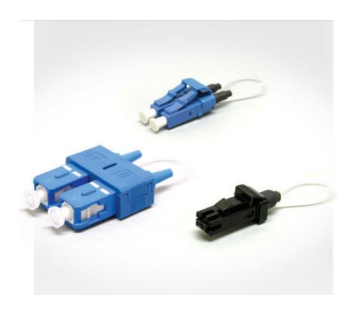


Test Reference Cables

Loopback Assemblies

Optec's loopback assemblies provide cost effective solution for loopback assemblies in fiber optic test applications. They provide a stable and convenient pathway for testing the transmission capability and receiver sensitivity of network equipment.

The loopback structure offers a generous yet manageable fiber loop virtually eliminate bend loss. They are available in singlemode, multimode OM1~OM4 with different connectors and customized loop length.



Features and Applications

Customized loop length by request

Caters for different applications such as fiber channel testing, Gigabit Ethernet testing, Telecommunication hardware, etc.

Available in various connector options with singlemode and multimode fiber type

Applicable in a number of FO test applications.

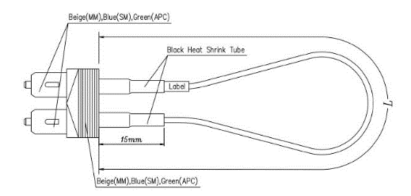
Manageable fiber loop to reduce the bend loss with economical solution

High precision alignment with superior optical loss



Product Illustration & Examples

Example: Item Description: SC Loopback, Singlemode 9/125µm, Loop Length:150mm



Optec Technology Limited.

Unit 1701, 17/F., North Tower, World Finance Centre, 19 Canton Road, Kowloon, Hong Kong. Tel: +852-2301-8148 | www.optec.com.hk | sales@optec.com.hk