

AC6-PINA COIN VALIDATOR



“Reduce maintenance costs with a validator of maximum reliability and an intelligent auto-calibration system that guarantees extended trouble-free operation.”

UNIVERSAL

More than 120 different databases of currencies available for each model and presence in all the continents.

RELIABLE

Service reduced by a technology that has been patented and contrasted in the market with millions of units sold in several business sectors.

FLEXIBLE

Available for the most common protocols (parallel, ccTalk) and encryptions (AES, DES). Modular construction for easy adaptation to any application.

We work for your security and peace of mind.

The modular validators manufactured by Azkoyen Payment Technologies offer maximum security by using the most complete and contrasted coin identification techniques based on different patents. Its modular format, consisting of sensor and output modules, allows its integration in all type of machines and market standards. The modular range offers top digital coin validation technology for the highest possible security.



Technical information

A 3.5" validator for multiple applications

- Configuration: frontal or vertical coin input and output.
- Combinable with two different front bezels.
- Suitable for all the applications without change.
- Programmable for up to 32 coins + 2 tokens.
- Recommended applications: Kiosk, Gaming (A-type) and Parking.

Coin characteristics

Coin diameter	16,25 mm - 32,5 mm
Coin thickness	1,2 mm - 3,3 mm
Acceptance speed	2.5 coins/ second

Environment

Working temperature	+5° a +55°C
Storage temperature	-25° A +70°C
Relative humidity	95% H.R.

Mechanical characteristics

Dimensions	Widht	89 mm
	Height	102 mm
	Depth	46 mm
Weight		200 g