ATGBICS MPO Female-6 LC Duplex 12 Fibres OS2 9/125 Singlemode Breakout Cable, Type B, LSZH 2.0, 3m

Brand: ATGBICS

Product name: ATGBICS MPO Female-6 LC Duplex 12 Fibres OS2 9/125 Singlemode Breakout Cable, Type B,

LSZH 2.0, 3m

Product code: BOC-12MPOF-6LCOS2-3M



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This product is high quality MPO Breakout Cable, designed for data centre high-density fibre patching. They are space saving and ease cable management problems. This is an OS2 12-fibre cable over singlemode, optimally used for 40G QSFP+ PLR4 to 10G SFP+ LR. It enables one QSFP+ transceiver to be connected to either 6 x SFP+ transceivers or 6 LC ports within patch panels or MPO cassettes. QSFP+ transceivers which support 40GBASE-PLR4 have ports with a male connection. These require an MPO to LC breakout cable with a female MPO connector such as this product. The MPO connection interface has been defined within the IEC-61754-7 international standards. Our products are rigorously tested and we proudly offer a compatibility guarantee and lifetime warranty.



Features		Features	
Cable length * Fibre optic type Connector 1 * Connector 2 * Connector 1 gender *	ype OS2 * MPO * 6x LC gender * Female bur * Yellow √ ter 9 μm ameter 125 μm structure Single-mode s supported 1310,1550 nm lefface type OS2 ### MPO ### Structure Single-mode 10 Gigabit Ethernet, 40 Gigabit Ethernet	Return loss Jacket material * Polarity Country of origin Technical details	50 dB Low smoke zero halogen (LSZH) B China
Product colour * Full duplex Core diameter Cladding diameter		Sustainability certificates Doesn't contain Compliance certificates Operational conditions	RoHS Halogen RoHS
Fiber mode structure Wavelengths supported Ethernet interface type Insertion loss		Operational conditions Operating temperature (T-T) Storage temperature (T-T) Packaging data Quantity per pack	-10 - 70 °C -40 - 85 °C 1 pc(s)



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