



# A JK based company with a global reach.

Since Alker was founded in 1985 our exceptional quality, knowledge and experience has been the story behind our many clients success. AS 9100D aerospace accredited we are world-class leaders in the design and manufacture of customised fibre optic solutions.

Alker products are designed and manufactured to be subjected to prolonged service within the harshest environments. They are used by diverse sectors who operate at the forefront of innovation such as Military, Aerospace, Space, Marine, Transport, Broadcasting and Telecoms, Renewable, Oil & Gas, Medical and Nuclear. All our products are designed, developed and manufactured in-house at the UK headquarters.

Innovation, integrity, quality and excellence are the pillars and values of Alker.

# Consulting

Consulting is more than providing expert advice: at Alker, we engage with your company to analyse your requirements giving specialised feedback to recommend solutions.

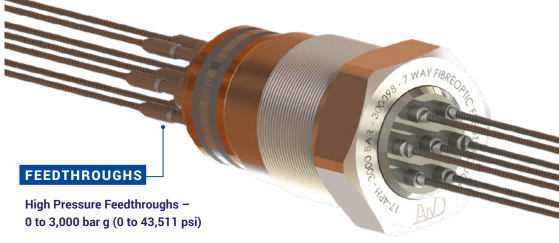
# Design

We have the knowledge, creativity and technical innovation required to design world-class fibre optic solutions.

# Manufacturing

Production is overseen by our talented team with decades of experience.

Every product that is produced in Alker's facilities is manufactured to ISO 9001:2015 and AS 9100D standards.



Alker fibre optic feedthroughs allow optical fibres to pass through the wall of a hermetically sealed vessel permitting the use of test and monitoring equipment, probes, laser delivery systems, optical sensors and more while maintaining the integrity of the vessel.

## **RE-POLISHING TOOL**

The **alker**, a re-polishing handheld solution designed to repair damaged fibre optics for both male and female 38999 harsh environment connectors.

It has been designed to re-polish through damaged pins and sockets from the front of the connector which makes this type of repair possible.

This innovative idea is the first of its kind and can be developed to work with many existing fibre optic connectors.

The existing procedure for this situation is a replacement; grounding your asset due to delays and increasing the costs of support.

# **ARMOURED ASSEMBLIES**

Alker are pioneers in the field of innovation, design and manufacture of fibre optic assemblies for harsh environments. There are many applications requiring fibre optics to work in extreme temperatures, wet or dry environments, or enduring excessive vibration. We are continually expanding the array of connectors we can successfully armour to withstand the demands expected in extreme conditions.

## **INSPECTION & CLEANING KIT**

444444444444444

When your equipment requires the unrivalled performance of fibre optics, you have to consider the real risk associated with its vulnerability.

The Alker Fibre Optic Inspection and Cleaning Kits are suitable for harsh environments, approved by BAE Systems for use within the Typhoon worldwide support and Maintenance Programme. They provide an immediate return on investment with continued savings for the entire fleet across their lifetime.

Where failure is not an option and within mission-critical equipment, reliability and performance can be extended by using Alker's Inspection and cleaning Solutions.

## **ENCLOSURES**

Alker have designed an innovative range of inline fibre optic enclosures for harsh environments standing above competing products by saving valuable resources during installation, improving fibre optic repairs and extending the lifecycle of your fibre optic cables.











### **QUALITY ASSURANCE**

### **LRQA Certificate of Approval:**

AS 9100D Aerospace standard AS 9100D (technically equivalent to EN 9100:2016 and JISQ 9100 - 2016) | ISO 9001:2015

### Approval Number(s):

AS 9100 - 0016225 / ISO 9001 - 0015999 The scope of this approval is applicable to: The Design and Manufacture of Fibre Optic Products



Alker Fibre Optic Specialists
7D Ladycross Business Park, Hollow Lane
Dormansland, Lingfield, Surrey RH7 6PB

T: +44(0)1342870941

E sales@alker.co.uk
www.alker.co.uk