## ATGBICS MTP Female-Female 8 Fibres OS2 9/125 Singlemode Trunk Cable, Type B, LSZH 2.0, 5m

Brand: ATGBICS Product code: TCAB-8MTPFF-OS2-5M

**Product name :** ATGBICS MTP Female-Female 8 Fibres OS2 9/125 Singlemode Trunk Cable, Type B, LSZH 2.0, 5m



ATGBICS MTP Female-Female 8 Fibres OS2 9/125 Singlemode Trunk Cable, Type B, LSZH 3.0, 5m

ATGBICS MTP Female-Female 8 Fibres OS2 9/125 Singlemode Trunk Cable, Type B, LSZH 2.0, 5m:

This product is high quality MTP Trunk Cable providing the backbone for Data Centre cabling. Due to its 3mm diameter they are space saving, ease cable management problems and optimise the Data Centre airflow. This is an OS2 8-fibre cable over singlemode, used for 40G QSFP+ PLR4, 100G QSFP28 PSM4 direct connection and high-density data centre applications. 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.



Note: The US Conec MTP connectors are fully compliant with the MPO standards, achieving higher performance levels when compared to generic MPO connectors. MTP connector is a registered trademark of US Conec.

Features		Features	
Cable length * Connector 1 * Connector 2 * Connector 1 gender * Connector 2 gender * Fibre optic type *	MTP or 2 * MTP or 2 gender * Female or 2 gender * Female or 2 gender * Vellow ex Yellow ex Yellow de structure gths supported  MTP  Female  125 μm  125 μm  126 graphit Ethernet  100 Gigabit  100 Gigabit  100 Gigabit  100 Gigabit	Insertion loss Return loss Jacket material * Polarity Country of origin	0.35 dB 50 dB Low smoke zero halogen (LSZH) B China
Product colour * Full duplex Core diameter		Technical details Sustainability certificates Doesn't contain Operational conditions	RoHS Halogen
Cladding diameter Fiber mode structure Wavelengths supported Ethernet interface type		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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