

Technical Specifications

Model No.: DG-SA1123

- Connector Type: LC
- IEEE Standard: IEEE 802.3ah
- Wavelength (nm): 1310
- Fiber Type: Single Mode
- Max Cable Distance: Upto 30 Kms
- Case Operating Temperature: 0° ~ 70°
- Storage Relative Humidity: 5% to 95%

Model No.: DG-SA1021

- Connector Type: LC
- IEEE Standard: IEEE 802.3u
- Wavelength (nm): 1310
- Fiber Type: Multi Mode
- Max Cable Distance: Upto 2 Kms
- Case Operating Temperature: 0° ~ 70°
- Storage Relative Humidity: 5% to 95%

CL↑↑ 9↑Dp↑↑ II T↑ {Ct α↑L II ↓ATG↑↓ T↑↑

DG-SA1123
DG-SA1021



DIGISOL The DIGISOL family of Small Form Factor Pluggable (SFP) transceiver modules are specifically designed for the high performance integrated data link over optical fiber. These transceiver modules are compliant with the SFP Multisource Agreement (MSA). With the hot pluggability, these modules offer an easy way to be installed into SFP MSA compliant ports at any time without the interruption of the host equipments operating online.

Ordering Information:

DG-SA1123 : DIGISOL 100Base-Fx SFP Single Mode Transceiver.30kms, LC type

DG-SA1021 : DIGISOL 100MBPS MM SFP TRANCEIVER, LC TYPE (2KMS)

DIGISOL, the DIGISOL Logo are trademarks and/or registered trademarks of Smartlink Network Systems Ltd. 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. © 2012 Smartlink Network Systems Ltd. All rights reserved.

