

## Product Information

- Additional unit to CCS 200n KGB®
- Serving as a strong device for one or two paper tickets or PVC cards
- Electronic control via host processor
- Easy electrical and mechanical link to a CCS 200n KGB® magnetic reader/writer
- Bad ticket facility

## Produktinformation

- Ergänzungseinheit zum CCS 200n KGB®
- Doppelparkes hinteres Ticketreservoir zur Aufnahme von Papiertickets oder PVC Karten
- Elektronische Steuerung über den Host-Prozessor
- Einfache elektrische und mechanische Anbindung an den CCS 200n KGB®
- Bad-Ticket-Facility

## Information sur le produit

- Module complémentaire au CCS 20nn KGB®
- Séquestre de tickets double pour réceptions de cartes ou PVC
- Commande par microprocesseur
- Raccordement mécanique et électrique simple au CCS 20nn KGB®
- Bad-Ticket-Facility



## DOUBLE PARKING UNIT

## DOPPELPARKSTELLUNG

## SEQUESTRE DOUBLE



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

**CCS**  
built-in reliability

### Dimensions / Weight

W 118 mm H 80 mm D 88 mm / 1.2 kg

### Power Supply

24 V DC / 20 W max.  
5 V DC / 0,5 W max. (internal)

### Cards

Thickness: 0.16 - 0.86 mm  
Format: ISO format  
Material: Paper, compound, PVC

### Card Transport Speed

Normal transport: 250 mm/s

### Card Chute

Closed, complete control  
Can be interlocked with CCS 200n KGB®

### Interface to 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

### Electronic Control

Electronic control via host processor (CCS 200n KGB®)

### Motors

2 x 24 V DC geared motors  
1 x 24 V solenoid for ticket switch

### Drivers

2 x roller drives flanged on the motor shaft

### Card Detection Sensors

2 x photo sensors for each parking position

### Transport System

2 x dust repellent rubber coated drive rollers for each parking unit

### Maintenance and Service

Every 4 months or every 250 000 tickets  
Check photcells and DC-motors

### Reliability

MTBF\*: > 20 000 h  
MCBF\*: > 200 000 tickets  
MTTR: < 30 minutes in workshop

*\* without wear parts*

