

Identification system for Coin magazines:

The function of the equipment is to check the contents of a money box or change holder and determine its contents. If the box is full or empty, it transmits a signal to advise the attendant that corrective action is needed.

The coin magazines are coin hopper, coin vault and coin cassette.

Coin vault: The coin vault is located in the bottom-center of the TVM and is mounted in a drawer assembly that features two tracks that allow the coin vault to be pulled out, serviced, removed and replaced. A transponder located at the right side of the vault is responsible for the electronic ID-Number. The receiver unit is located at the right side in the drawer assembly under the right side track.

Coin cassette: A transponder located at the bottom right by the connector is responsible for the electronic ID-Number and the configured position in the coin carrier.

The receiver units are integrated on the coin carrier connection board.
Every coin magazine has an electronic ID- Number that can read with a Receiver

Coin hopper: A transponder located at the backside of the hopper is responsible for the electronic ID-Number and the configured position in the coin hopper enclosure.

The receiver unit is located at the hopper connection board .