

TRI-STAR TECHNOLOGIES

M-100L

Laser Wire Marker

DataSheet

2538 Wisconsin Ave., Downers Grove, IL Tel: 630.968.0646 Fax: 630.968.7672

Features

- High speed, up to 100 feet per minute*
- Utilizes a solid state 355nm UV laser system to allow printing on almost all insulation materials
- Meets MIL-W-5088L & MIL-M-81531. In compliance with BAC 5152
- Surface print, no insulation damage
- Three (3) font sizes of horizontal and vertical characters
- PC compatible controller with Windows operating system.**
- Full or semi, nick free programmable stripping on one or both sides***
- Totally microprocessor controlled
- Accommodates wire/cable: .025" to .250" or larger*
- Accommodates both round and twisted cable
- High contrast marking that will not rub off!

*Consult Factory **Programmable ***Optional



M-100L Laser Wire and Cable Marker

Introduction

The M-100L is a fully automatic, computer controlled, high speed, solid state UV Laser wire and cable marking system. Lasers have become one of the preferred means of marking wire and cable because of their reliability, throughput, cleanliness and very low maintenance requirements. A key aspect of UV Laser marking is the absorption of the laser radiation on the surface of the wire insulation that changes its color without any damage to the material.

Manufactured by Tri-Star Technologies
El Segundo, CA

For more information contact:
Kingsley Machine Company Sales Team
Tel: 630.968.0646 Fax: 630.968.7672
email: info@itw-norwood.com
Web: www.itw-norwood.com