

2010帕杰罗电路接线插接器

摘要:

该文档主要描述 2010 三菱帕杰罗电路插接器及注意事项。

关键字:

2010 三菱 帕杰罗 电路图 插接器

LAUNCH

目录

1. 左舵车型插接器.....	1
2. 右舵车型插接器.....	8

LAUNCH

1. 左舵车型插接器

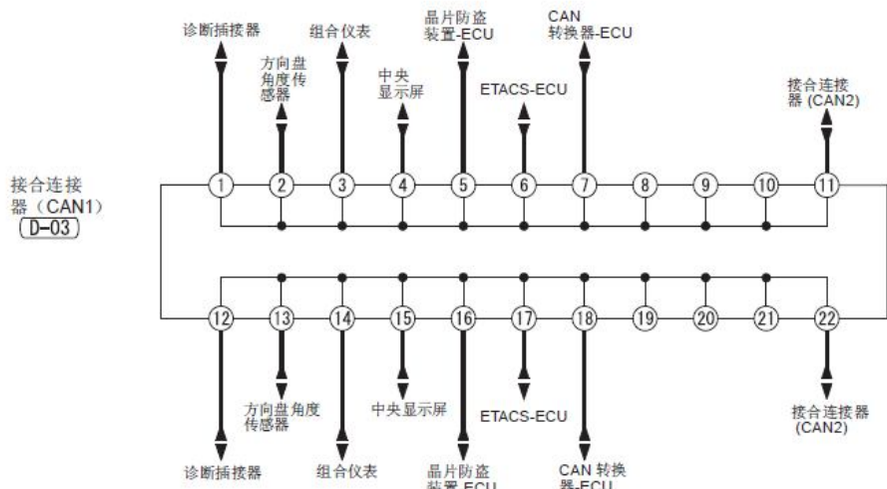
注：

实际车辆中会使用同一总线中的某些接合连接器的端子，因此在某些情况下，电路图中所给出的端子排列情况与实际车辆中的排列情况并不一致。

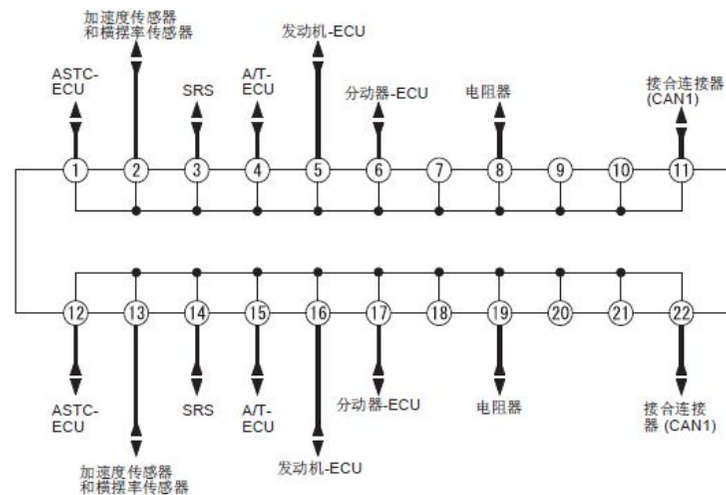
然而，接合连接器（CAN 1、2）上的实际端子排列应始终与电路图一致。

接合连接器（CAN 1、2）的出口地由零件名表示，其它接合连接器的出口地由电路名称表示。

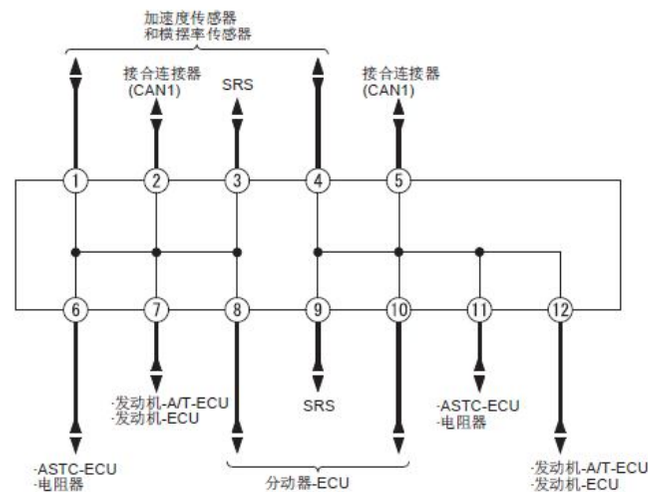
