

PRESS RELEASE

AMS Technologies Presents Compact, Semi-Automated Optical Fiber Splicer CAS-4000 Series

Martinsried, 19 June 2012 – One Step Splice and Fibre Polish: Compact, Semi-Automated Splicers for Standard and Specialty Fibers from 80 µm in Diameter – Designed by VYTRAN for use where space is at a premium.



CAS-4100 and CAS-4100-P are new-generation, compact, semi-automated splicers that produce high-strength, consistent splices quickly and efficiently. CAS systems feature a unique design, advanced imaging capabilities and programming flexibility. They are ideal for development applications and cost-effective, high-volume production, including three-shift manufacturing. CAS-4100-P is tailored for polarization maintaining (PM) fibers.

At the foundation of CAS-4100 systems is Vytrans' proven filament fusion technology – the industry's most reliable method for creating high-strength, low-loss splices. These splicers also utilize True Core Imaging™, a high-resolution imaging system that enables fast, accurate, inner-core alignment and splice loss calculation. In both CAS-4100 and CAS-4100-P, all components, including the imaging system, computer and a large folding display, are embedded into the splicer, reducing the space required by more than a factor of three. A newly designed graphical user interface (GUI) offers two modes of operation. The first, development mode, allows complete process configuration and control. The second, manufacturing mode, is an ultra-simplified GUI for production operators. All splice-related information can be exported via an ethernet port for statistical process control.

Features & Benefits

- Compact – Designed for use where space is at a premium
- Low-loss, high-strength splices
- Fire-polishing – Enhanced splice strength
- Automatic high-accuracy fiber inner core alignment
- Accurate splice loss estimation
- Splice database optimizes production processes

Please visit our web page for more information www.amstechnologies.com

AMS Technologies – where technologies meet solutions

AMS Technologies is Europe's leading solution provider and distributor for Optical, Power and Thermal Management Technologies, with almost 30 years of experience to date and currently serving more than 1000 European customers. AMS Technologies has been delivering solutions into a variety of high-tech markets, including renewable energies, medical, defence & aerospace, telecom & datacom, research & scientific and various other industrial segments. Our customer base consists of Europe's largest leading technology corporations, a network of universities and research institutes as well as the most promising start-ups.

We thrive by working in a 'customer first' environment. Our pan-European customers are serviced from a network of local offices in Germany, the UK, France, Italy, Spain and Norway, with a focussed operations and logistics centre located in Munich, Germany. For further information about AMS Technologies please look at **www.amstechnologies.com**