OFS ANNOUNCES THE COMMERCIAL AVAILABILITY OF ITS WIDE AREA PLASMA FITEL® FUSION SPLICER

S184 Splicer Provides Greater Thermal Control, Higher Tensile Strength and Lower Insertion Loss for Fiber Types up to 1.2 mm


Three-phase plasma technology places a third electrode in a “Y” configuration. This additional electrode, combined with an advanced arc discharging unit for independent modulation, produces a “ring of fire” arc zone. The useable region of the “wide-area plasma field” is up to 100 times larger than a two-electrode arc system, and it provides consistent heating throughout the entire zone.

This technological breakthrough provides the ability to:
* Splice larger diameter fiber with extremely low insertion loss
* Use a thermally expanded core process for dissimilar MFD fibers
* Achieve an extremely stable, reliable, and controllable heat zone every time

The improved stability and extended dynamic range of the three-phase plasma field also allows for a thermally expanded core process. This core diffusion method can be used pre- or post-splice to achieve significantly lower optical loss for fibers with mismatched mode field diameters (MFD).

Three-phase plasma technology also produces temperatures stable enough to perform a “flame polish” post splice to increase the tensile strength of the splice. The flame polish, like an annealing process, removes imperfections in the silica created during the splice itself.
About OFS

OFS is a world-leading designer, manufacturer and provider of optical fiber, optical fiber cable, connectivity, FTTx and specialty photonics solutions. Our marketing, sales, manufacturing and research teams provide forward-looking, innovative products and solutions in areas including Telecommunications, Medicine, Industrial Automation, Sensing, Government, Aerospace and Defense applications. We provide reliable, cost effective optical solutions to enable our customers to meet the needs of today’s and tomorrow’s digital and energy consumers and businesses.

OFS’ corporate lineage dates back to 1876 and includes technology powerhouses such as AT&T and Lucent Technologies. Today, OFS is owned by Furukawa Electric, a multi-billion dollar global leader in optical communications.

For more information, please visit www.ofsoptics.com.

CONTACT:

Sherry Salyer
OFS Public Relations
shsalyer@ofsoptics.com
Direct: 770-798-4210
Mobile: 678-296-7034