LAUNCH



接合连接器 (CAN2)
(D-22)
<4M4>



接合连接器 (CAN2)
(D-22)
<6G7>

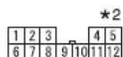


注
*1: 4M4
*2: 6G7

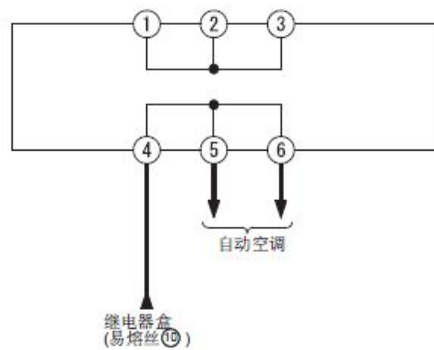
(D-03)



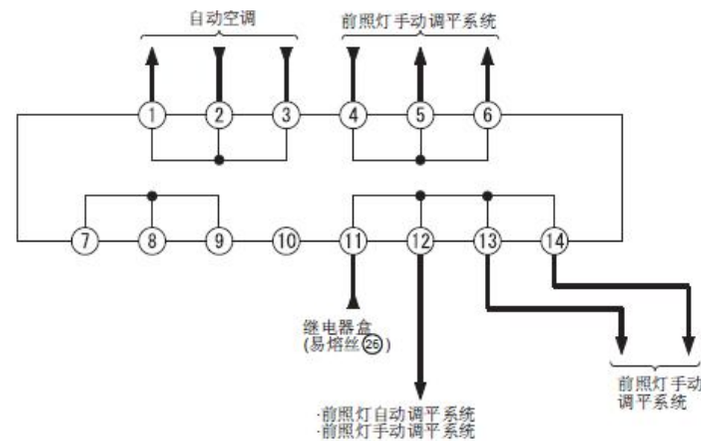
(D-22)



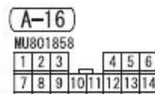
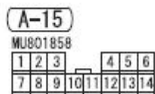
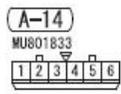
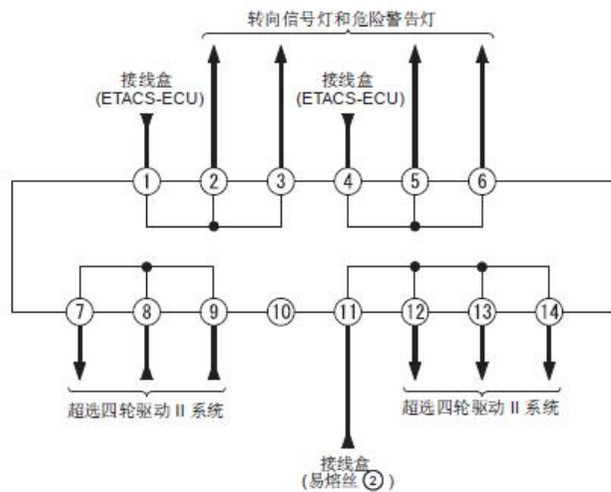
接合连接器(1)
A-14

