

ATGBICS MC220731V-005 NVIDIA Mellanox Compatible Active Optical Cable VPI FDR/56GBase QSFP56 (850nm MMF 5m)

Brand : ATGBICS

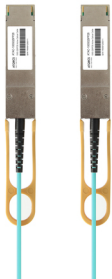
Product code: MC220731V-005-C

Product name : MC220731V-005 NVIDIA Mellanox Compatible Active Optical Cable VPI FDR/56GBase QSFP56 (850nm MMF 5m)

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ATGBICS MC220731V-005 NVIDIA Mellanox Compatible Active Optical Cable VPI FDR/56GBase QSFP56 (850nm MMF 5m):

ATGBICS NVIDIA Mellanox Compatible MC220731V-005 56GBase QSFP56 to QSFP56 Active Optical Cable operates over Active Fibre using a wavelength of 850nm over MMF with a cable length of 5m. This product operates within a commercial temperature range. It is suitable for short reach connection between two QSFP56 ports in 56G interconnecting networking applications. Our product meets the specification of NVIDIA Mellanox MC220731V-005 and we proudly offer a compatibility guarantee and limited lifetime warranty. Our rigorously tested products record a unique traceable serial number and are fully compliant with all MSA (Multi-Source Agreement) and IEEE standards & protocols. ATGBICS MC220731V-005 NVIDIA Mellanox Compatible Active Optical Cable VPI FDR/56GBase QSFP56 (850nm MMF 5m). Cable length: 5 m, Cable type: AOC, Connector 1: QSFP56, Connector 2: QSFP56



Features		Features	
Cable length *	5 m	Plug and Play	✓
InfiniBand protocol	✓	Sustainability	
Cable shape	Round	Doesn't contain	Lead
Fastening type	Push-pull	Certificates	
Connector 1 *	QSFP56	Compliance certificates	TÜV mark, UKCA, UL, US FDA, REACH, Federal Communications Commission (FCC), RoHS, CE
Connector 2 *	QSFP56	Certification	CE, FCC, RoHS, REACH, FDA, TUV
Connector 1 gender *	Male	Operational conditions	
Connector 2 gender *	Male	Operating temperature (T-T)	0 - 70 °C
Cable type *	AOC	Storage temperature (T-T)	-40 - 85 °C
Product colour *	Aqua colour, Orange	Weight & dimensions	
Wavelengths supported	850 nm	Bending radius	3 cm
Ethernet interface type	56 Gigabit Ethernet	Packaging content	
Data transfer rate	56000 Gbit/s	Quantity per pack	1 pc(s)
Data transfer rate	56000 Mbit/s	Other features	
Jacket material *	Optical fiber non-conductive plenum (OFNP), Low smoke zero halogen (LSZH)	Networking standards	IEEE 802.3ba
Brand compatibility	Nvidia	Logistics data	
		Country of origin	China

Catalog Object Cloud



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