

Product Information

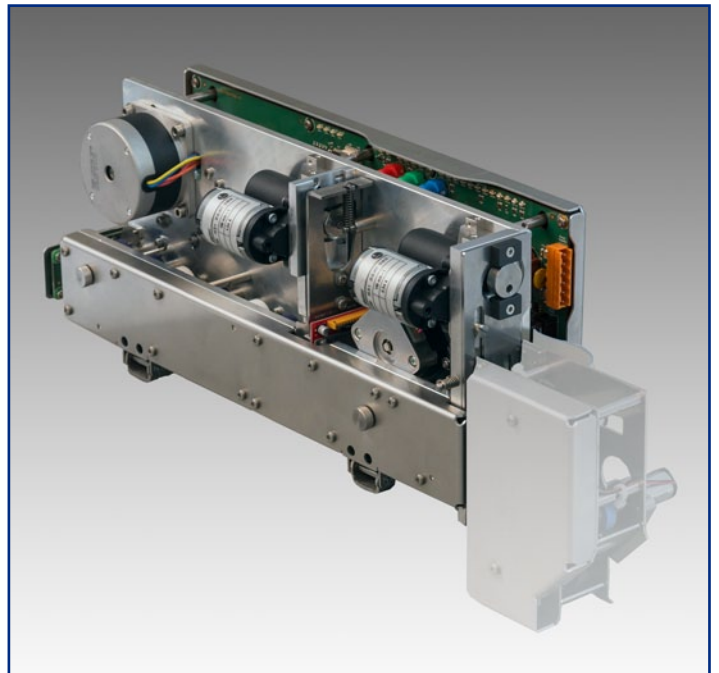
- Processing of magnetic data carriers
- Direct thermal printing
- LoCo or optional HiCo
- 1 central track reading/writing
- RS 232 and USB Interface
- Bad-Ticket-Facility
- Metallic muzzle (optional)
- Cutting device for tickets
- Service flaps for easy access
- Additionally required:
Feeder CCS 4035 KGB® for tickets available in the variants:
a: ticket web insertion from top side
b: ticket web insertion from bottom side

Produktinformation

- Verarbeitung magnetischer Datenträger
- Direkter Thermodruck
- LoCo oder optional HiCo
- 1-Spur-Betrieb zentral
- RS 232 und optional USB Schnittstelle
- Bad Ticket Auswurf
- Mundstück aus Metall (optional)
- Ticketschneide
- Serviceklappen für schnellen Zugriff
- Zusätzlich erforderlich:
Ticketzuführungseinheit CCS 4035 KGB® in den Varianten
a: Ticketbahn-Zuführung von oben
b: Ticketbahn-Zuführung von unten

Information sur le produit

- Traitement de titres à pistes magnétiques
- Impression thermique directe
- LoCo ou HiCo optionnel
- 1 piste centrée
- Interface RS 232 ou en option USB
- Rejet de tickets mauvais
- Bouche en métal (optionnel)
- Machine de coupe
- Clapet de maintenance pour l'accès rapide
- En plus requis:
l'alimentation de tickets CCS 4035 KGB® dans les variantes:
a: par le haut
b: par le bas



EDMONDSON TICKET DISPENSER

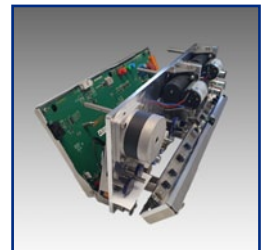
with thermal printing module

EDMONDSON TICKET DISPENSER

mit Thermodruckmodul

EDMONDSON DISTRIBUTEUR DE TICKETS

avec module d'impression thermique



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

with TOP feeder:
W 130 mm H 150 mm D 430 mm
with BOTTOM feeder:
W 120 mm H 190 mm D 430 mm
without feeder:
W 120 mm H 150 mm D 350 mm

Power Supply

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

Tickets

Thickness: 0.2 - 0.3 mm
Format: 30 x 66 mm
Material: paper, 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: 24 mm
Type printing: alphanumerical and/or
graphic printing

Ticket Feeding Module CCS 4035 KGB®

simultaneous feeding of two ticket rolls,
ticket insertion either on bottom or top side

Bad Ticket Facility

Driven ejection facility (without ticket bin)
Terminator for paper tickets (optional)

Microprocessor System / Memory

Flash Memory
Firmware upgradable Microcontrollers
including Service-Counters

Magnetic Characteristics

Coercivity: LoCo (standard)
or
HiCo (optional)
Track position: 1 track central (standard)
Two Magnetic Heads: 1 writing head
1 verifying head

Bit Densities

33 - 66 bpi, others on request
writing GAP: 7,0 mm

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 of Cutter

Lifetime using homogenous Paper Tickets
without glued Magnetic Tape: > 500 000 tickets