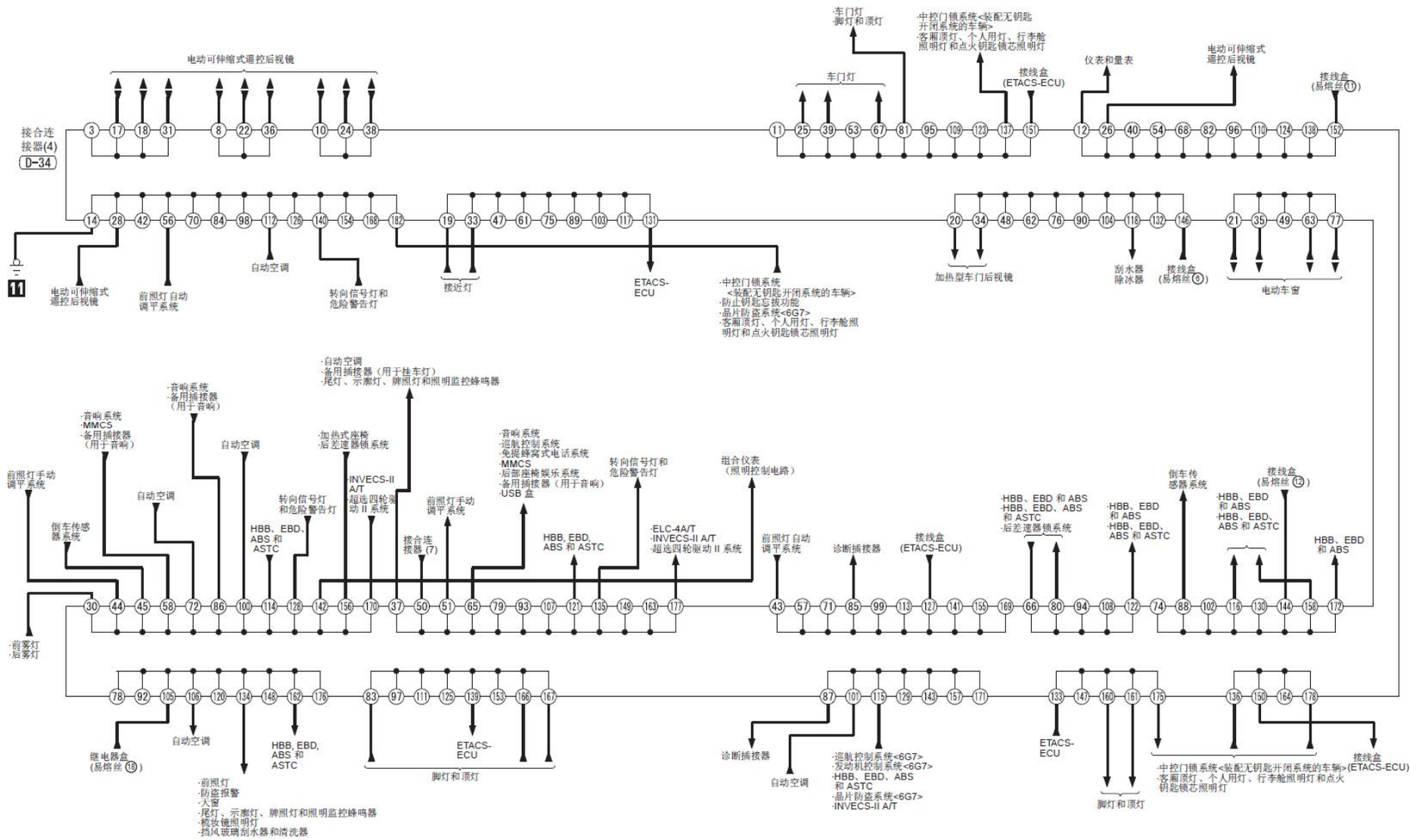


接合连接器(3)
A-16

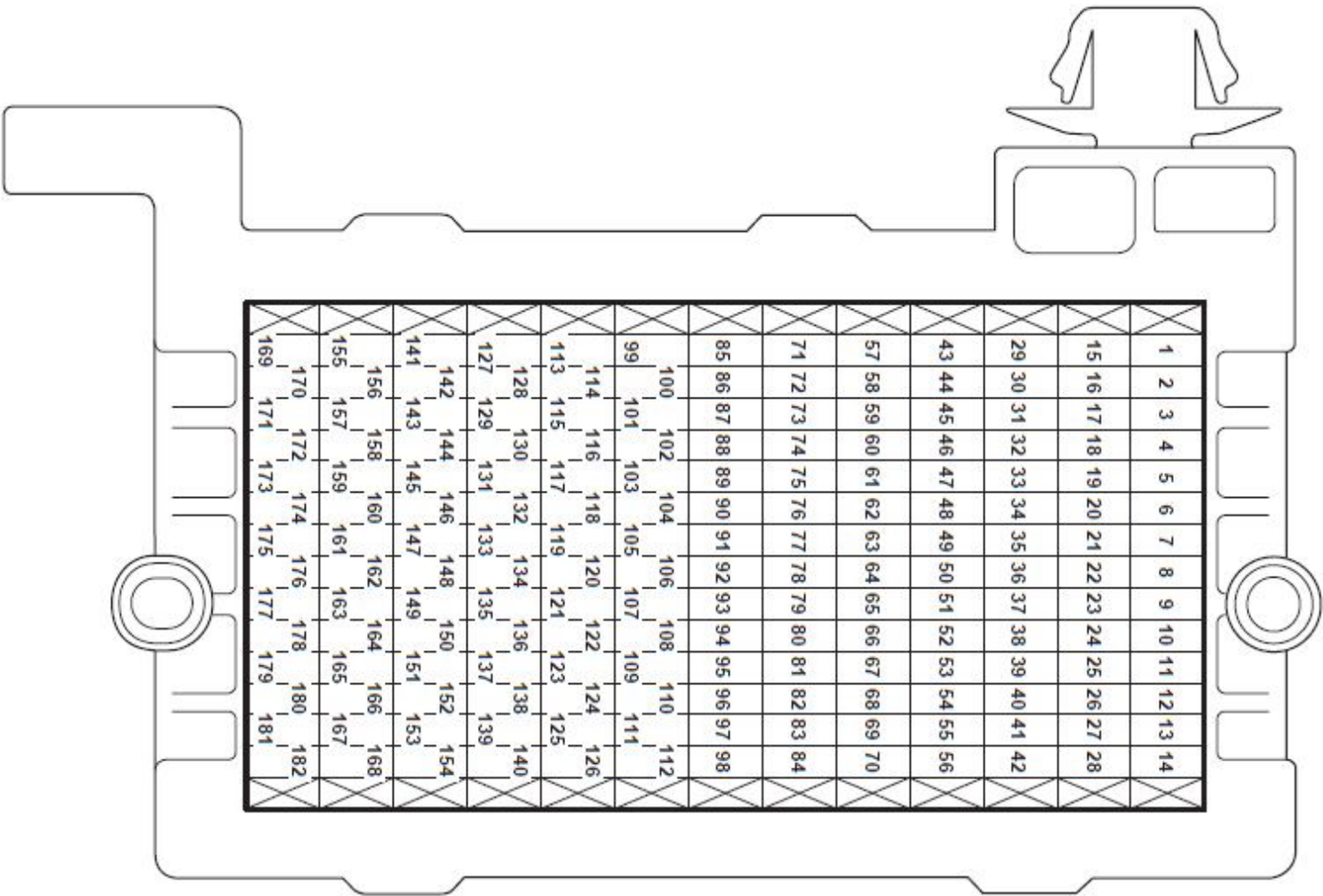


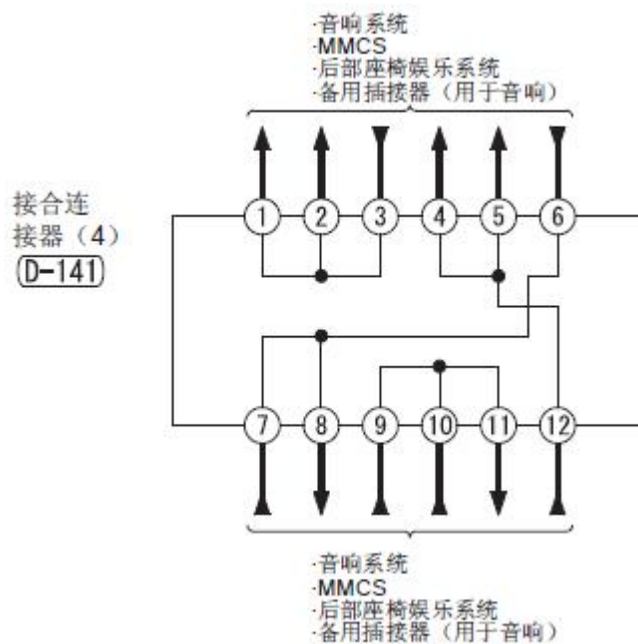
J/C(2)
A-15





