Volex 400G OSFP Active Copper Cable

Volex

Volex's OSFP 400G active copper cable features 8 transmitting and 8 receiving channels. The cable assembly supports 200Gbps with 25Gbps/lane NRZ modulation and 400Gbps with 50Gbps/lane PAM-4 modulation. The cable assembly meets OSFP MSA and IEEE 802.3cd specifications. The signal integrity severely stressed under high-speed data transmission is enhanced via advanced linear equalization. The result is longer reach up to 7M vs 3M for the passive version with the same unique dielectric material and cable construction that offers the smallest cable size and highest flexibility.

As next-gen data centers deploy faster speed in a tighter space, they need high performance cables that reduce power consumption, provide reliable operation and are low cost. Volex's OSFP active Direct Attach Cable is designed to meet the next-gen data center needs and is a cost effective alternative to the high power consumption Active Optical Cable.



Low power consumption and heat dissipation

Complete cable assembly uniquely terminated at the factory to provide the most reliable operation

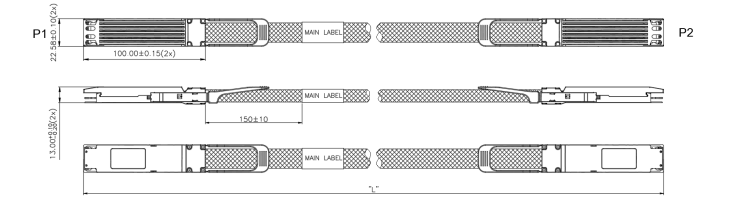
100% tested for signal integrity with serial number traceability

FEATURES AND SPECIFICATIONS				
Product Type	400G OSFP active copper cable			
Conductor Treatment	Laser stripped conductors			
Cable Type	High speed twinax cable, 16-pair differential, 100 +/-5 ohms			
Cable Colour	Black			
Cable Jacket	Plastic braided mesh			
Packaging	Anti-Static PE bag			
Power Supply Voltage	3.3V			
Power Consumption	<150mW per active channel			
Temperature Range	0 - 70oC			
Retention Force	Minimum 125N per MSA specification			
Insertion Force	Maximum 40N per MSA specification			
EEPROM	Each connector module contains an EEPROM to provide product information to the host system			
Cable Termination	100% factory tested including comprehensive signal integrity verification and serial number traceability using advanced Manufacturing Execution Systems			
Volex reserves the right to change specifications and availability without prior notice.				

High-Speed Interconnect

Applications	Standards Compliance		
 Switches, Servers, Routers, Storage Arrays Networking Equipment Data Centres Telecommunication Central Offices Test and Measurement Equipment 	 IEEE 802.3cd Specification for OSFP, Rev 5.0 EIA-364 CMIS 5.0 UL 94, 1581, VW1, File No. E510564 RoHS 		

Mechanical Drawing



Volex P/N	Cable Length (m)	Cable Gauge (AWG)	Cable OD (mm)
DE50BDG30BA	3.00	30AWG	9.0
DE50BDG40BA	4.00	30AWG	9.0
DE58BDG50BA	5.00	28AWG	10.4
DE58BDG60BA*	6.00	28AWG	10.4
DE58BDG70BA*	7.00	28AWG	10.4
DE56BDG70BA*	7.00	26AWG	11.6

3.0 – 7.0m lengths available with 30AWG-26AWG conductor sizes to achieve maximum performance.

Options Available

Custom colours for cable jacket Custom colours for pull tab Custom EEPROM mapping

* Cables are pending final qualification. Length listed above are preliminary.



Contact us at **sales@volex.com**

for assistance in finding the right solution for your needs.

WWW.VOLEX.COM

EN (2/22)