CV2406 / FOX MDB





CV3516 / CV3516 MDB



The coin validators FOX MDB and CV2406 stand out for their reliability and accuracy in coin discrimination.

Anti-retrieval and anti-jamming solutions make the systems extremely safe. Coins and tokens can be programmed via DIP switches, without the need for additional tools. The systems are designed to be installed inside all vending machines.

CV2406 is a validator developed to work in parallel/impulsive mode. It can operate with voltages of 12V and 24V in order to be used in different situations, with or without casing. Configuration is done via PC with the PC Configurator software.

The new FOX MDB model has been specifically developed to work in MDB, and is compatible with any master available on the market. Equipped with advanced recognition technology, it also has a self-learning function that allows you to program other coins or tokens. Self-diagnostics ensure the highest levels of performance even at a high processing speed.

The Paytec CV3516 coin acceptor features an innovative measuring system to ensure maximum levels of performance in terms of coin acceptance and rejection of counterfeits.

Advanced features, including high processing speed, ensure high standards of efficiency and security to deliver coin validation technology that meets the most stringent requirements. Anti-retrieval and anti-jamming solutions make the systems extremely safe.

CV3516 also has specific technology to recognize twotone coins - a necessary feature for Euro coins and others.

Thanks to the autolearning function, other coins or tokens, in addition to the standard ones, can be programmed without the need for any extra equipment. A self-diagnostic function ensures excellent results.

COIN VALIDATOR CV2406

- ▶ PROTOCOLS: Parallel/impulsive 12/24 VDC
- ► CONFIGURING TOOLS: DIP switches or software PC Configurator
- ▶ **DIAGNOSTIC TOOLS:** Software PC Configurator

MAIN FUNCTIONALITIES:

- ≥ 24 coin channels
- ▶ 6 parallel exits

COIN VALIDATOR FOX MDB

▶ PROTOCOLS: MDB

► CONFIGURING TOOLS: DIP switches

▶ **DIAGNOSTIC TOOLS:** On board

MAIN FUNCTIONALITIES:

- ≥ 32 coin channels, 2 channels dedicated to tokens
- ▶ 16 DIP switches for coin inhibition

COIN VALIDATOR CV3516

- ▶ PROTOCOLS: Parallel/impulsive 12/24 VDC, MDB
- ► CONFIGURING TOOLS: DIP switch
- ▶ **DIAGNOSTIC TOOLS**: On board

MAIN FUNCTIONALITIES:

- ≥ 32 coin channels, 2 channels dedicated to tokens
- ▶ 6 parallel exits (vers. par./imp.)
- ▶ 16 DIP switches for coin inhibition