D-34





D-141

1	2	3	4	5		
6	7	8	9	10	11	12

2. 右舵车型插接器

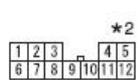
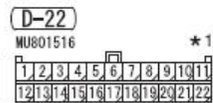
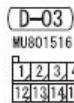
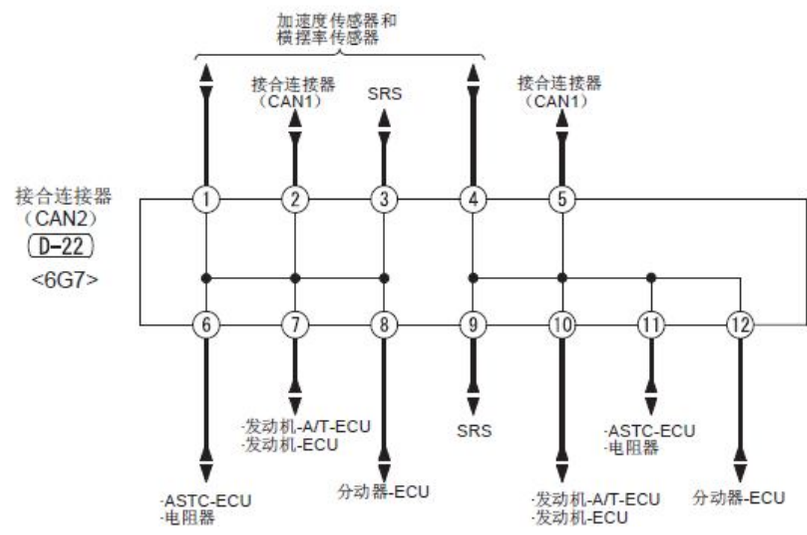
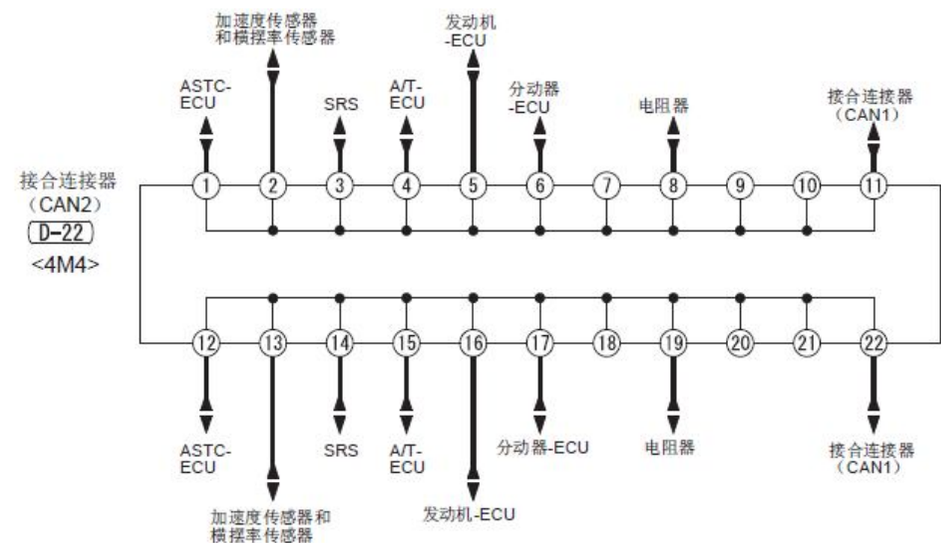
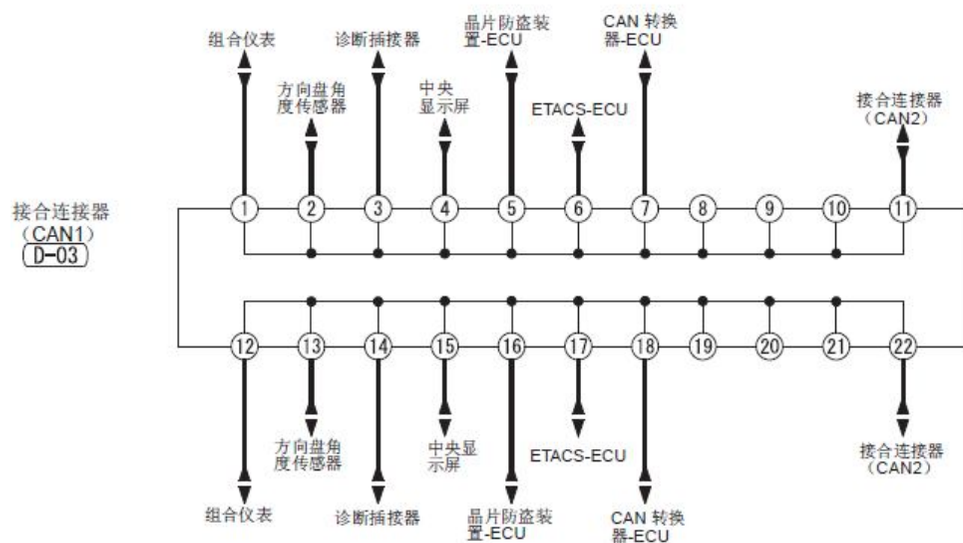
注：

