Counting Devices

Desktop Card Counter

Counting Tools For Professionals





ODIN

STATE OF THE ART - MODELS

PLUG & PLAY

UNIQUE ACCURACY FOR A WIDE RANGE OF NON-TRANSPARENT AND TRANSPARENT CARD TYPES

SPECIFICATION

| Applications: Card materials: Card types: | ID1 plastic cards (landscape pos.) ABS, PVC, PC, PET, and many more most types of translucent, plain, printed, coloured plastics, black core, embossed metallic edged cards, "split core", SIM card bodies |
|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Card thickness: | ~ 0.3mm – 1.5mm / 12mil 60mil. |
| | (good cutting quality assumed) |
| Counting speed: | approx. 2,6 sec. for 500 cards |
| Counting process: | 2-times double scan process by |
| | high-precision optical sensors |
| • Dimensions: | 685 mm x 330 mm x 185 mm (L x D x H) |
| • Weight: | 33 kg |
| Operating Voltage | AC 100V – 240V: 50 Hz - 60 Hz |

Operating Voltage: AC 100V – 240V; 50 Hz - 60 Hz

FUNCTIONS AND OPTIONS

- Unrivalled precise and consistent counting accuracy
- Automatic accumulation of individual counts up to max. 9.999.999 cards
- Multilingual user interface (English, French, Spanish, German)
- Unrivalled self-calibration tool in order to automatically create card program setups for special card types
- No special operator training required
- Rugged aluminium housing designed for long-term, heavy industrial usage
- Even further extended application range for special transparent or solid coloured core card types

Technical changes reserved.

Made in Germany