

Contador de dinero digital Billetes de dólares Cuenta de moneda con detector de billetes falsos

(MINNESOTA:OCBC-2108)

Especificación:

Función	
Arranque / parada automática	Sí
Conteo de lotes (Preset No. de facturas)	Sí
Suma cada número de conteo	Sí
Detección UV	Sí
Características de presentación	
Velocidad de conteo:	900 pcs / min
Capacidad de alimentación:	> 200 piezas
Capacidad de recepción:	> 300 piezas
Tamaño de las notas contables:	50mm x 110mm ~ 90mm x 175mm
Grosor de las notas contables:	0.075-0.15mm
Rango de conteo	1-9999 pcs
Rango de lote	1-9999 pcs
Pantalla de conteo:	LED de tres dígitos
Visualización por lotes:	LED de cuatro dígitos
Características físicas	
Fuente de alimentación:	AC220V ± 10% 50Hz AC110V ± 10% 60Hz
El consumo de energía:	≤80W
Dimensiones:	300mm x 238 x 163mm
Peso	GW. 5.5KGS
Embalaje	2 unidades por caja: 350mm x 300mm x 435mm 13.5kgs



Bill Counter

OCBC-2108



Product Picture



Features:

Reliable with good price

Automatic detecting with UV(ultraviolet) and MG(magnetic) while counting;



Automatic start and stop;

900pcs/min High counting speed;



Ultra wide adjustable currency entrance, adapt to currency from most countries;

Automatic half-note detection





Figure 1



Figure 2



Figure 3

Parameter

Function	
Automatic start/stop	Yes
Batch counting (Preset No. of bills)	Yes
Add up each counting numbers	Yes
UV detection	Yes
Performance Characteristics	
Counting speed:	900 ps/min
Feeding capacity:	>200pcs
Receiving capacity:	>300 pcs
Size of countable notes:	50mm * 110 mm~90mm * 175 mm
Thickness of countable notes:	0.075-0.15mm
Counting Range	1-9999 pcs
Batch Range	1-9999 pcs
Counting display:	Three digits LED
Batch display:	Four digits LED
Physical Characteristics	
Power source:	AC220V±1 0% 50Hz AC110V±1 0% 60Hz
Power consumption:	≤80W
Dimensions:	300mm* 238*163 mm
Weight	GW. 5.5KGS
Packing	2 pcs per Carton: 350mm * 300 mm * 435 mm 13.5kgs

Power plug for option



Quality Assurance:



OCOM is dedicated to providing most cost-effective products and services with highest quality that will meet customers' satisfaction.

Since the establishment, OCOM has been sticking strictly to the standard and requirements of ISO9001: 2000 in the processes of research, design, manufacturing and services. OCOM's products have passed CE, FCC, TUV, RoHs and other certifications.

We make strictly IQC, IPQC and OQC inspection per industrial standard. All the products must pass 24-48 hours aging test before shipment. Some designated models can have as long as 24 months warranty.

Test Equipments:

✓ Indicates information has been verified onsite by a certification specialist

Test Equipment and Facilities

Verified	Machine Name	Brand & Model No.	Quantity
✓	Ageing Tester	No Information	6
✓	Withstand Voltage Tester	CC2670A	1
✓	Oscilloscope	TBS1102	1
✓	DC Power Supply	PS-305DM	6
✓	Digital Torque Meter	HP100	1
✓	Calliper	GUANGLU	2
✓	Multi-meter	VC890D	7
✓	Test Computer	No Information	13

Verified by TUV on 2013.7.15

Certification:



Warranty and After Sales:



- ▶ All products' warranty are not less than 12 month, some models even up to 24 months warranty.
- ▶ Spare parts will be provided for mass orders for customers' local maintenance.
- ▶ Any product found to be defective within 30 days of shipment shall be deemed Dead on Arrival (DOA). DOA products will be advance replaced and shipped via express.
- ▶ Have distributors or authorized agents in the main market who can provide local repair and replacement services.
- ▶ Professional CRM management insures fast respond for customer's enquiries and orders tracking.
- ▶ Sales with many years experience in foreign trade, proficient in foreign languages and strong sense of responsibility.
- ▶ 7*24 hours online, responds with 12 hours in working days, and within 24 hours for rest days.

Packing and Shipment:



Payment:



Customers Reference

Over the years, OCOM keep efforts on marking "OCOM" as an internationally recognized brand, and we have established goods relationship with our customers and have friendly communication with each other.