实际车辆中会使用同一总线中的某些接合连接器的端子，因此在某些情况下，电路图中所给出的端子排列情况与实际车辆中的排列情况并不一致。

然而，接合连接器（CAN 1、2）上的实际端子排列应始终与电路图一致。

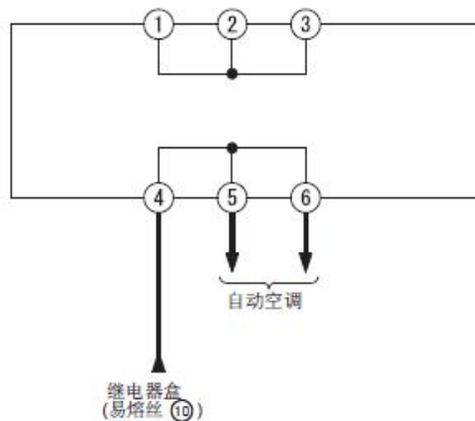
接合连接器（CAN 1、2）的出口地由零件名表示，其它接合连接器的出口地由电路名称表示。

LAUNCH

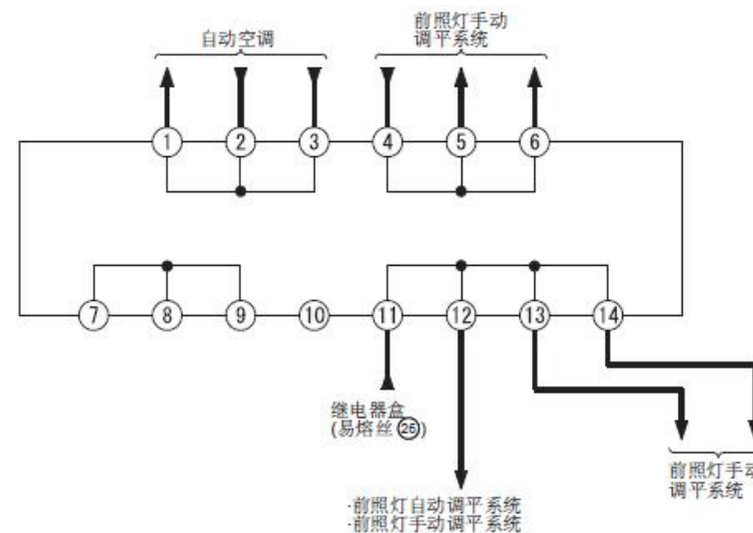


注
*1: 4M4
*2: 6G7

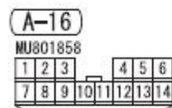
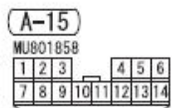
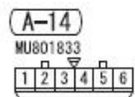
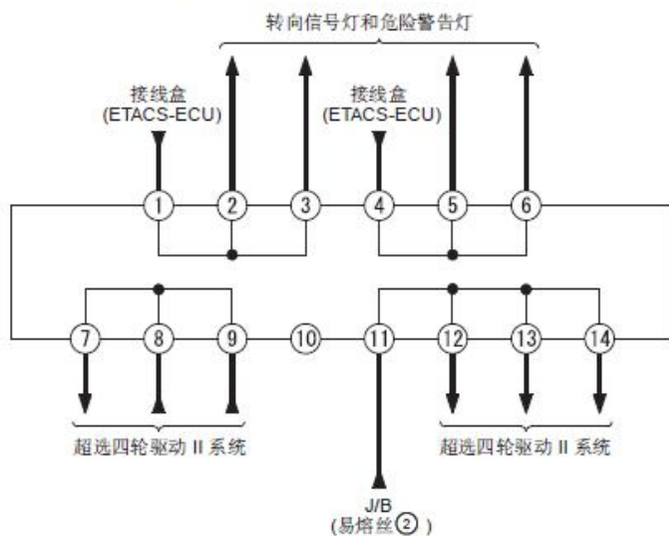
接合连接器(1)
A-14

