

Product Information

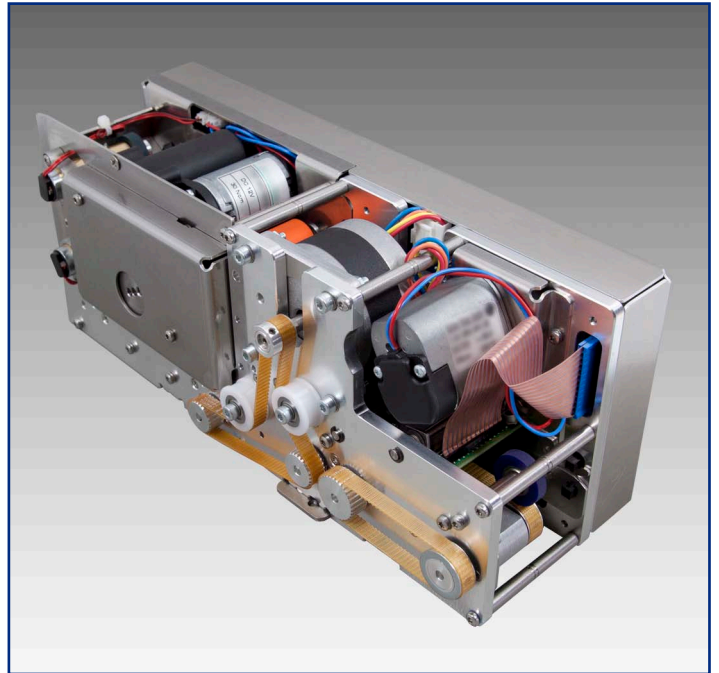
- Dispensing of contactless tickets (RFID)
- Optional: Additional dispensing of magnetic tickets (one track processing; ISO 2 or ISO 3 or central track)
- Optional: Direct thermal printing on thermo-sensitive surfaces, graphic printing
- Integrated CSC antenna
- Reload function for tickets as well as PVC cards
- Integrated burster, easy to take off
- 2 feeding modules for Leporello tickets or rolled tickets

Produktinformation

- Spenden von kontaktlosen Tickets (RFID)
- Optional: Zusätzlich Spenden von Magnet-Tickets (1-Spur-Verarbeitung; ISO 2 oder ISO 3 oder Mittelspur)
- Optional: Direkter Thermodruck auf thermo-sensitive Flächen, grafikfähig
- Integrierte CSC Antenne
- Aufladefunktion sowohl für berührungslose Tickets als auch für PVC-Karten
- Integrierte Reißeinheit, leicht abnehmbar
- Zwei Zuführungen für Leporello- oder Rollentickets

Information sur le produit

- Distribution de tickets sans contact (RFID)
- En option: en outre distribution de tickets magnétiques (traitement d'une piste; ISO 2 ou ISO 3 ou piste centrale)
- En option: Impression thermique directe sur supports thermosensitifs, impressions graphiques
- Antenne CSC intégrée
- Chargement de tickets sans contact ainsi que de cartes en PVC
- Rupteur intégré
- Double alimentation pour de tickets pliés en accordéon ou de tickets sur rouleau



CSC TICKET ISSUER

with thermal printing module and burster

CSC TICKET SPENDER

mit Thermodruckmodul und Reißeinheit

DISTRIBUTEUR DE TICKETS CSC

avec module d'impression thermique et rupteur



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 (Without Muzzle)

W 110 mm H 117 mm D 291 mm

Power Supply

24 V DC (5 V DC internal)
150 W max. with graphic printing 200 W max.

Tickets

Thickness: 0.2 - 0.6 mm
Format: 54 x 85.6 mm
Material: paper, compound
Reload CSC (up to 0.9 mm) possible
Bursting force for tickets: 4 - 7.5 daN

Ticket Transport Speed

Normal transport: 350 – 600 mm/s
Printing depending
on paper quality: 50 – 100 mm/s

Thermal Print Head

Resolution: 8 dot/mm
Max. print width: 48 mm

Special Feature

Bad Ticket Facility

Interface

V.24/RS-232 up to 115 200 Baud
In future optional: USB-interface
Communication protocol on request

Microprocessor System / Memory

Firmware upgradable Microcontrollers
Service-Counter

Internal Burster

3 x 24 V DC geared motors
2 x roller drivers flanged on motor shaft
1 x drive flanged to motor shaft with gears

Reliability

MTBF*: > 20 000 h
MCBF*: > 200 000 tickets
MTTR: < 0.5 h in workshop

** without wear parts*

