

TOUCHSCREEN PINSTAMP® CONTROLLER



sales@telesistech.com 800.654.5696 telesis.com





PATTERN DESIGN AND MARKING AT YOUR FINGERTIPS

Create a simple design and produce a mark in under a minute

Use the preview feature to **see exactly how the design will look** when printed

Easy-to-use tools to design arc-text, shapes, graphics, and data matrix symbols

Contaminant-resistant design and flexible installation on tabletop or wall

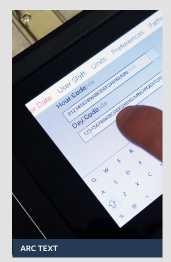
Telesis controller **software can be uniquely customized** for specific applications

INTUITIVE FEATURES FOR SIMPLE OPERATION













TOUCHSCREEN PINSTAMP® CONTROLLER



sales@telesistech.com 800.654.5696 telesis.com







COMPLIANCE CE / UL / CSA CONFIGURATIONS Angled tabletop, flat tabletop, wall-mounted (I.P. 40) table-top or wall-mounted RATING **DIMENSIONS (in) (LXWXH)** 10.70 in X 6.23 in X2.83 in **DIMENSIONS (mm) (LXWXH)** 271.9 mm X 158.1 mm X 71.9 mm 2.70 lbs (1.22 kg) WEIGHT **OPERATING TEMP (F)** 32°F TO 113°F o°C TO 45°C **OPERATING TEMP (C)** 10% TO 90% NON-CONDENSING **OPERATING HUMIDITY** COOLING

POWER REQUIREMENTS 95 to 250 VAC, 2 amps, 50-60 Hz, single phase

HARD DRIVE 32 GB

TTL, Discrete I/O, RS232, TCP/IP, and USB (data INPUT SIGNALS

backup and transfer)

Twelve (12) total, optically isolated 9 Dedicated, 1 Selectable, 3 Programmable 10 VDC (minimum voltage) 30 VDC (maximum voltage 12 to 24 VDC (nominal voltage)

2.3 mA @ 12VDC; 4.9 mA @24VDC (nominal current)

OUTPUT SIGNALS Seven (7) total, optically isolated

4 dedicated, 3 available 0.25 amps (maximum currrent) 0.50 ohms (maximum On resistance) 40 VDC (maximum line voltage)

12 to 24 VDC (nominal line voltage)

ROBUST TECHNOLOGY FOR RELIABLE INDUSTRIAL MARKING SOLUTIONS

IMPACT-PROOF TOUCH SCREEN INTERFACE

COMPACT SIZE WITH FANLESS CONTAMINANT-RESISTANT **DESIGN**

ETHERNET/IP AND PROFINET CONNECTIVITY **OPTIONS**

PATTERN BACKUP AND TRANSFER VIA USB

VIRTUALLY UNLIMITED PATTERN STORAGE