

11. Dauerparkerkontrollgerät DP 100

- DP 100

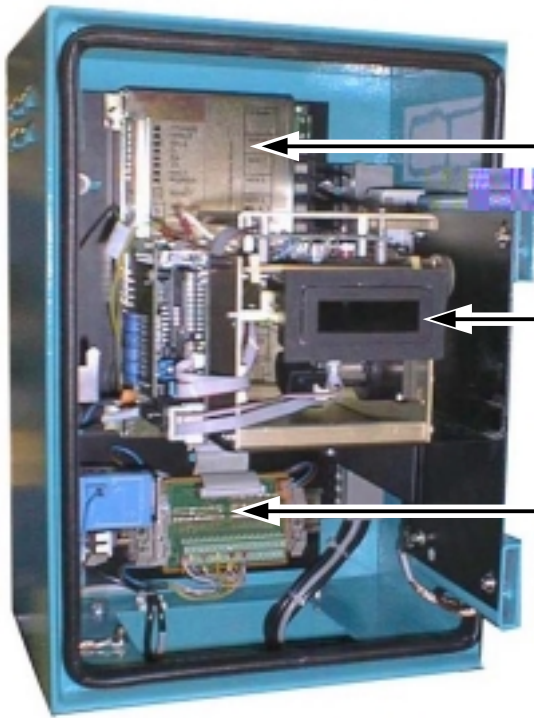


Inhalt

11. Dauerparkerkontrollgerät DP 100	1
11.1. Geräteansicht / view of device	3
11.2. Gehäuse / casing	5
11.1.1. Gehäuseteile / casing parts	5
11.3. Elemente im Gehäuse / parts in casing	6
11.2.1. Schreib – Lese Einheit / write – read unit	6
11.2.2. Terminalrechner / terminal controller	7
11.2.3. Heizsystem / heating system	7
11.2.4. Spannungsversorgung / power supply	7
11.4. Elemente in der Tür / parts in the door	8
11.3.1. Schließsystem / locking system	8
11.3.2. Taster / push button	8
11.3.3. Anzeigeeinheit / display unit	8
11.3.4. Wechselsprechanlage / intercom unit	9
11.5. Optionale Ausstattung / optional equipment	10
11.4.1. Elektronische Geldbörse / electronic cash	10
11.4.2. Easy Move Ausrüstung / Easy Move equipment	10

