







# ETIMB - ELEB5000 EDMONSON SERIES Edmonson Ticket Issuing Machine with

### **Desktop BOX**



#### MAIN FEATURES

- Desktop box including Ticket Dispenser and Roll supports
- Support for 2 rolls of edmonson tickets
- End roll ticket sensors
- Stepping motor and photosensors ticket positioning
- 3 sides with secure lock + 3 free with inside open option
- Drawer for captured tickets
- Capturing function with Marker ticket device (optional)
- ELE5000 Ticket Issuing Machine module usage
- · Microprocessor based electronics
- SMD low consumption electronic circuits
- Communication by means of Ethernet, RS232/RS485 or USB

## **TECHNICAL SPECIFICATIONS**

#### **OVERALL DESCRIPTION**

Outline dimensions :  $666(H) \times 601(L) \times 262(W) \text{ mm}$ 

•Weight : 24 Kg (Approximately)

Electronics : Specific PCB ·Ticket motion : Stepping motor

·Transport method : Belt

·Ticket Sensors : Photosensors

Output interface : Ethernet, RS232/RS485, Power USB: +24V DC +/-10% 10A

requirements

#### **DOT PRINTER**

Printing method : Dot matrix impact

Dot per line : 8 Resolution : 80 dpi

Font configuration : User defined (Defautl 7x5)Characters set : ASCII standard, international

#### **CARD/TICKET SPECIFICATIONS**

·Length : 66.00 mm ·Width : 33.00 mm

·Thickness : From 0.20 to 0.30 mm

#### **ENVIRONMENTAL**

 $\begin{array}{ll} \cdot \text{Operating temperature} & : \text{From -10 to +60}^{\circ}\text{C} \\ \cdot \text{Storage temperature} & : \text{From -20 to +65}^{\circ}\text{C} \\ \cdot \text{Relative humidity} & : \text{From 20 to 80}^{\circ} \end{array}$ 

(No condensation)

