

Product Information

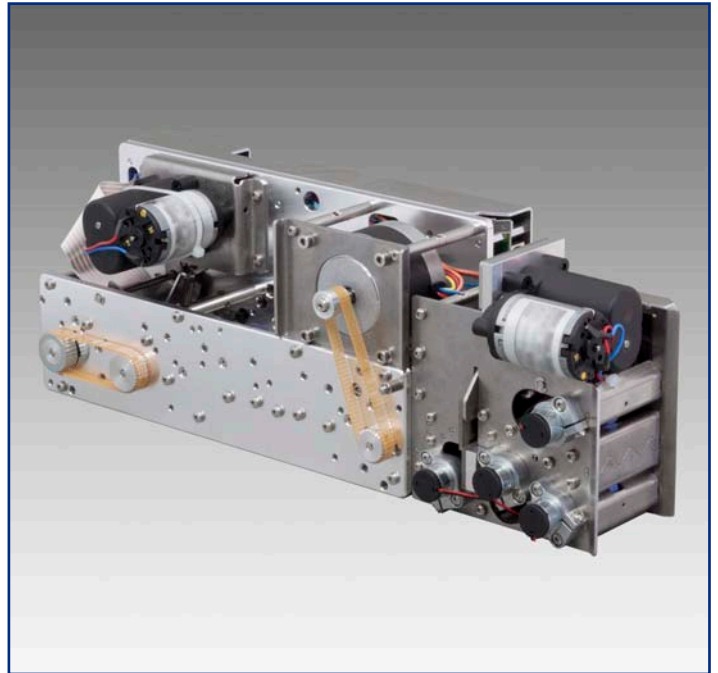
- Processing of magnetic and RFID data carriers
- Direct thermal printing
- LoCo or HiCo
- 1 track reading/writing for ISO 2 or ISO 3 optional ISO 1, 2, 3 or 3 tracks central
- RS 232 and optional USB Interface
- Flash Memory
- Parking (just for flexible data carriers)
- Bad-Ticket-Facility (just for flexible data carriers)
- Cutting device with double feeder for tickets
- Option: Presenter

Produktinformation

- Verarbeitung magnetischer und RFID Datenträger
- Direkter Thermodruck
- LoCo oder HiCo
- 1-Spur-Betrieb ISO 2 oder ISO 3, optional ISO 1, 2, 3 oder 3 tracks central
- RS 232 und optional USB Schnittstelle
- Flash Memory
- Parkstellung (nur für flexible Datenträger)
- Bad Ticket Auswurf (nur für flexible Datenträger)
- Schneidemaschine mit zweifacher Ticketzuführung
- Optional: Presenter

Information sur le produit

- Traitement de titres à pistes magnétiques et RFID
- Impression thermique directe
- LoCo ou HiCo
- 1 piste ISO 2 ou ISO 3, ou optionnel ISO 1,2,3 ou optionnel 3 pistes centrales
- Interface RS 232 ou en option USB
- Flash Memory
- Position de parking (seulement pour tickets flexibles)
- Rejet de tickets mauvais (seulement pour tickets flexibles)
- Avance coupe avec double seul approvisionnement
- Option: Dispositif pour carnets



TICKET DISPENSER

with thermal printing module, modular cutting device and presenter (option)

TICKET DISPENSER

mit Thermodruckmodul, modularer Schneidvorrichtung und optionalem Presenter

DISTRIBUTEUR DE TICKETS

avec module d'impression thermique, avance coupe intégré et dispositif pour carnets (option)



CCS Challenge Card Systems GmbH
Rombacher Hütte 12a
44795 Bochum
Germany
☎ +49 (0)234 94391 - 0
☎ +49 (0)234 94391 - 99
info@ccs-cardtec.com
www.ccs-cardtec.com



Dimensions with Cutting Device

without presenter

W 120 mm H 130 mm D 360 mm

with presenter

W 120 mm H 130 mm D 540 mm

Dimensions without Cutting Device

without presenter

W 120 mm H 130 mm D 250 mm

with presenter

W 120 mm H 130 mm D 430 mm

Power Supply

24 V DC (5 V DC internal)

150 W max. (with graphic printing 200 W max.)

Tickets

Thickness: 0.16 - 0.3 mm

Format: 54 x 85.6 mm

Material: paper, compound, composite

Transport Speed

Normal transport max: 600 mm/s

Printing depending on paper quality: 40 - 100 mm/s

Thermal Print Head

Resolution: 8 dot/mm

Max. print width: 48 mm

Type printing: alphanumerical and/or graphic printing

Cutting Device

2 Feeder, Bad-Ticket-Facility/Parking Unit (only Tickets up to 0.3 mm thickness), Ticket cut synchronized on gap between 2 Tickets (see picture on the right)

Presenter

Up to 10 flexible tickets issuing in reservoir
Additional Bad-Ticket-Facility

Microprocessor System / Memory

Firmware upgradable Microcontrollers including Service-Counters

Magnetic Characteristics

Coercivity: LoCo (standard)

or

HiCo (optional)

Track position: 1 track ISO 2 or 3 (standard)

3 tracks Central (optional)

3 tracks ISO 1, 2, 3 (optional)

Bit Densities

75 - 210 bpi, others on request

Interface

RS 232 (standard)

USB (optional)

Communication protocol on request

Reliability

MTBF*: > 20 000 h

MCBF*: > 150 000 tickets

MTTR: < 0.5 h in workshop

** without wear parts*

Reliability (Cutting Module)

Lifetime using homogenous Paper Tickets without glued Magnetic Tape: > 350 000 tickets

