## **25G SFP28** Passive Direct Attach Cable



Volex SFP28 Passive Copper Direct Attach Cable features one transmitting and one receiving 25Gbps NRZ channels and meets IEEE 802.by 25G Ethernet standard. The Volex SFP28 passive DAC enhances Signal Integrity severely stressed at high-speed data rates.

This next generation product shares the same mating interface with SFP+ form factors, making it backward compatible with existing SFP+ ports. It is also designed to accommodate standard and ganged connector configurations in demanding high density requirements.

SFP28 can be used with current 10G and 16G applications with substantial signal integrity margin.



Near zero power consumption and no heat generated

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



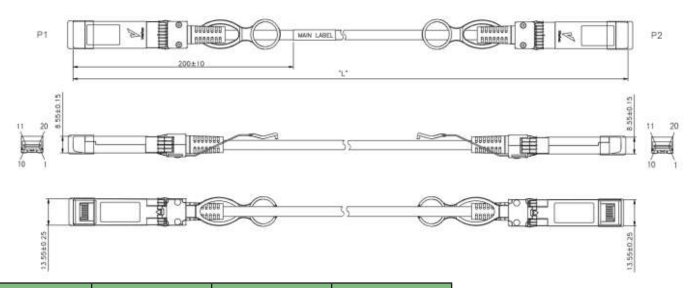
100% tested for signal integrity with serial number traceability

FEATURES AND SPECIFICATIONS			
Product Type	SFP28 to SFP28 Passive Copper Cable Assembly		
<b>Conductor Treatment</b>	Laser stripped conductors		
Cable Type	High-speed twinax cable, 2-pair differential, 100 +/-5 ohms		
Cable Colour	Black		
Cable Jacket	PVC		
Packaging	PE bag		
Power Supply Voltage	3.3 ∨		
Temperature Range	0 - 70°C		
Retention Force	Maximum 170N per SFF 8432 Minimum 90N per SFF 8432		
Insertion Force	Maximum 18N per SFF 8432		
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		
<ul> <li>Switches, Servers, Routers, Storage Arrays</li> <li>Networking Equipment</li> <li>Data Centers</li> <li>Storage Area Networks</li> <li>Telecommunication Central Offices</li> <li>Test and Measurement Equipment</li> </ul>	<ul> <li>IEEE P802.3by</li> <li>SFF-8402, SFF-8432, SFF-8472</li> <li>EIA 364</li> <li>UL 94, 1581, VW1, File No. E510564</li> <li>RoHS</li> </ul>		

## **Mechanical Drawing**



Volex P/N	Cable Length (m)	Cable Gauge (AWG)	Cable OD (mm)
DS40PSG05BS	0.50	30	4.5
DS40PSG10BS	1.00	30	4.5
DS40PSG20BS	2.00	30	4.5
DS40PSG25BS	2.50	30	4.5
DS40PSG30BS	3.00	30	4.5
DS48PSG40BS	4.00	28	5.5
DS46PSG50BS	5.00	26	6.0

0.5 - 5.0m lengths available with 26 - 30 AWG conductor sizes to achieve maximum performance.

## **Options Available**

- Low Smoke, Zero Halogen (LSZH) Jackets
- Custom colours for pull tab
- Custom EEPROM mapping



EN (03/25)