



PRESS RELEASE

June 17, 2019

For more information contact:

Roger Lewin

Director Sales and Marketing

Tri-Star Technologies

Email: Roger.Lewin@tri-star-technologies.com

Phone: 917.972.4133

Fax: 954.351.3334

Web: www.tri-star-technologies.com

New Fiber Laser Wire Marker Makes Its Debut

Tri-Star Technologies, a leader in laser wire marking, unveiled its new Fiber Laser Wire Marker at the National Electrical Wire Processing Technology Expo in Milwaukee. Developed for the commercial and industrial markets, this advanced laser technology enables marking on many different types and colors of wire, including dark colors such as black, brown and gray, or on wires that cannot be marked with UV laser.

Alex Kerner, President of Tri-Star Technologies said, "The reception at the show was very positive...We had many customers expressing their need for a tool that could print on dark colored wire insulations...They were particularly impressed with the quality of the marking."

The Fiber Laser is a tabletop system available in two configurations: the Econolase-Fiber allows for manual feed of wire and cable, making it perfect for low/medium volume jobs and marking of already terminated cable assemblies. The M100L-Fiber is a fully automatic system that can feed, measure, mark, cut and coil. Both have full graphics capabilities that can mark any alphanumeric character in any font, language and size. They can also mark bar codes and company logos, permanently and in exceptional detail. Delivery of these new fiber laser markers will begin in the next few weeks.

#

[EDITOR: See attached photos and captions.]



The new M100-L Fiber Laser Wire Marker from Tri-Star Technologies is fully automatic.



The new Econolase-Fiber Laser Wire Marker from Tri-Star Technologies is portable and affordable.