

Product Information

- Processing of magnetic data carriers
- Processing of contactless tickets
- Direct thermal printing on thermosensitive paper tickets, graphic printing
- Integrated burster
- up to 2 feedings for fan folded tickets
- Functional LEDs
- Easy service and maintenance by modular buildup
- High reliability

Produktinformation

- Verarbeitung von magnetischen Datenträgern
- Verarbeitung von berührungslosen Tickets
- Direkter Thermodruck auf thermosensitiven Papiertickets, grafikfähig
- integrierte Reißereinheit
- bis zu 2 Zuführungen für Leporello-Tickets
- Funktions-LEDs
- Einfacher Service durch modularen Aufbau
- Hohe Zuverlässigkeit

Information sur le produit

- Encodeur de tickets magnétiques
- Encodeur de tickets sans contact
- Impression thermique directe sur de ticket de papier thermosensitifs, impressions graphiques
- Dispositif de rupture intégré
- Jusqu'à 2 alimentations pour de tickets en paravent
- LEDs fonctionnels
- Maintenance aisée grâce à sa construction modulaire
- Haute fiabilité



POS TICKET DISPENSER

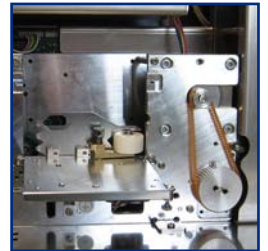
for magnetic and/or contactless Tickets

POS TICKETSPENDER

für magnetische und/oder kontaktlose Tickets

DISTRIBUTEUR DE TICKETS

pour tickets magnétiques et/ou tickets sans contact



CCS
built-in reliability

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 / Weight

W 205 mm H 405 mm D 430 mm / 13,0 kg

Power Supply

230 V AC / 50 Hz

Magnetic Tickets - Leporello

Thickness: 0.16 - 0.33 mm
Format: 54 x 85.6 mm
Material: paper, compound
Bursting Force 4 - 7,5 daN

Coercivity

LoCo (300 Oe) or HiCo (2750 Oe / 3 500 Oe)

Magnetic Characteristics

Central track / ISO 1, 2, 3
F2F, others on request
ABA, IATA, THRIFT, others on request

Contactless Tickets - Leporello

Thickness: 0.3 - 0.6 mm
Format: 54 x 85.6 mm
Material: Compound
Bursting Force 4 - 7,5 daN

Ticket Transport Speed

Normal transport and
magnetic processing: 350 - 500 mm/s
Printing depending
on paper quality: 50 - 100 mm/s

Print Head

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

Interface

RS-232
USB-port (option)

User Interface

Functional LEDs on front side
Luminated ON-OFF switch

Microprocessor System

1 x ATMEL ATmega 128 (Flash Memory)
4 x Single chip processor with firmware

Capacity for ticket stock

Max. 1 000 zig-zag folded paper tickets
by paper thickness of 0.3 mm

Reliability

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

** without wear parts*

