



Another Industry First From Conlux!

Conlux is introducing new coin changers in Australia.
With its fine harmony of cutting-edge technology and user-friendly designing,
we will dedicate to the growth of future-promising market.

EXCLUSIVE FEATURES

Four Tubes : More change capacity eliminates possibility of change starvation. Sells more product, and eliminates costly service calls.

Front Tube Cassette : Self recognition 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 through the top of the tube.

Payout System : Payout three coins simultaneously which increases throughput in high volume locations and reduces motor wear.

Smart Payout : Makes sure coin was paid out and if not, will try to pay that coin out one more time, resulting in less service calls.

Anti-Salting System : Our uniquely designed diversion channel will protect your 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 or to discard foreign material.

Last Coin Payout : No dead inventory.

CONLUX®

NIPPON CONLUX CO.,LTD.

CONLUX CCM4G-1A/CCX4G-1A

ADDITIONAL FEATURES

- Removable Coin Cassette
- LED Diagnostics
- Coin Capacity Control (Float)
- M.D.B. OR SERIAL Interface
- No manual programming needed
- Simple design-fewer parts
- Acceptance of up to 12 different coins(Electronically)

SPECIFICATIONS

•Interface	Multi-Drop-Bus(M.D.B.) SERIAL
•Operating Voltage	34Volt D. C FOR M.D.B DC24V, DC8V FOR SERIAL
•Power Consumption	Stand by 0.10A
•Operating State	M.D.B. Motor Operation 0.70A Peak Max. 5sec. 0.90A SERIAL Motor Operation 24V 0.88A. 8V 0.12A Peak Max. 24V 1.30A. 8V 0.12A
•Operating Temperature Range	-15°C to +60°C
•Insulation Resistance	20M Ohm or more
•Weight	1.9Kg. (4.2Lbs.)
•Dimensions	(HxWxD) 376mmx137mmx82mm
•Number of Motors	1Motor-15Volt D.C.
•Number of Solenoids	4 for Coin Selection (15 Volt D.C.)
•Coin Acceptance	10¢, 20¢, 50¢, \$1, \$2 AUSTRALIA only, NEW ZEALAND only
•Change Coins	AUST. 10¢,20¢,50¢,\$1 N.Z 10¢,20¢,50¢

DIAGNOSTICS and CONTROL 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 LED's are ON. Corresponding LED's will blink if a 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," "MOD," and "AUT" switches are explained in detail in the service manual.

DIS=discriminator
C/C=coin changer

