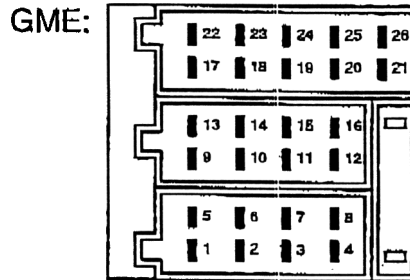


9 CONNECTIONS

9.1 Single DIN Radio

A 26 pole multi-pin-connector is used for the Single DIN Radios as per described in the ISO-Norm DP 10487 based on ISO 8092 part 1.



		GME	Description
Power supply control input (level 3)	pin	4	Chassis ground
	pin	7	+12V antenna remote
	pin	8	+12V operating voltage (30)
	pin	5	Speed impulse control input
	pin	6	Telephone-mute control input
	pin	3	Illumination control input
	pin	2	Terminal W
Speaker output (level 2)	pin	1	Steering wheel control input
		GME	Description
	pin	9	RR ground
	pin	10	FR ground
	pin	11	FL ground
	pin	12	RL ground
	pin	13	RR signal
pin	14	FR signal	
pin	15	FL signal	
pin	16	RL signal	
Databus, CD-input (level 1)		GME	Description
	pin	17	SCL display (serial clock)
	pin	18	MRQ display (master request)
	pin	22	SDA display (serial data)
	pin	23	Telephone audio input signal
	pin	19	Diagnosis data line KW 82
	pin	24	EBU\$ data-line wire 2, low
	pin	25	EBU\$ data line wire 1, high
	pin	20	CD/Telephone audio ground
pin	21	CD audio input signal right	
pin	26	CD audio input signal left	
Fuse	pin		5A/10A