6.1 CD Changer (CDC)

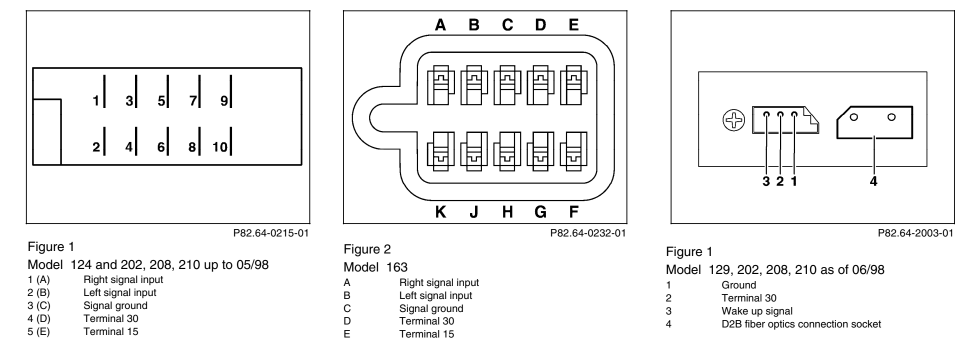
Test step	Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
⇒ 1.0	CD changer (A2/6) Voltage supply Terminal 30 Model 202, 208, 210 up to 05/98 Model 124	$\begin{array}{c} A2/6 \\ 6 - 4 4 \\ (F) (D) \end{array}$	Remove A2/6. Unplug connector. Measure at connector (Figure 1). Radio: ON	10 – 14 V	Wiring, \Rightarrow 1.1
⇒ 1.1	Voltage supply Terminal 15		Remove A2/6. Unplug connector. Measure at connector (Figure 1). Ignition and Radio: ON	10 – 14 V	Wiring, A2/6, Values OK: Radio, see 3.1 23. or AD82.60 in WIS
⇒ 2.0	CD changer (A2/6) Voltage supply Terminal 30 Model 163	A2/6 F — (←)) ⁺ →)— D	Remove A2/6 Unplug connector Measure at connector (Figure 2). Radio: ON	10 – 14 V	Wiring, \Rightarrow 2.1
⇒ 2.1	Voltage supply Terminal 15	A2/6 F — (← ① → → E	Remove A2/6. Unplug connector. Measure at connector (Figure 2). Ignition and Radio: ON	10 – 14 V	Wiring, A2/6, Values OK: Radio, see 3.1 23. or AD82.60 in WIS

Electrical Test Program – Test

Test step	Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
⇒ 3.0	CD changer (A2/6) Voltage supply Terminal 30 Model 129, 202, 208, 210 as of 06/98	1 (- ⁻ () ⁺ -) − 2	Remove A2/6. Unplug connector. Measure at connector (Figure 3). Radio: ON	10 – 14 V	Wiring, Radio AD82.60 in WIS
⇒ 4.0	CD changer (A2/6) Command functions			Command functions again possible	Wiring, A2/6,

6.1 CD Changer (CDC)

Electrical Test Program – Test Connector pin assignments



F

G

Н

J

κ

Ground

Not used

Control signal Control signal

Control signal

- 7 (G) Control signal
- 8 (H) Shielding

Diagnostic Manual • Information/Communication • 8/99