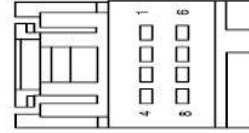


150-29 Connector Views

C290b (GY)

19B113/14401

Radio (18035)



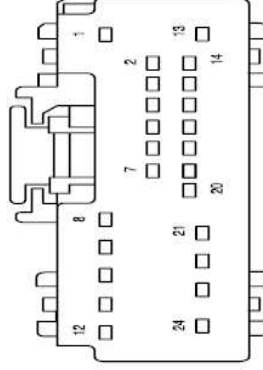
FEMALE

Pin	Circuit	Circuit function
1	167 (BN/OG)	Radio - Subwoofer, High, +
2	168 (RD/BK)	Radio - Subwoofer, High, -
3	48	Shield
4	173 (DG/VT)	Radio, Subwoofer, High, mute
5	176 (PK/LG)	Radio, Subwoofer, Low, +
6	179 (OG/RD)	Radio, Subwoofer, Low, -
7	48	Shield
8	174 (GY/BK)	Radio, Subwoofer, Low, mute

C290d (TN)

19B113/14401

Radio (18035)



FEMALE

Pin	Circuit	Circuit function
1	797 (LG/VT)	Voltage supplied at all times (overload protected)
2	687 (GY/YE)	Voltage in Run or Accessory (overload protected)
3	-	not used
4	-	not used
5	-	not used
6	-	not used
7	-	not used
8	1723 (OG/LG)	Speaker, left front +
9	1726 (GY/LB)	Speaker, left rear +
10	1781 (OG/RD)	Speaker, right rear +
11	1778 (WH/LG)	Speaker, right front +
12	1777 (DG/OG)	Speaker, right front -
13	1204 (BK/OG)	audio ground
14	-	not used
15	1000 (RD/BK)	Voltage supplied in Start (overload protected)
16	-	not used
17	-	not used
18	-	not used
19	-	not used
20	-	not used
21	1722 (LB/WH)	Speaker, left front -
22	1725 (TN/YE)	Speaker, left rear -
23	1780 (BN/PK)	Speaker, right rear -
24	-	not used

Mustang '05