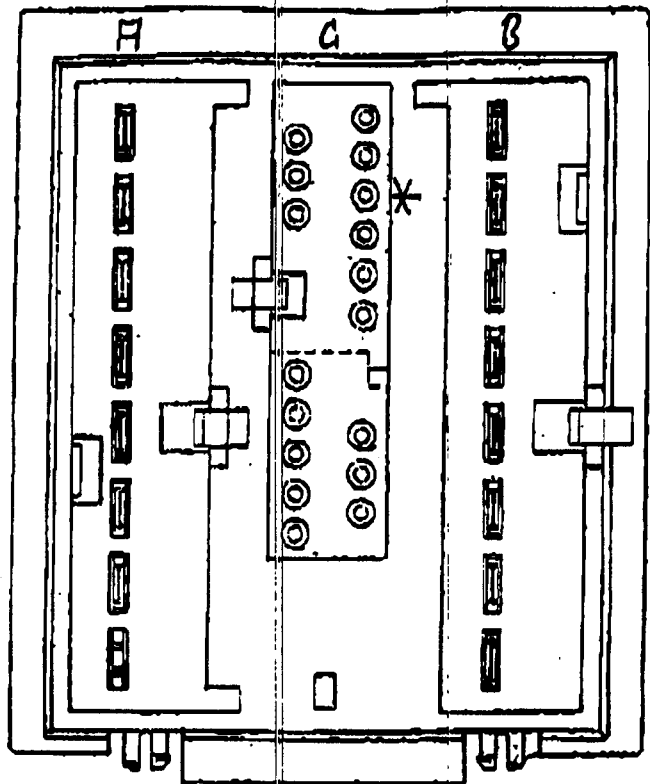


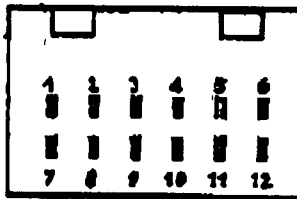
*Pin C4 → Stummerschaltung



Block A	
1	Battery
2	Illumination -ve
3	Ignition
4	Illumination +ve
5	Vehicle Alarm
6	Power Ground
7	Switched A+/Antenna
8	Not Used

Block B	
1	Left Front +
2	Left Front -
3	Left Rear +
4	Left Rear -
5	Right Front +
6	Right Front -
7	Right Rear +
8	Right Rear -

Block C		MY 96	4000	5/6000	7000
1	ACP +	✓		✓	✓
2	ACP -	✓		✓	✓
3	Parking Aid Mute			✓	✓
4	Phone Mute	✓	✓	✓	✓
5	Ground/Phone Shield	✓	✓	✓	✓
6	AVC	✓	✓	✓	✓
7	---				
8	Phone Audio #1			✓	✓
9	Phone Audio #2			✓	✓
10	Clock Select	✓	✓	✓	✓
11	Analog Remote #1		✓	✓	✓
12	Analog Remote #2		✓	✓	✓
13	SCP +				✓
14	SCP -				✓
15	NVA Mute				✓
16	NVA #1				✓
17	NVA #2				✓



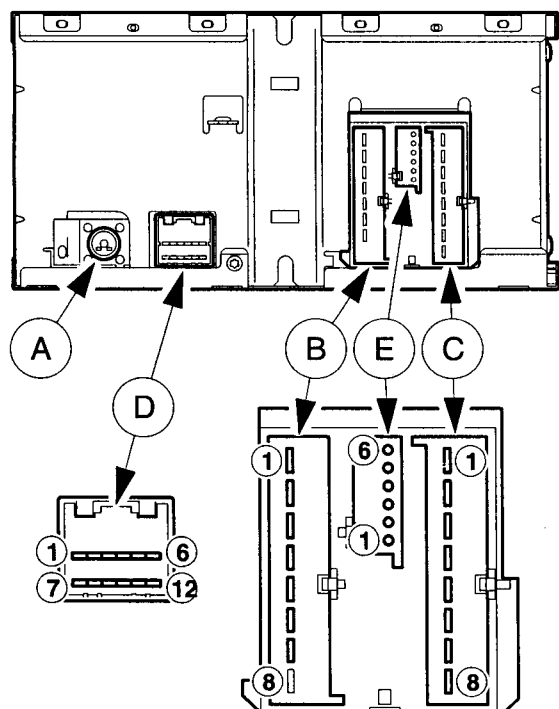
CD Multi-Changer			
1	ACP +	7	ACP -
2	ACP Shield	8	ACP Enable (CD Enable)
3	Power Ground	9	CD Power (Battery unfused)
4	N/C	10	Audio Shield
5	Left Audio +	11	Left Audio -
6	Right Audio +	12	Right Audio -

Ford Radio 6000 Anschlussplan ab '99

A. Antenne

B. Spannungsversorgung

Lautsprecher



1. +12 V Batterie
2. Frontplattenbeleuchtung -
3. +12 V Zündung
4. Frontplattenbeleuchtung +
5. Diebstahlwarnanlage
6. Masse
7. +12 V geschaltet
8. Frei

1. Frontlautsprecher links +
2. Frontlautsprecher links -
3. Hecklautsprecher links +
4. Hecklautsprecher links -
5. Frontlautsprecher rechts +
6. Frontlautsprecher rechts -
7. Hecklautsprecher rechts +
8. Hecklautsprecher rechts -

TIL3808014

D. CD-Wechsler

E. Fernbedienung

- | | |
|--------------------|-----------------------------|
| 1. ACP + | 7. ACP - |
| 2. ACP-Abschirmung | 8. ACP-Freigabe/CD-Freigabe |
| 3. Masse | 9. +12 V-Ausgang |
| 4. Frei | 10. Audio-Abschirmung |
| 5. Audio rechts + | 11. Audio rechts - |
| 6. Audio links + | 12. Audio links - |

1. ACP +
2. ACP -
3. Frei
4. Stummschaltung-Autotelefon
5. Masse
6. AVC