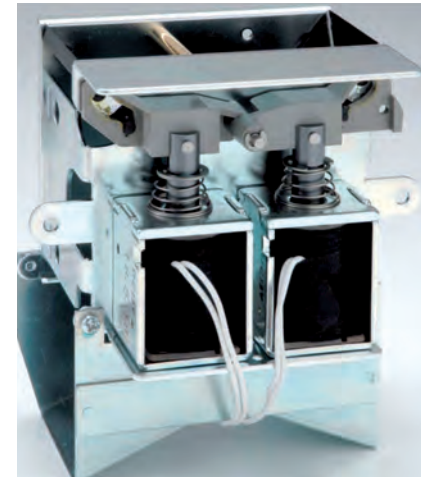


Model KWM-4520



Model KWM-4550



The KWM-4520 escrow reserves and distributes coins. Coins of multiple or single denomination are temporarily stored; then by instruction from a control circuit within the host machine, are distributed either back to the originator or to the hopper.

Available for a broad range of applications. See more details below.

Features:

- **BROAD RANGE OF APPLICATION**  
These models are suited for any application where multiple coin/multiple denomination acceptance is required to procure the service of the machine, such as pay phones or transportation fare collection, cigarette or package vending machines.

To accommodate coins of a larger diameter, utilization of the KWM-4550 is required.

• **FUNCTION OF THE MODELS KWM-4520 / KWM-4550**

1. As coins are validated by the selector they are temporarily held in the reserve portion of the escrow unit.
2. From a control circuit within the host machine, a signal is sent to the KWM-4520/4550 instructing it to distribute coins to either the cash box (stock) or return to the originator (return).

- **Current:**  
510mA (12VDC), 310mA (24VDC)

- **Position in Use:**  
Upright or within 2° in any direction

- **Weight (approximate):**  
1.65lbs.

General Specifications:

- **Capacity:**  
KWM-4520: 10pcs (US 25¢)  
KWM-4550: 10pcs (US 25¢)
- **Distribution Method:**  
DC solenoid
- **Distribution Directions:**  
Right & Left
- **Voltage:**  
12VDC or 24VDC

