## Is Five Creater Than Four? ALWAYS!



CCM5G Series Five-Tube Changer

## More Change. LessCost.

The Conlux CCM 5G Series Five-Tube Coin Changer's bigger bank remains filled longer at your vend prices, so you never lose a sale. It costs lessthan competitors' smaller models and is built to last the life of your machines- which means no future replacement costs!

Exclusive $F$ eatures

- Five Tubes: M ore change capacity eliminates possibility of change starvation. Sells more product and eliminates service calls.
- Front Tube Cassette: Selfrecognition by coin changer means no programming needed by service technician, thus no possibility of errors being made in programming.
- Easy Loading Tube Cassette: Tubes can be pre-loaded two ways: (1) through the top of the tube or (2) by opening the tube and placing a roll of coinsin at one time.
- Payout System: Payout three coins simultaneously which increases throughput in high volume locations and reduces motor wear.


## CCM5G Series Five-Tube Coin Changer

| Interface | M ulti-Drop Bus (M.D.B.) |
| :---: | :---: |
| Operating Voltage | 34 Volt D.C. |
| Power Consumption | Standby 0.10A |
| O perating State | M otor O peration 0.66A or less (Peak max. 5 sec. 0.92A ) |
| 0 perating Temperature R ange | $5^{\circ} \mathrm{F}\left(-15^{\circ} \mathrm{C}\right)$ to $+140^{\circ} \mathrm{F}\left(+60^{\circ} \mathrm{C}\right)$ |
| Insulation Resistance | 20 M Ohm or more |
| Weight | $4.2 \mathrm{lbs}.(1.9 \mathrm{Kg}$. |
| Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) | $\begin{aligned} & 14.83 " \times 5.43^{\prime \prime} \times 3.23 " \\ & (376 \times 137 \times 82 \mathrm{~mm}) \end{aligned}$ |
| Number of M otors | 1 M otor - 15 Volt D.C. |
| Number of Solenoids | 5 for Coin Selection (15 Volt D.C.) |
| Coin A cceptance | 5¢, 10ф, 25 ¢, \$1, \$2 <br> U.S. Only, C anadian Only, or Both |
| M aximum Coin Capacity ( $\pm 3$ Coins Each Tube) | $\begin{aligned} & \text { US-1 C assette }(1 N, 1 D, 3 Q)=\$ 82.65 \\ & \text { US-2 C assette }(2 N, 2 D, 1 Q)=\$ 53.10 \\ & \text { US-4 Cassette }(1 N, 1 D, 2 Q, 1 \$)=\$ 137.90 \\ & \text { US-5 C assette }(2 N, 3 D)=\$ 43.10 \end{aligned}$ |
| Optional Satellite Coin Tubes $( \pm 3$ C oins Each Tube) | $\begin{aligned} & \text { ST-5 (110 N ickels) }=\$ 5.50 \\ & \text { ST-25 (130 Q uarters) }=\$ 32.50 \end{aligned}$ |



DIS = discriminator C/C = coin changer

Diagnostics and C ontrol Functions

1. Two LED's are provided to indicate coin changer or discriminator malfunctions. LED (DIS) Red indicates discriminator malfunction and LED (C/C) indicates coin changer malfunctions. In operating state, both LEDs are ON . C orresponding LEDs will blink if failure is detected, in either coin changer or discriminator section.
2. Use switches A thru E, to inventory coins from the corresponding tubes. The functions "SAT," "M OD" and "AUT" switches are explained in detail in the service manual.

A dditional F eatures

- Simple Design/ Fewer Parts
- M.D.B. Interface
- LED Diagnostic
- Dollar Coin Payout

- Removable Coin Cassette
- Acceptance of Up to 12 Different Coins (electronically)
- Smart Payout: M akessure coin was paid out and if not, will try to pay that coin out one more time, resulting in less service calls.
- Satellite Payout: A dd more tubes- up to 7 maximum - for greatest change capacity.
- Last Coin Payout: No dead inventory.
- Anti-Salting System: U nique diversion channel protects changer and vendor from salt water damage and vandalism.
- Memory Back-Up: The coin changer will retain its memory in case of power failure.


## - Swing Open Payout Base

No tools needed to remove base for cleaning.

- Excellent 3-Year Customer Protection Plan
- The Perfect Partner for Our NBM-3000 Series Bill Validator

