

# TIM



# If your **Ticket Is Magnetic** then use the **Ticket Issuing Machine**

### **FEATURES**

- Ticket dispenser unit on demand using paper or light plastic fan fold stock
- High speed: feed, cut, encode and print a ticket in less than 2 seconds
- Handles ticket and card from 0,15 to 0,8 mm thickness
- Stores a ticket in a dedicated space to allow reading of a front fed card (ex: ticket & payment card)
- · Captures any invalid document on request
- Conforms to ISO 7810/7811 specifications, but also handles by software other types of F2F encoding/ decoding, as well as different densities

- Totally modular TIM range of product includes different models to fit various applications
- RS-232 interfaced in standard
- Manufactured in stainless steel for the robustness required in hard environments

## APPLICATIONS

- Parking equipments
- Highway toll gates
- Access control
- Ticket vending machines
- Specific applications on demand





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#### Mechanism

- Variable thickness: 0,15 to 0,8 mm on canceller and 0,15 to 0,30 mm on ticket dispenser unit
- Stores a ticket when reading a card
- Tickets capture function

#### Magnetic

- ISO 7810/7811 compatibility or variable density
- Standard coercitivity (3000e) up to High coercitivity (4000 oe)
- Error rate < 0,2% at 25°C
- Downloadable custom code
- Magnetic head time life > 2.000.000 passes

#### Speed

- Paper speed 350mm/s
- 2 tracks encoding and printing in 1 pass
- About 2 sec to deliver a verified ticket

#### **CONFIGURATIONS**

- Standard configuration is
  - Ticket dispenser unit or canceller
  - ISO tracks 1-2 or 1-2-3
- Ink jet printer (black ink cartridge)

#### **SPECIFICATIONS**

	Size (L x W x H) mm	Weight Kg
• TIM	370 x 150 x 106	3,7
• Canceller	225 x 145 x 106	1,85

#### **Operating temperature range** (no condensation):

- With printer  $5^{\circ}C$  to  $+40^{\circ}C$
- Without printer  $0^{\circ}$ C to  $+ 45^{\circ}$ C

#### Storage temperature

#### **Power supply**

- Protection against reverse polarity and overvoltage
- 24V +/- 10%, ripple level 0,2Vpp fuse 1A fast blow

 $-10^{\circ}$ C to  $+60^{\circ}$ C

• Current: peak 2A starting, <100mA idle, 1,5A working

#### Printing

- 1 line 36/48/60 characters
- 1,5mm, 2mm, or 3mm characters height
- Characters size and density are mixable
- Black cartridges available

#### Electronic and firmware

- 128 bytes non volatile memory
- User counter in non volatile RAM
- Automatic paper stock loading
- Provision for connection of 1 push button as an input and 1 relay as an output
- Ticket counters for maintenance
- Watch dog function

#### Interface

• RS232 full duplex 9600bauds, 8 bits, no parity



\* Specifications are subject to be changed without prior notice