



## 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) x 601(L) x 262(W) mm
·Weight	: 24 Kg (Approximately)
Electronics	: Specific PCB
·Ticket motion	: Stepping motor
·Transport method	: Belt
·Ticket Sensors	: Photosensors
·Output interface	: Ethernet, RS232/RS485,
·Power requirements	USB : +24V DC +/-10% 10A

### DOT PRINTER

·Printing method	: Dot matrix impact
·Dot per line	: 8
·Resolution	: 80 dpi
·Font configuration	: User defined (Defaultl 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

·Operating temperature	: From -10 to +60°C
·Storage temperature	: From -20 to +65°C
·Relative humidity	: From 20 to 80% (No condensation)