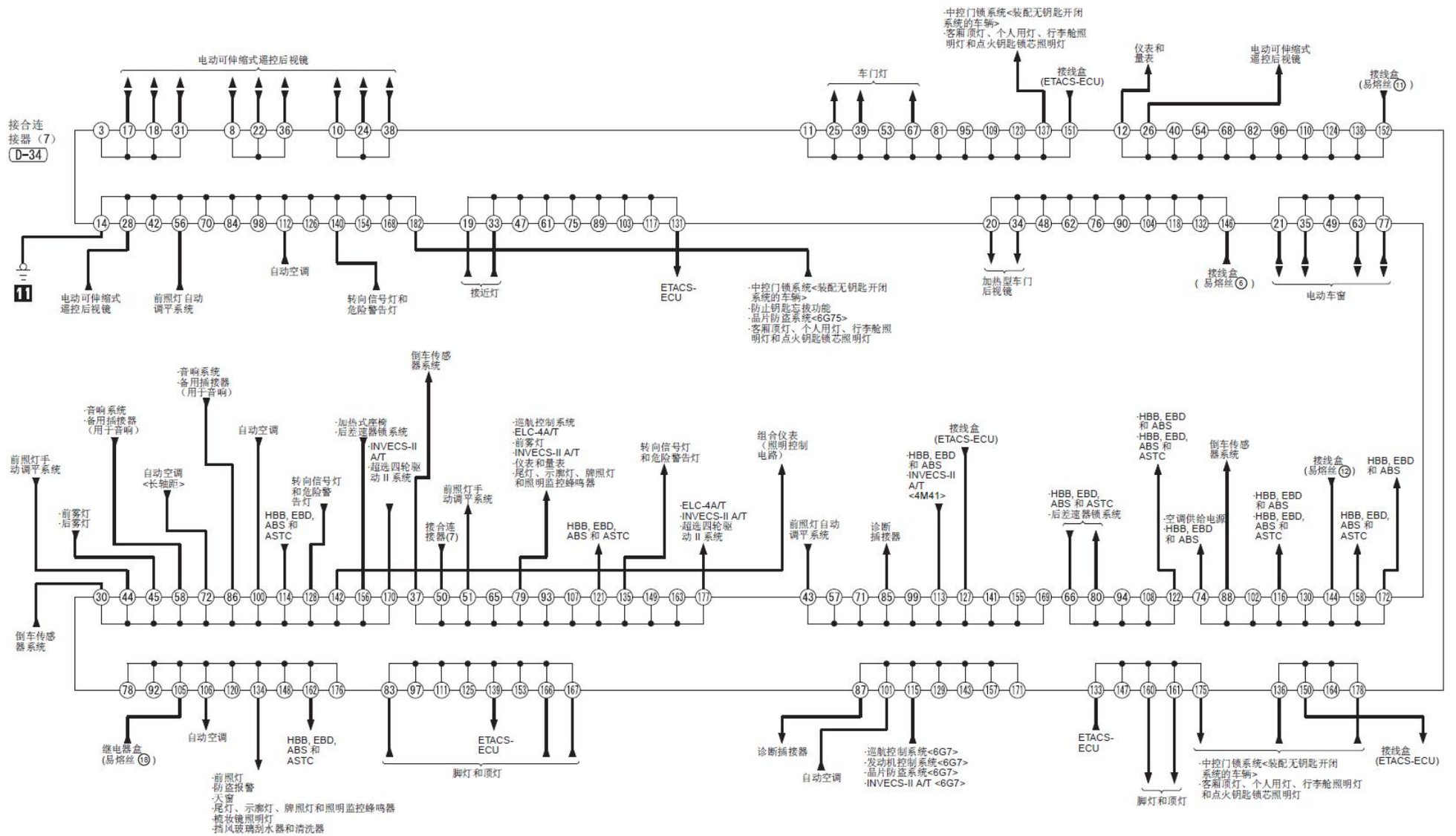


