

Microcoin SP

Product Bulletin Features & Benefits

The Microcoin SP electronic coin validator is a stylish, space saving coin acceptor, delivering a tailored solution for short profile, front entry applications, where space and cost savings demand minimisation.

The SP is unique in its approach to design, technology and operation but does not compromise on function and performance

It has a radically stylish and appealing design, which houses several patented features such as its unique and revolutionary "parallel path" debris release system

At 155mm and 115mm in height respectively, the SP can be fitted to two traditionally dimensioned faceplates, which boast unique reject actions and secure fastening techniques.

The Microcoin SP is a global product, with the ability to work with international currencies and any application which requires its unique features

Microcoin SP validator

Features	Benefits
Uses patented coin validation technology	Superior coin & token discrimination Less frauds
16 coin categories	Can be programmed to hold up to 16 coins/tokens at any one time.
Hinged Housing Design	The housing may be completely opened to allow full access to the entire internal coin path for cleaning/debris clearance
Patented "Parallel Path" Debris Release system	The entire SP housing splits apart in a parallel action to clear most debris jams with a push of the reject button.
SPTalk customer programming	Flexibility to program in the field Do not need to return validator to manufacturer for reprogram End user can support product Potential to download new coin configuration data via the Internet
On board programming	Easy to use No tools required <ul style="list-style-type: none">• Adjust "Credit" value• Adjust coin sensitivity• Program up to 3 coins/tokens• Enable/disable coins
High Coin Acceptance	Superior performance No user frustration with slow coin feed rates
Mechanical Dimensions	Standard 3.5" mechanical space
Standard interfaces	Provides standard 10 pin IDC parallel interface Provides credit (accumulator) operation
Serial Communications	SP can communicate via CCTalk protocols directly to a host machine, providing operational and audit information unheard of with standard parallel communications.

Microcoin SP

Product Bulletin Features & Benefits

Anti-stringing protection	Electronic and mechanical anti-stringing features are incorporated into the Microcoin SP to prevent strimming attempts. 1. Mechanical gate 2. Electronic direction sense 3. Inhibit timer after a strim is detected
Global applications	With the availability of world-wide coin configurations and standard faceplate fittings, the SP is suitable for global applications as "one product suits all"

SP 115 and 155 Faceplate

Features	Benefits
Unique SP validator attachment	A simple "clip-on" action to attach the SP validator <ul style="list-style-type: none">• Easy• Secure• Cannot be dislodged
Industry Compatible Faceplates	Retrofittable to most competitors Conforms to defacto industry standard dimensions Provides compact and ultra compact solutions <ul style="list-style-type: none">• 155mm high compact• 115mm high ultra compact
Coin-in detect	Used for low power applications such as pool table battery operated systems. Allows Microcoin SP to remain dormant until a coin-in is detected.
Appearance	A stylish, appealing design which adds value to the host machine aesthetics