

CONLUX Defining simple and delivering value for operators and to the bottom line.



CCM5 Design Heritage

With a heritage of reliability and performance, the MCM5 is poised to deliver even more value and simplicity to operators than its predecessor model. Like the CCM5, its diversion path is designed to resist salt water vandalism and damage – enhancing changer durability.

New Float Options

Program to the float level of your choice with float buttons on the MCM5 discriminator or with a CPM (coin programming module). Float up or down with the touch of a button or float between two preset factory float levels: \$34 or \$52. It's simply your choice.

Increased Tube Capacity

Fill tubes with more coins. Larger tubes fit and accept 2 full rolls of coins. Alleviate change starvation issues and costly service calls to replenish cassettes with the increased capacity. Read coin tube amounts faster with discernible tube fill lines marked on the cassette.

Quick Coin Payout

A simultaneous 3-Coin payout speeds up transactions and increases throughput in high volumes. A last coin payout feature prevents dead inventory.

30% Less Power Required

Uses 30% less power while in idle state than other models, a feature you can promote to win new accounts.

VendingSVS.com

MCM5 Coin Changer











Casette Programming is Automatic

Simply snap a preconfigured cassette into place and the coin configurations are automatically recognized by the changer. No programming needed by a technician, no possibility of error. Optimize sales by interchanging different cassette configurations, according to vend price.

Access the Coin Tubes with Ease

MCM5 cassettes are fully accessible from the back and open to easily fill tubes with full rolls of coins and make collection simple. A standard top-fill option is still a choice for operators. Accessible tubes expedite cleaning and removal of foreign debris.

Redesigned Keypad

A 9 button keypad & labeling improve the user interface and make programming even more simple. A diagnostic LED light increases awareness for any necessary maintenance.

Better Product Durability

Durability and coin visibility are packed into the MCM5. The coin return lever is sturdy for the harshest users. A single-unit , transparent coin-door, swings open to give greater visibility to the coin path. The colored gate makes coin jams easy to spot.

Enhanced Dipswitch Settings

Enhanced dipswitch settings, to program for float, and change between US and Canadian coins, are recessed to minimize accidental setting changes. These switches can also turn token acceptance off and on.

Maintenance Made Simple

No need for tools at the vend site. Assembly, disassembly and field maintenance are as simple as always with CONLUX branded products. Status LED's on the rear of the validator conveniently assist in troubleshooting the CV1000 right in the field. Programming updates to the validator may be done in field with the use of a BPM (bill programming module)

MCM5 Specifications

Interface Multi-Drop- Operating Voltage Power Consumption Operating State		Bus (M.D.B.) +34VDC 0.07A Motor Operation 0.66A Peak Max. 5 sec. 0.92A		
Operating Temperature Range Insulation Resistance Weight Dimensions		5° F (-15° C) to 140° F (+60° C) 20M Ohm or more 3.5 lbs (1.6kg) HxWxD: 14.83" x 5.43" x 3.23" (376mm x 137mm x 82mm)		
Number of Motors Number of Solenoids Coin Acceptance		1 Motor – 15VDC 5 for Coin Selection – 15VDC U.S.: 5ε , 10ε , 25ε , $$1$ CAN: 5ε , 10ε , 25ε , $$1$, $$2$ Switch Selectable for U.S. only, Canadian only, or both		
Cassette Tube Cassett Configu			Cassette Part Number	Product Number
MCM5-1 MCM5-4	25¢/5¢/25¢/10¢/25¢ \$1/5¢/25¢/\$10¢/25¢		5030008020P 5030008030P	37804 37806



CONTACT SVS AT:

1328 Cross Beam Dr | Suite B Charlotte, NC 28216 Telephone: 704-394-4911 / 800-825-8555 www.vendingsvs.com

*VNR not available in Canada

MEL is ISO 9001-2000 certified ©2015 Crane Payment Innovations. Inc. All rights reserved.

