

No.	Signal Name	Function
1	HP AR G+	Left rear speaker +
2	HP AV G+	Left front speaker +
3	HP AV D+	Right front speaker +
4	N.C	N.C
5	BAT	Radio Power Supply
6	HP AR G-	Left rear speaker -
7	HP AV G-	Left front speaker -
8	HP AV D-	Right front speaker -
9	HP AR D+	Right Rear speaker +
10	HP AR D-	Right Rear speaker -
11	N.C	N.C
12	GND	Radio ground

#### Fakra Connectors:

White: Radio

Blue: GPS

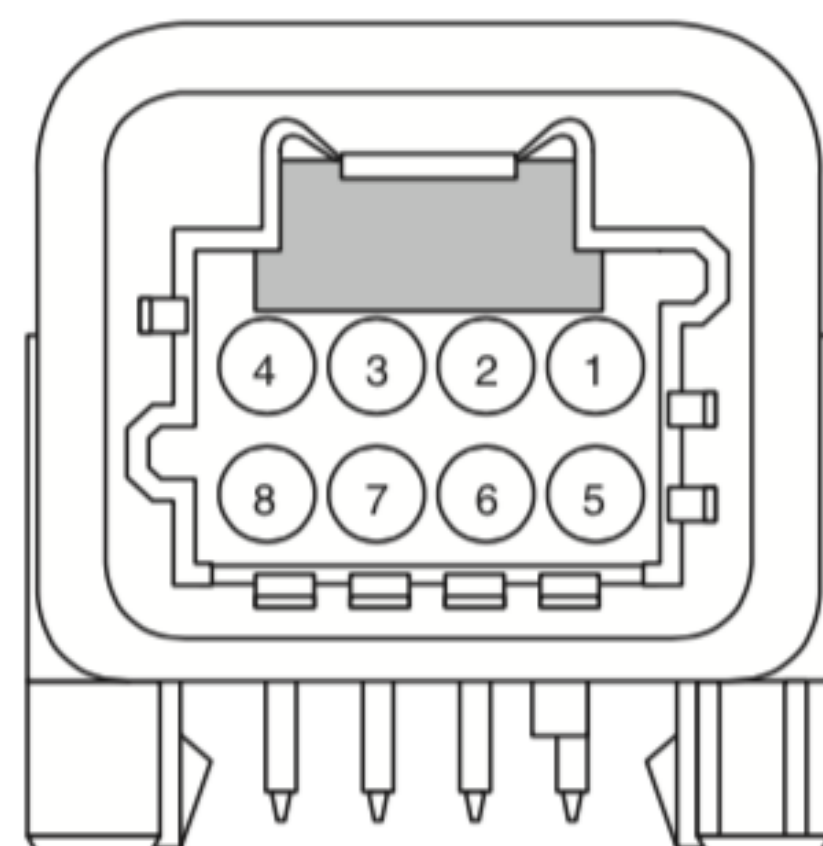
Brown: DAB+

**View: on the radio backside**

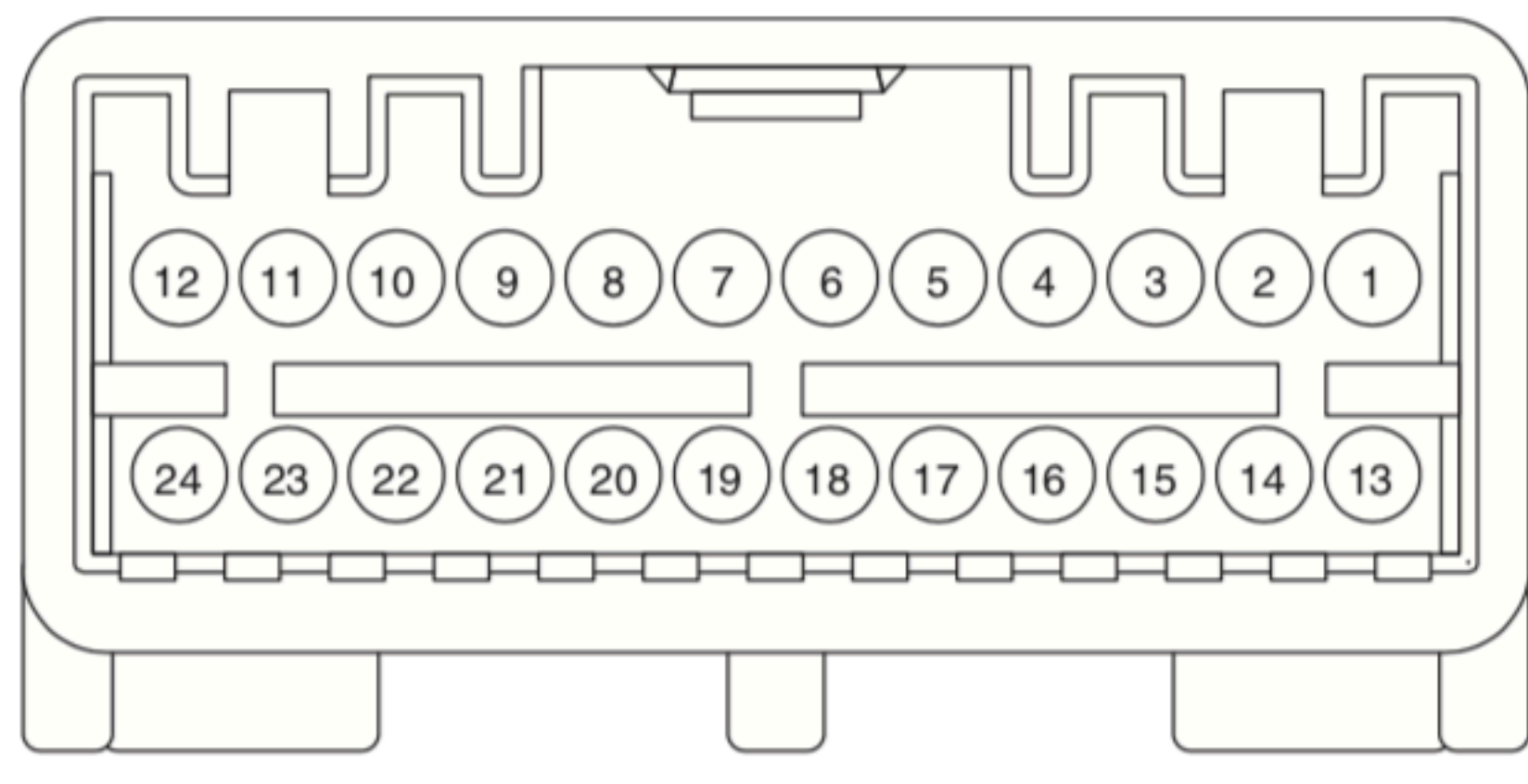
**Ansicht: auf die Radio Rückseite**

**Vue: À la radio**

**Visualizza: Alla radio**



No.	Signal	Name Function
1	IN0	Steering wheel remote controller IN0
2	IN1	Steering wheel remote controller IN1
3	IN2	Steering wheel remote controller IN2
4	L0	Steering wheel remote controller L0
5	L1	Steering wheel remote controller L1
6	L2	Steering wheel remote controller L2
