

PRO 40 MIX EURO

Detecta billetes de distinto valor en un mismo lote



Su panel sellado protege de la entrada de líquidos y polvo en el dispositivo



Su especial diseño permite al dispositivo una plena funcionalidad incluso cuando trabaja con pocos billetes



Reconoce y calcula todo los billetes con divisa euro

PRO 40 MIX EURO

Contador de billetes de EURO

ELSI
POS TECHNOLOGY

Banknote counter with the ability to recognize multiple denominations of EURO

PRO 40 MIX EURO



Banknote counter PRO 40 MIX EURO verifies the authenticity of banknotes, recognizes the denomination and shows the total value of a mixed batch of Euro.

ADVANTAGES

- ▶ Set for optimized handling of EURO
- ▶ Denomination recognition and total value count
- ▶ Sorting by denomination
- ▶ Types of detection:
 - UV – Ultraviolet Detection
 - MT – Metallic Thread Detection
 - MG – Magnetic Detection
 - DEN – Optical Density Detection
- ▶ Add and batch functions
- ▶ Clear high contrast enlarged LCD display with a backlit
- ▶ Sensors' sensibility adjustment
- ▶ Sound and code alarm for suspicious banknotes
- ▶ Simple and easy in use

FUNCTIONS

- ▶ Sort modes:
 - «VALUE» - recognition and summation mode for EURO banknotes
 - «SORT» - summation EURO banknotes by one denomination
 - «COUNT» - counting and summation with UV detection for different currencies.
- ▶ List mode
- ▶ Summation mode
- ▶ Batch mode
- ▶ Manual and automatic start modes
- ▶ Ability to connect to a PC via RS-232 port

APPLICATION

The PRO 40 series is idea for use in cashiers, payroll offices and exchanges for small or medium volumes of cash operation.

TECHNICAL SPECIFICATION

PRO 40 MIX EURO

Magnetic detection	•
Magnetic thread detection	•
Ultraviolet detection	•
Optical density detection	•
Banknote size detection	•
Chained banknotes detection	•
Double banknotes detection	•
Counting speed, Banknotes/min.	800
Hopper capacity, Banknotes	100
Stacker capacity, Banknotes	100
Power supply, V/Hz	~110-220/50-60
Power consumption, W	40
Dimensions, mm	225 x 290 x 140
Net weight, kg	4.3