



## FEATURES

- 355 nm solid state UV laser
- Designed to work in-line with Schleuniger and Artos Brand Wire Processing Systems\*
- Class 1 for use on open shop floor
- Processes 26 AWG wire to 4 AWG (wire processing system dependent).
- Fully compliant with all Military and Commercial specifications
- Full graphics capable
- Prints any alphanumeric information in any font, language, size, also bar codes, logos, etc.
- Machine wire output is up to 120 ft/min, (wire processing system dependent)
- Prints in single and multiple lines
- No limits on minimum or maximum length of wires/cables. (wire processing system dependent)
- Utilities: 120/220 VAC 1 phase, 4 A 50/60 Hz

## In-Line UV Laser Wire & Cable Marker



*M-100L-FG-TT-S In-Line with Artos Cr.11 Wire Processing System (for reference only)*

The M100L-FG-TT-S Model Tabletop Laser Marking System for wire/cable in-line operations with Schleuniger and Artos Brand Programmable wire cutter/strippers\*. Complies with MIL5088I, AS50881 and BAC5152. Conforms to SAE ARP5607 (Legibility of Print).

\*System can also be configured to work with other Wire Processing Systems. Please consult factory for details.



- **Full Graphics UV** laser wire and cable marker
- **Works In-Line** with Schleuniger and Artos Wire Processing Systems\*
- **Fully compliant**, meets all military and commercial specifications
- **Accommodates 26 AWG** to 4 AWG wire/cable



*M-100L-FG-TT-S In-Line with Schleuniger Wire Processing System (for reference only)*

Call or visit us on the web  
[www.tri-star-technologies.com](http://www.tri-star-technologies.com)

**For More Information:**  
Tel: 323.347.5767  
Fax 323.347.5807  
[sales@tri-star-technologies.com](mailto:sales@tri-star-technologies.com)



manufacturing state-of-the-art equipment  
since 1985