

TMM4250/470 PINSTAMP® Multiple Pin Marking System

FEATURES

The **PINSTAMP**® TMM4250/470 Multiple Pin Marking System can mark up to eight characters-persecond. It is ideal for many on-line applications with severe spatial constraints — or in wet or dirty environments. The TMM4250 marking head features an extremely compact envelope and provides marking windows up to 0.5" x 2" (13mm x 50mm). It can be easily integrated within a wide range of manufacturing settings. A NEMA 12 (IP55) enclosure with industrial grade, protective rubber "boot" makes it highly resistant to both solid and liquid contaminants, including machine tool coolants.



OPTIONAL ACCESSORIES

- Panel-mount and IP/NEMA-Rated Controllers
- Logo/Font design software package for design of custom fonts or logos



- PC-Based Upgrade Utility available FREE from www.telesis.com for easy software upgrade
- PC-Based Pattern Back-up Utility available FREE from www.telesis.com

- NEMA 12-Rated (IP55) with rubber boot for protection against solid and liquid Contaminants
- · Extremely compact for ease of integration
- Available with four 25S or two 150SA marking pins
- Marks up to eight 0.125" (3mm) high characters-per-second
- Self-contained, state-of-the-art TMC470 controller features two serial ports, USB and Ethernet ports
- · Stores up to 400 marking patterns
- Marking windows up to 0.5" x 2" (13mm x 50mm)
- Depths up to 0.013" (0.33 mm) in mild steel
- Rugged rack-and-pinion X/Y platform for low maintenance operation
- Detachable electronics cable for improved serviceability
- RS232 or TCP/IP Host interface to download text to individual fields or call up entire patterns
- Automatically generates serial numbers, date, time and shift codes
- Easily interfaced to PLCs (Programmable Logic Controllers) and Host Computers



QR Code Web Page Product Link

DATA MATRIX[™] 2-D Code Marking Capability
Meets all Department of Defense UID Requirements
and other industry standards

Compact Self-Contained TMC470 Controller — no PC required.

