

Product Information

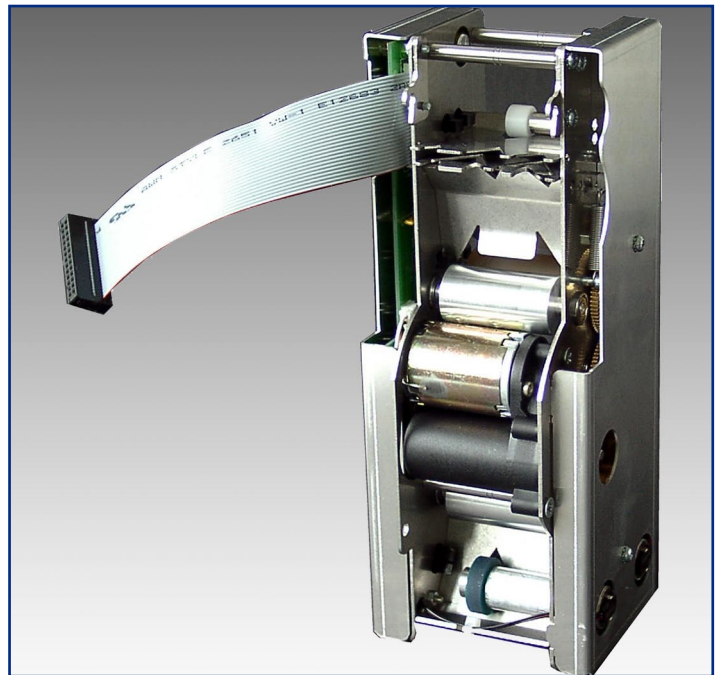
- Additional unit to a CCS 200n KGB® magnetic reader / writer
- Burster for fan folded paper tickets
- Two ticket track infeeding systems
- With additional parking position as rear ticket reservoir for a CCS 200n KGB®
- Simple electrical and mechanical link to a CCS 200n KGB®

Información sobre el producto

- Módulo suplementario para el CCS 200n KGB® lector / grabadora magnética
- Burster para tickets de papel de tipo leporello
- Alimentación de papel a través de 2 módulos
- Posición de aparcamiento adicional como depósito de tickets posteriores para la conexión con el CCS 200n KGB®
- Eléctricamente y mecánicamente simple conexión con el CCS 200n KGB®

Information sur le produit

- Module complémentaire au CCS 200n KGB® lecteur / codeur
- Dispositif de rapture pour séparation de tickets papier pliés en accordéon
- Jusqu'à 2 approvisionnements
- Position de parking supplémentaire pour séquestre de tickets pour le CCS 200n KGB®
- Raccordement mécanique et électrique simple au CCS 200n KGB®



BURSTER

RUPTOR

RUPTEUR



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CCS
built-in reliability

Dimensions / Weight

W 96 mm H 230 mm D 84 mm / 1.6 kg

Power Supply

24 V DC / 15 W
5 V DC / 1.5 W

Tickets

Thickness for parking unit: 0.16 - 0.86 mm
Thickness for bursting: 0.16 - 0.3 mm
Format: 54 x 85.6 mm
Material: paper, compound
Bursting Force: 4 - 7.5 daN

Tickets Transport Speed

Parking unit: 250 mm/s
Feeding: 100 mm/s

Card Chute

Closed, complete control
Can be linked to a CCS 200n KGB®

Special Features

Press a key on CCS 200n KGB® to empty the chute automatically, automatic feed

Interface to a CCS 200n KGB®

Parallel, 8 inputs / 8 outputs
Power: 24 V / 5 V

Environment

Range of temperature: 0 - 50 °C
Air humidity (RH): 20 - 80 %
non condensing

Motors

4 x 24 V DC geared motors

Drives

3 x roller drivers flanged on motor shaft
1 x drive flanged to motor shaft with gears

Card Detection Sensors

4 x photo sensor for feeding
2 x photo sensor for parking unit
3 x photo sensor for bursting

Transport System

Feeding:

2 x dust repellent rubber coated drive rollers

Parking Unit:

1 x dust repellent rubber coated drive rollers

Burster:

4 x PU rollers

Maintenance and Service

Every 6 months or every 250 000 tickets:
check light barriers and DC motors

Every 12 months or every 500 000 tickets:
check rollers

Reliability

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

** without wear parts*

