

COIN HOPPER

Coinhopper Container and Dispenser



Description

The Hopper is a new and versatile coin and token dispenser that can be used in a wide range of different applications such as vending machines and games. It is available with parallel interface (HS) and ccTalk interface with 2 connectors (HPRO) or single connector (HPROLight). Double sensor in the coin outlet // self-diagnosis with error indication // automatic stop when the hopper is empty // anti-jamming function.

Technical specifications

- For coins and tokens from 21 to 30.5 mm in diameter and from 1.6 to 3.3 mm thick with a standard strap.
- For coins and tokens 16.25 to 21.55 mm in diameter and 1.0 to 3.3 mm thick with small strap
- Available in 12 and 24 volts DC
- 2 different positions for connection plug
- Parallel, USB or ccTalk interface
- The logic part of the Hopper HS is powered by a 12 VDC voltage and can mount a 12 VDC power supply. motor (MOD. HS-2012) or a 24V DC motor (MOD. HS-2024).
- Only 24V DC voltage has to be supplied to operate Hopper HPRO-2024. HPRO-2012 works with 12 V DC voltage.