11.1. Geräteansicht / view of device

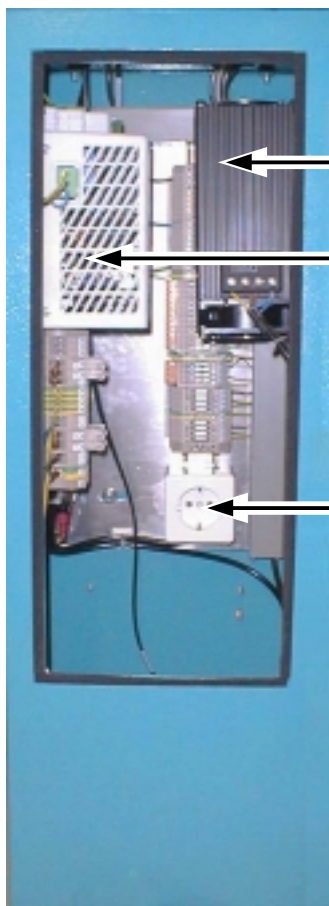
Innenansicht / view inside



Terminalrechner / terminal controller
Kapitel / chapter 11, Seite / page 7

Multicon / Multicon
Kapitel / chapter 11, Seite / page 6

I/O board
Kapitel / chapter 11, Seite / page 7

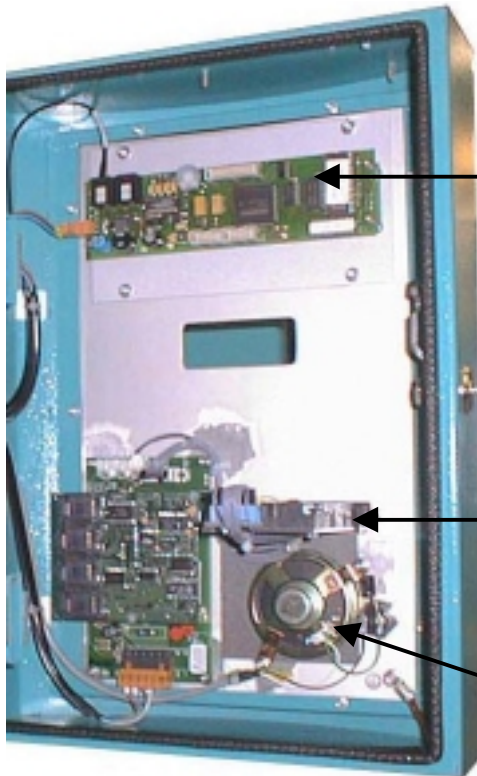


Heizsystem / heating system
Kapitel / chapter 11, Seite/ page 7

Spannungsversorgung / power supply
Kapitel / chapter 11, Seite/ page 7

Servicesteckdose / socket
Kapitel / chapter 11, Seite/ page 7

Innenansicht der Tür / view inside door



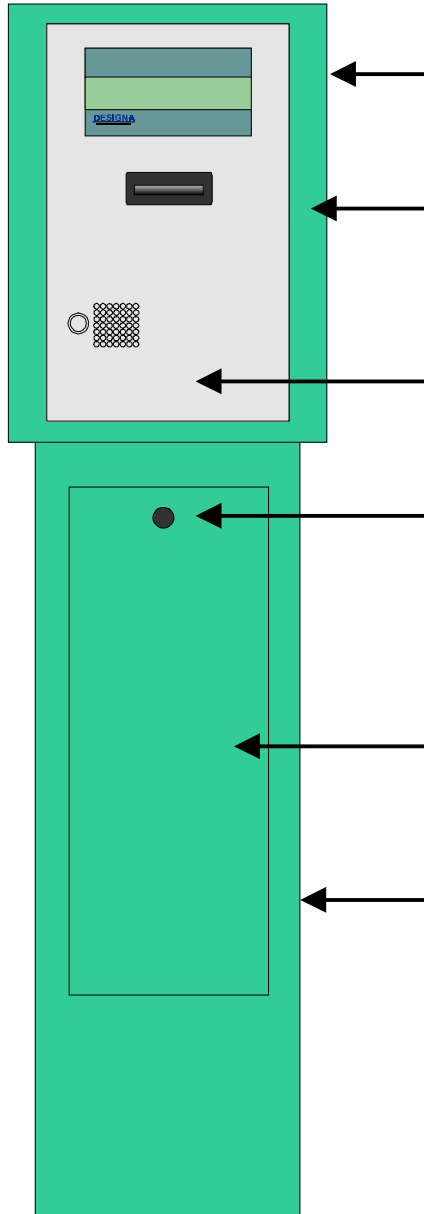
Anzeigeeinheit / display unit
Kapitel / chapter 11, Seite / page 8

Option „Elektronische Geldbörse“
option „Electronic Cash“
Kapitel / chapter 11, Seite / page 10

Wechselsprechanlage / intercom unit
Kapitel / chapter 11, Seite / page 9

11.2. Gehäuse / casing

11.2.1. Gehäuseteile / casing parts



Gehäuse Standgerät komplett
pedestal mounted casing complete
2 714 800 001


Tür
door
2 714 800 005

Frontplatte standard
Front panel standard
2 714 800 020

zyl. Hebelschloß 2ABZ
locking cylinder
7 205 018 800

Deckklappe
cover
2 714 800 019

Sockel
pedestal
2 714 800 009

	Schließzylinder mit Schlüsseln locking cylinder with keys 7 205 018 800
---	--

11.3. Elemente im Gehäuse / parts in casing

11.3.1. Schreib – Lese Einheit / write – read unit

11.3.1.1. Multicon / Multicon


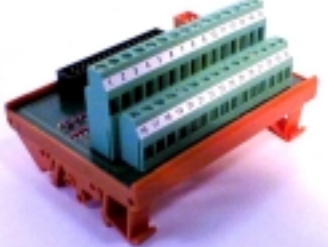


Magnetspurleser
magnetic track reader

Magnetspurleser Magnetic track reader	
Mittelspur middle track	1 780 440 005
Mittelspur und Seitenspur (z.B. ec- / Kreditkarte) middle track and side track (ec- / credit card e.g.)	1 780 440 013

Weitere Informationen zu den Multicons erhalten Sie im Kapitel A.
 More informations about the Multicons you can get in chapter A.



