

Carpark System

ACE

EXIT READER **Model: ER-112C**



Description

The ER-112C (Exit Reader) series is a fully integrated line of magnetic type system. It is designed for collecting & verification of various types of magnetic stripe hourly tickets & monthly card. The unit can be linked up or communicate to others within the access area to the main PC to ensure data integrity.

Housing

The 400(W) x 530(D) x 1140(H) weather-proof housing of stainless steel sheet of 1.5mm thickness with moveable front orange panel. (Optional: thickness- 2mm). The base frame is robust & highly resistant to corrosion. Access to the controls is protected by a security lock on side & the front panel is lockable from inside.

Technology

- . Automatic verifying ticket.
- . Cable control of adjustment by the Cash Register.
- . Reading speed < 2 sec.
- . Built-in battery back up memory.
- . LCD display of error message & information.
- . On / Off line operation with cashier payment station or the main station.

Features

- . LCD display panel for instruction.
- . Emergency intercom button.
- . Single slot for Hourly ticket / Monthly Card.
- . Automatic void & return of hourly/monthly ticket/card.
- . Bin for ticket collection.

Technical Data

Power consumption: 100W

Weight: 60 Kg.

Voltage: AC 200V

Frequency: 50-60 Hz

R.H.: 20% -98%.

Temperature: 0⁰ to 50⁰ C (Accessories may needed below 0⁰ C).

