

Product Data Sheet OCC DX024VALT9KBM 24 Core OM3 TB Tactical Fibre



OCC DX024VALT9KBM 24 CORE OM3 TB TACTICAL FIBRE	JB-00-2403

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	пбу D	enefits	
 Extremely strong, lightweight, rugged, su buffered cables are designed for broadca commercial applications 	are designed for broadcast field use and	the ground in all terra	Can be used outdoors for temporary deployment directly on the ground in all terrains, including severe environments Suitable for industrial, mining and petrochemical
 Compact, round cable design for ease of deployment Core-locked jacket for improved mechan 		environments; chemic	
 Designed for use in adverse environment size and weight are important 	•	6	l for abrasion, cut and chemical
 Helically stranded cable core for flexibility difficult pulls, and exceptional mechanica optical fibers 			with ruggedised multiway military ors, for maximum connector retention
• Cables have been tested and are in use ir	ı broadcast data	 Flame-Retardant Tact 	ical (V) outer jacket.

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communications applications worldwide

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Technical Specification

Laser Ultra-Fox™ Fibre Performance	Installation and Operating Characteristics	
Fibre Code: ALT	Max Tensile Load: Installation - 3,000 N (670 lbs) Operating - 1,00 N (220 lbs)	
Industry Standard Designation: Laser Optimised OM3, Bend Insensitive, ISO/IEC 11801	Min Bend Radius: Installation - 8.5 cm (3.3 in) Operating 4.3 cm (1.7 in)	
Core/Cladding Diameter (µm): 50/125	Mechanical and Environmental	
Numeric Aperture: 0.20	Impact Resistance EIA/TIA-455-25A: 1500 impacts	
Wavelength (nm): 850/1310	Crush Resistance TIA/EIA-455-41A: 1800 N/cm	
Gigabit Ethernet Distance (m): 1000/600	Flex Resistance: 2000 cycles	
10-Gigabit Ethernet Distance (m): 300/300	Operating Temperature: -40°C to +85°C	
Maximum Cabled Attenuation (dB/km): 3.0/1.0	Storage Temperature: -70°C to +85°C	
Minimum Laser EMB Bandwidth (MHz-km): 2000/500	Cable Characteristics	
Minimum OFL LED Bandwidth (MHz-km): 1500/500	Jacket Colour: Black	
Primary Coating Diameter (µm): 245	Jacket Material: Flame Retardant Tactical Polyurethane	
Secondary Buffer Diameter (µm): 900	Buffer Material: Hard Elastomeric	
Proof Test Level (kpsi) : 100	Cable Weight: 63 kg/km (42 lbs/1000')	
	Cable Diameter: 8.5 mm (0.33 in)	

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