NEWS RELEASE

FOR IMMEDIATE RELEASE

EL SEGUNDO, CA... Tri-Star Technologies, a wire processing equipment company introduces the M-100L line of a fully integrated UV Laser Wire and Cable Marking Systems.

INTRODUCTION

The M-100L is a line of fully automatic, computer controlled UV Laser wire and cable marking systems. These wire-processing systems are based on the field proven UV (355 nm) solid state YAG that allows durably print on any laser markable wire, cable, or tubing insulation material.

FEATURES

The M-100L have numerous built-in features and capabilities, such as their ability to safely print any alphanumerical or bar code information on wire, cable, and tubing insulation materials under computer control at speeds up to 75 ft/min. while in compliance to military and commercial specifications. Other features include three character sizes; vertical and horizontal print capability, wire pre-feed, precise wire measure, cut and coil, and optional programmable wire strip capability.

The marks produced by the M-100L meet all MIL-W-5088L & MIL-M-81531 print specifications and in compliance to BAC 5152.

BACKGROUND

Tri-Star Technologies has been a leader in the wire processing equipment industry since 1979. Its current product offerings includes a full line of automatic contact crimpers, plasma treatment systems for wires, cables and other nonconductive materials, automatic wire strippers and a full line of dot matrix, ink jet and laser wire and cable marking systems. Tri-Star Technologies, a division of the DAH Corporation, is located in an 80,000-sq./ft. facility in El Segundo California.

FOR FURTHER INFORMATION, PLEASE CONTACT:

Mr. Alex Kerner
Tri-Star Technologies
2201 Rosecrans Ave.
El Segundo, CA 90245 USA
ph. 310.536.0444
fax 310.536.9322
email Alex.Kerner@tri-starelectronics.com
www.tri-star-technologies.com