



SIMPLE AND RELIABLE UPGRADE from the older generation of mechanical coin mechanisms.

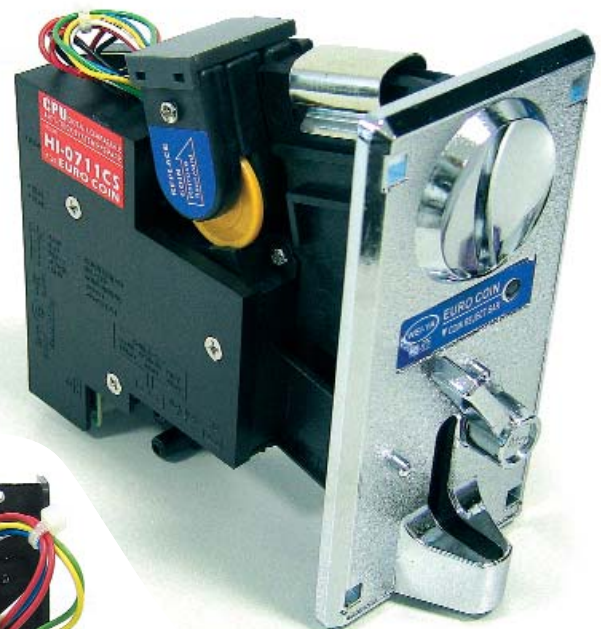
COIN MECHANISM COMPARATOR

- Reliable coin/token selection due to electronic comparison with inserted sample.
- Very easy to use.
- New version with special coil to recognise euro coins with inhibitor.

USE

*Gaming in general
Arcades
Car washes
Service stations
Campsites
Gyms*

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COMPARATOR COIN MECHANISM

Fig. 1



Fig. 2



Fig. 3



TECHNICAL FEATURES

| | | |
|-----------------------|----------------|--|
| INTRODUCTION | | 1 COIN/ TOKEN |
| EURO COINS RECOGNISED | | 0,05 - 0,10 - 0,20 - 0,50 - 1,00 - 2,00 |
| SELECTION | | ELECTRONIC COMPARISON WITH INSERTED SAMPLE |
| FRONT PLATE SIZE | VERS. F1 (mm) | 65 X 120 |
| | VERS. F6 (mm) | 65 X 155 |
| DEPTH (mm) | | 89 |
| POWER SUPPLY | | + 12Vdc \pm 20% |
| ABSORPTION | | 200 mA AT 12 Vdc (ACCEPTING) |
| SAMPLE DIMENSION | DIAMETER (mm) | 18 \div 31 |
| | THICKNESS (mm) | 1.2 \div 3.0 |

KEY BENEFITS

- Coin/token selection due to comparison with inserted sample.
- High reliability.
- Vertical or on front plate introduction and coin reject.
- Solid state electronic circuit designed to compare the characteristic of incoming coin to sample coin.
- Electronic recognition determines coins material composition, thickness and diameter.
- Very easy to use.
- A slide action of coin comparison's limb allows for quick sample coin change (Fig. 2).
- New version with special coil to recognise euro coins with inhibitor.