11.3.2. Terminalrechner / terminal controller

	TCC (Typ KCC) TCC (type KCC) 7 232 131 307
	I / O Board I / O board 2 741 251 917

11.3.3. Heizsystem / heating system


	Heizgebläse FLH 250 - 230 V heater FLH 250 - 230V 7 223 102 402
	Thermostat FLH 520 thermostat FLH 520 7 223 102 403

11.3.4. Spannungsversorgung / power supply


	Wandler 24 V / 24 V converter 24 V / 24 V 7 221 360 200
	Netzteil COMPETENT 24 V, 5 A power supply COMPETENT 24 V, 5 A 7 235 010 000

	Netzfilter 5A 5VR1 power filter 5 A 5VR1 4 002 050 221
	Hauptschalter, 3s – 1ö main switch 7 231 221 709
	Steckdose Socket 7 200 000 429

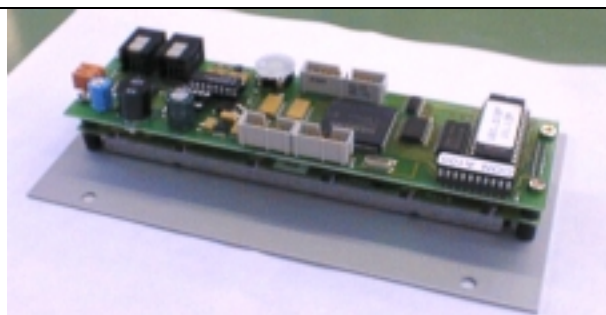
11.4. Elemente in der Tür / parts in the door**11.4.1. Schließsystem / locking system**

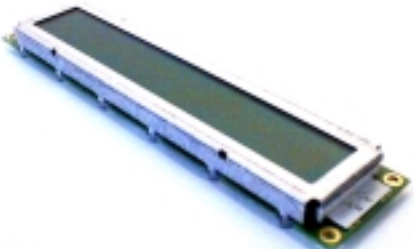



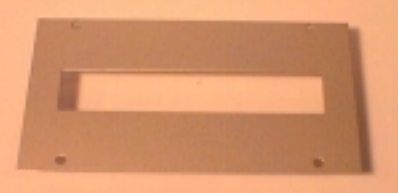
	Schließzylinder mit Schlüsseln locking cylinder with keys 7 205 018 800
---	--

11.4.2. Taster / push button

	Drucktaster push – button 7 231 131 414
---	--

11.4.3. Anzeigeeinheit / display unit

	Anzeigeeinheit, komplett, bestehend aus: display unit, complete, consists of: 7 231 029 804 2 741 252 415 7 222 565 000 2 713 350 137
---	--

	Display L2022-B1-P000-DE display L2022-B1-P000-DE 7 231 029 804
	FBG USI – Display Controller pcb USI display controller 2 741 252 415
	EPROM für Display L2022-B1-P000-DE EPROM for display L2022-B1-P000-DE 7 222 565 000
	Sichtscheibe display window 2 713 350 139
	Blende, silber cover, silver 2 713 350 137

11.4.4. Wechselsprechanlage / intercom unit


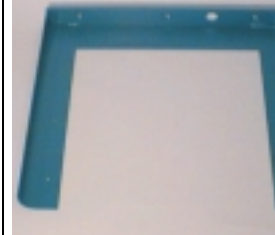
	Drucktaster push – button 7 231 131 410
	Lautsprecher ohne Kondensator speaker for intercom without capacitor 7 232 152 600
	Kondensator 47 µF capacitor 47 µF 7 220 321 100

11.5. Optionale Ausstattung / optional equipment**11.5.1. Elektronische Geldbörse / electronic cash**

	<p>Einbaukit „Elektronische Geldbörse“ mit Elektronik, 24 V installation kit electronic cash with electronic, 24 V 7 232 128 715</p>
---	---

11.5.2. Easy Move Ausrüstung / Easy Move equipment

	<p>Wandler converter 7 221 360 100</p>
	<p>Easy Move Karte 928 Easy Move card 928 7 231 050 500</p>
	<p>Antenne EMA 090 Antenna EMA 090 7 231 050 600</p>
	<p>Controller 5311 Controller 5311 7 231 050 601</p>
	<p>Interface RS232 5810 für Controller 5311 Interface RS232 5810 for controller 5311 7 231 050 602</p>
	<p>Fahrzeug Transponder Vehicle transponder 7 231 050 603</p>

 A blue plastic antenna component, likely the basic device for the EMA 100 system. It has a rectangular shape with a small circular feature on the front and the word "DESIGNA" printed on it.		Antenne EMA 100, Grundgerät Antenna EMA 100, basic device 1 751 250 010
 A blue plastic mounting angle component, used for securing the antenna to a surface. It has a U-shaped profile with two vertical legs and a horizontal top bar.		Befestigungswinkel Mounting angle 2 751 250 041