7	N.C	N.C
8	N.C	N.C



No.	Signal Name	Function
1	ILL	Illumination Signal
2	ACC	Wake-up Signal
3	REAR GEAR	Rear gear engaged
4	N.C	N.C
5	N.C	N.C
6	N.C	N.C
7	MIC_SIG	External microphone signal
8	PWR_MIC	External microphone supply
9	PWR_CAM	Rear camera power supply
10	CAM_IN +	Rear camera video signal +
11	AUX2_IN +	Line in mono +
12	INFO_AUX2_IN	Line in detection Audio switch function
13	SPEED	Vehicle speed
14	IGN	Wake-up signal
15	CAN_H	CAN High Multimedia
16	CAN_L	CAN Low Multimedia
17	N.C	N.C
18	N.C	N.C
19	MIC_GND	External Microphone ground
20	N.C	N.C
21	CAN_GND	Rear camera ground
22	CAM_IN -	Rear camera video signal -
23	AUX2_IN_GND	Line in mono -
24	AUX2_IN_SHIELD	Line in mono shield

**Pin Out Diagram for  
Renault, Dacia, Opel, Vauxhall,  
Nissan, Fiat Naviceiver System based  
on:**

Media NAV (MN1 - WinCE)

Media Nav Evo (MN2 - WinCE)

