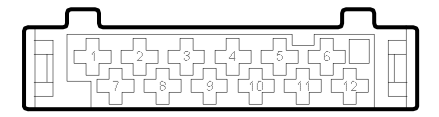
## Test readings, CD changer connections



D367S019

Pin No.		Component/ Function	In/out	Test conditions	Across	Test reading	See
1		No connection					
2	BN	Line output CD changer Right (-)	Out	Music playing.	2-12	0-2 VAC.  The test reading should vary with the volume of the music.	<b>→</b>
3	RD	Line output CD changer Left (-)	Out	Music playing.	3-12	0-2 VAC.  The test reading should vary with the volume of the music.	<b>→</b>
4		No connection					

5	WH	I-Bus (-)	In/Out	Ignition ON	5-12	2-3 V	<b>→</b>
							<b>→</b>
6	RD	Power supply (+30 circuit)	In		1-12	B+	<b>→</b>
7	GN	Line output CD changer Right (+)	Out	Music playing.	7-12	0-2 VAC.  The test reading should vary with the volume of the music.	•
8	BU	Line output CD changer  Left (+)	Out	Music playing.	8-12	0-2 VAC.  The test reading should vary with the volume of the music.	<b>→</b>
9		No connection					
10		No connection					
11	GN	I-Bus (-)	In/Out	Ignition ON	11-12	2-3 V	+ +
12	ВК	Ground	-	Music playing.	good grounding point	<0.5 V	<b>→</b>