

AVliteSplice

Inline Mechanical Splice

MAKING OPTICAL REPAIRS A REALITY

AVliteSplice™

Product Guide

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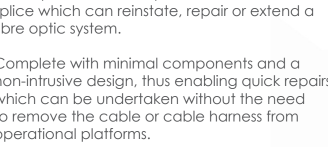


AVliteSplice™

Product Guide

AVIiteSplice™ is a compact inline mechanical splice which can reinstate, repair or extend a fibre optic system.

Complete with minimal components and a non-intrusive design, thus enabling quick repairs which can be undertaken without the need to remove the cable or cable harness from operational platforms.



- Minimise downtime enables in service repairs
- Quick and easy repair can be performed in under 20 minutes
- Reduction of downtime associated costs - removes requirement to replace entire harness system
- Existing tooling and skillset optimised with the use of an AVLiteCure™ oven.
- / Minimal components, lightweight and compact design Low optical loss solution

- Supports single and multimode applications
- Reinstates full mechanical integrity and high optical performance
- ✓ Can be repaired as a micro-connector
- ✓ High tensile pull force through torque load rather than less reliable spring loaded contact method
- Quick curing system through use of AVIiteSplice™ oven

FIBRE TYPE	SINGLE MODE	MULTI MODE	
Insertion Loss	0.3 (typical)	0.1 (typical)	dB
Return Loss	> 55 (typical)	> 25 (typical)	dB
Length	5	0	mm
Diameter	5	.5	mm
Weight	5.	75	g
Pull force	1.	11	Ν
Temperature Range	-55 tc	+150	°C

Assembly Instructions / User Instructions

AVIiteSplice™ Optic Splice

The AVliteSplice™ optical splice is based on uniting two 1.25 mm diameter fibre optic termini in an easy and controlled manner. Termination is based on low-risk standard aerospace practice. It uses two aerospace standard termini torqued with a suitable mating force.

The termini are aligned via a central uniter which contains a ceramic alignment sleeve. Keying of the uniter and termini enables this design to be used for PC (Physical Contact) and APC (Angled Physical Contact) type terminations.



Figure 1: An exploded diagram with components

Splice Termination Procedure

The splice uses an aerospace epoxy and polish termination process which is known to perform well in the aerospace environment.





2 Terminate fibre using standard practices



3 Assemble both ends of splice



4 Assemble and torque splice to complete



Tooling & Training

AVIiteSplice™ Optic Splice

The AVliteSplice™ can be assembled using existing aerospace termination tooling and practices. The following kits are available for terminating in situ on platform.

PART NUMBER	DESCRIPTION
ABFS-193-KIT-1xxx	Splice Termination Kit • Cable Preparation • AVliteCure™ • Polish • Inspection
ABFS-193-KIT-2xxx	Test Kit Inspection Cleaning Testing
Training	AVoptics offers the following internationally recognised fibre optic training for the aerospace and other industries: • ARINC 807 - Fundamentals Installer - Fabricator • SAE - Installer - Fabricator • Combined SAE/ARINC 807 Fabricator • Combined SAE/ARINC 807



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