

DIGISOL 100Gbps QSFP28 Passive High Speed Cable

DG-SA6260-CBL-3M

Key Features:-

- Hot-pluggable QSFP cable
- Enhanced EMI / EMC performance
- Compliant with the IEEE 802.3bj standard and Infiniband EDR specifications
- Wire Size : 26AWG
- Cable Distance: 3 meters
- RoHS compliant
- Support serial ID function through EEPROM
- 25Gbps data transfer rate per channel up to 100G Ethernet transmission
- Comply with QSFP+ MSA Specification

Introduction:-

DIGISOL family of Small form Factor Pluggable (QSFP) Direct Attach Cable is specifically designed for the high performance integrated data link over optical fiber port. The 100G QSFP28 - DG-SA6260-CBL-3M Direct Connect Cable (DAC) is a 4-channel parallel passive copper product for storage, data centers and high-performance computing connections. Each channel is capable of transmitting data at 25 Gbps, enabling a 100 Gbps total data rate of 3 meters.

Technical Specifications:-

- Comply with QSFP+ MSA Specification
- IEEE Standard: IEEE 802.3e
- 100G Ethernet transmission
- Hot pluggable SFP
- Cable Distance: 3 meters
- Wire Size : 26AWG
- Case Operating Temperature: 0°~70°
- Storage Relative Humidity: 5%to 95%

Ordering Information:-

DDG-SA6260-CBL-3M : DIGISOL 100Gbps, QSFP28 Direct Attach Cable, 3M

*Warranty shall be subject to terms and conditions specified in the DIGISOL PRODUCT WARRANTY displayed on the website of the company.

DIGISOL Logos are trademarks and/or registered trademarks of DIGISOL SYSTEMS LIMITED. Other trademarks, product, service and company names mentioned are the property of their respective owners. Information is subject to change without notice. The actual product appearance may differ from the one shown here. © 2023 DIGISOL SYSTEMS LIMITED. All rights reserved.

DIGISOL is a Subsidiary of Smartlink Holdings Limited

DIGISOL is a Subsidiary of Smartlink Holdings Limited

DIGISOL SYSTEMS LIMITED CITIPOINT, 7th Floor, Unit No. B-701, B-702 & B-703, Andheri-Kurla Road, J. B. Nagar, Andheri (East), Mumbai - 400059, INDIA

Image: Comparison of the system of the system