

General

UCA2

Acceptance 99% or greater Acceptance Speed 3 coins / sec

Coin Size Diameter : 20~30 mm

Thickness: 1.2~3.2mm

Interface Pulse \ RS232 (TTL level)

Installation Site Indoor

Electrical

Power $12V DC \pm 10\%$ Standby 0.05A / 0.6WMax 0.5A / 6W

Operating temperature Operating Temperature:0~60°C

Storage Temperature: -10~80°C

Humidity: 20%~70%RH (no condensation)

Mechanical

Weight Approx. $350 \pm 10 \text{ g}$

Color Black
Sensor 2 groups





- Low power consumption.
- Mechanical and electrical anti-string functions.
- Accepting speed up to 3 coins per second.
- Remote control: Multiple function commands are issued.
- Online update for receiving coin types.
- Can operate in high temperature environments.
- Can receive 8 currencies at the same time
- CS100 Coin dispenser supports UCA2.

