

Contact: Michelle Gebhart Marketing Communications Email: <u>marketing@optotest.com</u> Website: <u>www.optotest.com</u> Phone: +1 (805) 987-1700 Fax: +1 (805) 987-1722

## OptoTest Announces Cutting Edge Fusion Splice Solutions Through New Collaboration with AFL

*Camarillo, California* – May 20<sup>th</sup>, 2021 – OptoTest has announced a new collaboration with industry leader AFL to offer the latest in field ready fusion splicing technology from Fujikura for simplex and ribbon optical fibers. Incorporating advanced features and designed for simple maintenance and service, while maintaining high precision and low splice loss, Fujikura fusion splicers are ideal for production and R&D labs.

Fujikura's <u>41S Active Cladding Alignment Fusion Splicer</u>, <u>90R Mass Fusion Splicer</u>, and <u>90S+ Core Alignment Fusion Splicer</u> are now available for purchase through OptoTest. All Fujikura splicers offer fast splicing times, extremely low loss, and high repeatability in a rugged, compact, and portable package with easy-to-use touchscreen controls.

This collaboration with AFL gives our customers convenient access to the easiest to use and most precise simplex and ribbon splicers on the market. These innovative products enhance OptoTest's core portfolio of advanced fiber optic tools and test and measurement instrumentation.

Known for their ruggedness and reliability since 1979, Fujikura is the world's best-selling brand of fusion splicers. AFL, a fully owned subsidiary of Fujikura, is the exclusive supplier of Fujikura fusion splicing technology in North America, and offers full service of their products with one- to two-day turnaround and 24-7 technical support.

Based in Camarillo, California, OptoTest strives to be on the forefront of the fiber optics industry with solid fundamental measurement technologies for optical power, insertion



loss, return loss and launch condition. The company maintains a tradition of breakthrough products and innovative solutions for the testing and analysis of fiber optics components and systems.

-###-

<u>Click here</u> to learn more about Fujikura Fusion Splicers, or contact our Sales Team at <u>sales@optotest.com</u>.



Fujikura 41S

Fujikura 90R

Fujikura 90S+