding is 125 microns. Our OM3 fibre patch cables are designed to maintain a low attenuation loss and speed stability. Our products are rigorously tested and we proudly offer a compatibility guarantee and lifetime warranty.

ATGBICS LC-LC OM3, Fibre Optic Cable, Multimode, Duplex, Aqua, 9m. Cable length: 9 m, Cable type: OFNR, Fibre optic type: OM3, Connector 1: LC, Connector 2: LC, Core diameter: 50 µm, Full duplex





Connector 1 * LC  Connector 2 * LC  Connector 1 gender * Male  Ethernet interface type  Ethernet, 100 Gig  0.2 dB  50 dB	ires		Features	
Product colour *Aqua colourDoesn't containHalogenFull duplex✓Operational conditionsCore diameter50 μmOperating temperature (T-T)-40 - 70 °CCladding diameter125 μmOperating temperature (T-T)-40 - 70 °CFiber mode structureMulti-modeStorage temperature (T-T)-40 - 70 °CWavelengths supported850,1300 nmWeight & dimensions	Connector 1 * LC  Connector 2 * LC  Connector 1 gender * Male  Connector 2 gender * Male  Connector polish type  Cable type * OFNR  Fibre optic type * OM3  Product colour * Aqua colour  Full duplex  Core diameter  Cladding diameter  Fiber mode structure  LC  LC  LC  LC  Male  Aple  OFNR  Fibre  OFNR  Fibre  OFNR  Fibre optic type *  Aqua colour  Full duplex  ✓  Core diameter  Multi-mode	LC LC Male Male UPC	Insertion loss Return loss Jacket material * Country of origin	50 dB Polyvinyl chloride (PVC)
Cladding diameter125 μmOperating temperature (T-T)-40 - 70 °CFiber mode structureMulti-modeStorage temperature (T-T)-40 - 70 °CWavelengths supported850,1300 nmWeight & dimensions		Aqua colour	Doesn't contain	
5 11		125 μm Multi-mode	Storage temperature (T-T)	
Packaging data  Quantity per pack 1 pc(s)	icinguis supported (	030,2300 11111	Cable diameter  Packaging data	



5056468734259

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.