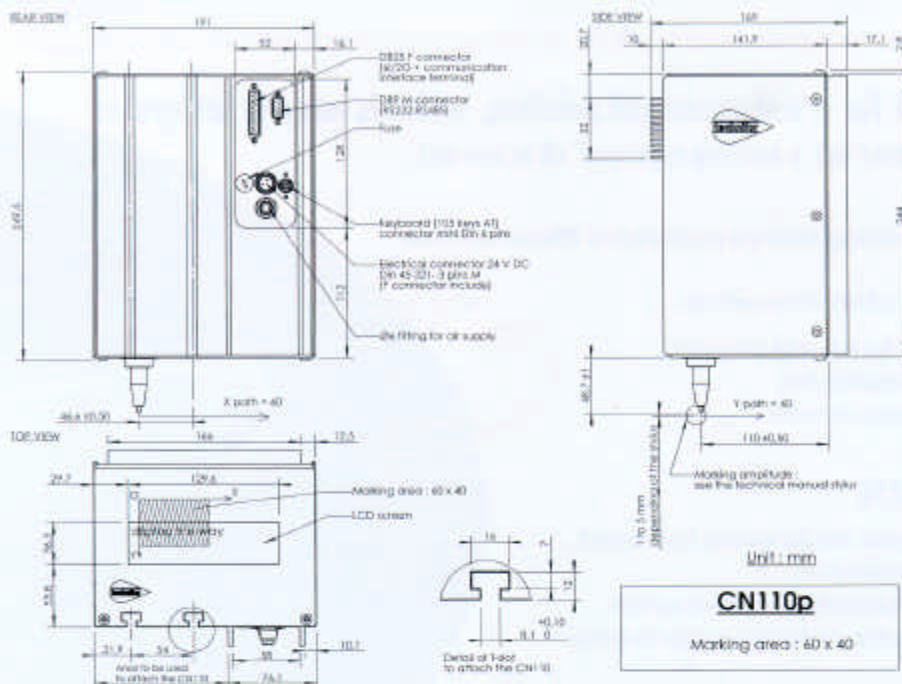


TECHNICAL CHARACTERISTICS



Accessories:

- Standard stylus, extended stylus
- Increased amplitude stylus
- Protective bellow (reduction of the marking area to 40x40mm)
- Height adjustment system (+/- 22mm)
- Supply 230V AC / 24V DC - 3A
- Supply 115V AC / 24V DC - 3A

Environment:

- Dimensions (l x h x w): 191x169x250mm (excluding stylus)
- Weight: 5.5Kg
- Electrical supply: 24V DC +/-10% (3-points DIN 45 321 connector)
- Power: 80W
- Air supply: running pressure from 5,5 to 6bars nominal with pneumatic fitting Ø 6 mm, 8bars maximum.
- Operating temperature: +5 to +40°C

Norms:

- Directive "Machine" 89/392/CEE
- Directive "Electro-magnetic Compatibility" 89/336/CEE
- Low voltage directive "Electrical equipment" 73/23/CEE

Control unit :

- Integrated into the marking head
- Processor: 32bits, memory capacity: 70Ko
- Data entry by:
 - External keyboard 105 AT keys (supplied with the CN110)
 - PC with Windows® software
 - PLC via RS232 & RS485 connector (DB9 connector)
 - External computer systems via RS232 & RS485 connection
 - Bar code reader via RS232 & RS485 connection (optional)
- Selection of stored files:
 - with the 105 AT key keyboard
 - with a 6 In/2 Out board (on the DB25 connector)
 - with a serial connection RS232
- Communication interface (on the DB25 connector)
 - start of marking
 - end of cycle
 - reset
 - machine ready to start marking

Options:

- Downloading of fonts or extra logos
- Standard marking software for PC (Window®) T700W/110
- Reception of data (UCBARCODE)



114, quai du Rhône - F-01708 MIRIBEL Cedex
Tel +33 (0)4 78 55 85 50 - Fax +33 (0)4 78 55 85 60

E-mail: tf@technifor.com

Web site: www.technifor.com

Distributed by:
ROBERT I. ROBOTICS INC.
343 SOVEREIGN ROAD
LONDON, ONTARIO
CANADA, N6M 1A6
(519)453-2088
<http://www.robertirobotics.com>
technifor_sales@robertirobotics.com