

TMP2100 PINSTAMP® Single Pin Marking System

The TMP2100 is the lowest cost **PINSTAMP®** marking system. The rugged TMP2100 marking head features a compact head with a 50 x 20mm (1.96 x .79 in.) window, and marking speeds up to six characters-per-second. It's an excellent choice for many factory-automated or on-line processes.



OPTIONS AND ACCESSORIES

- Rotary fixtures for marking circumferences of cylindrical parts
- Marking head mounting post, including programmable Z-axis version
- 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
- Powerful Windows based Merlin® III software Electric Pin Version Available

FEATURES

- 50 x 20mm (1.96 x .79 in.) marking window
- Rugged, low-maintenance X/Y platform with rack and pinion drive
- Compact Marking Head approximately 6" x 5" x 3"
- Marks a wide range of materials from soft plastics to hardened steel — up to Rc60
- Shutter assembly protects marking head from solid and liquid contaminants
- Self-Contained, state-of-the-art TMC470 controller features two serial ports, USB port and Ethernet port. (see page 33) as well as TMC600 touchscreen based controller (see page 32)
- Dot density up to 200 dots-per-inch (79 dots-per-centimeter)
- Choice of interchangeable marking pin types for depths from 0.001" - 0.018" (0.03mm - 0.45mm)
- Pin travel accommodates surface irregularities to 0.25" (6mm)
- Automatically generates serial numbers, time, date and shift codes
- Stores up to 400 marking patterns
- 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