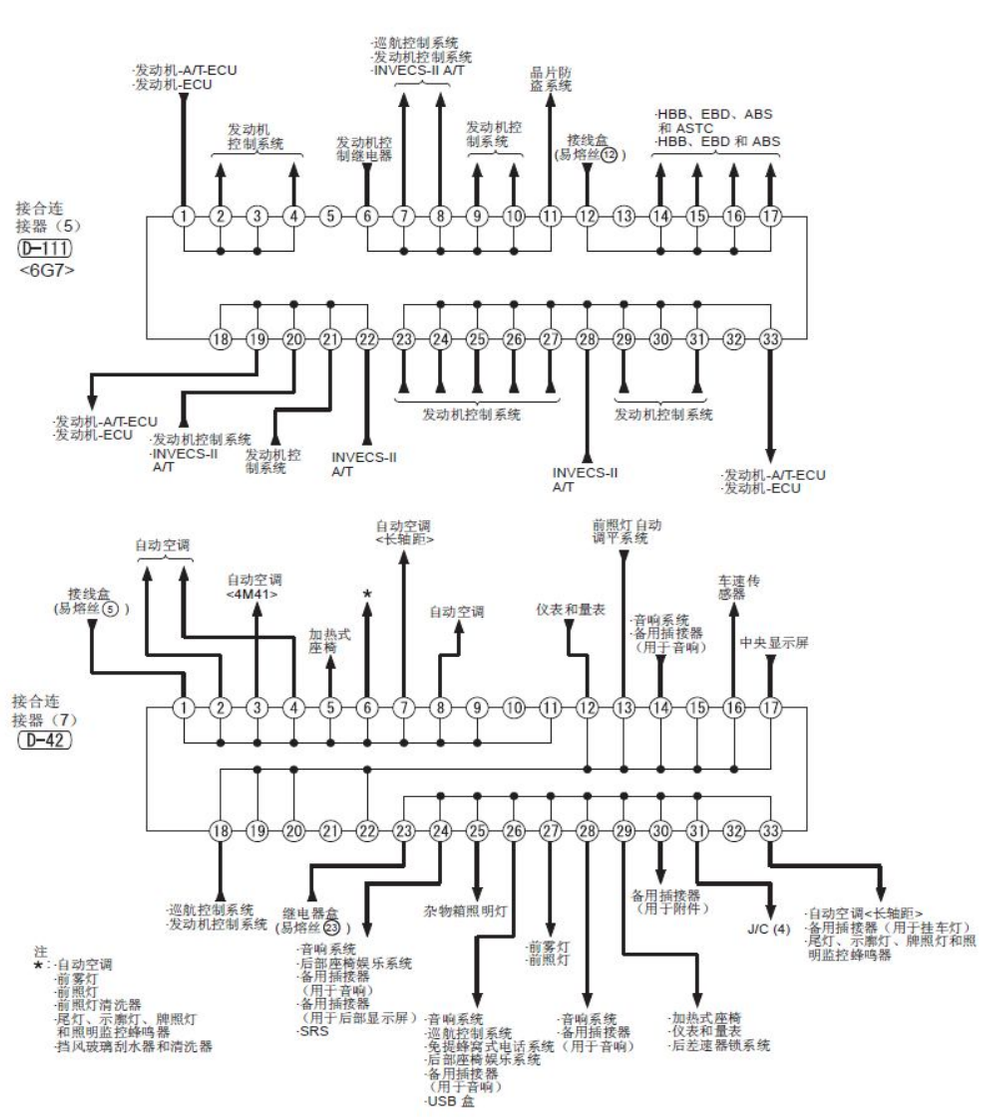
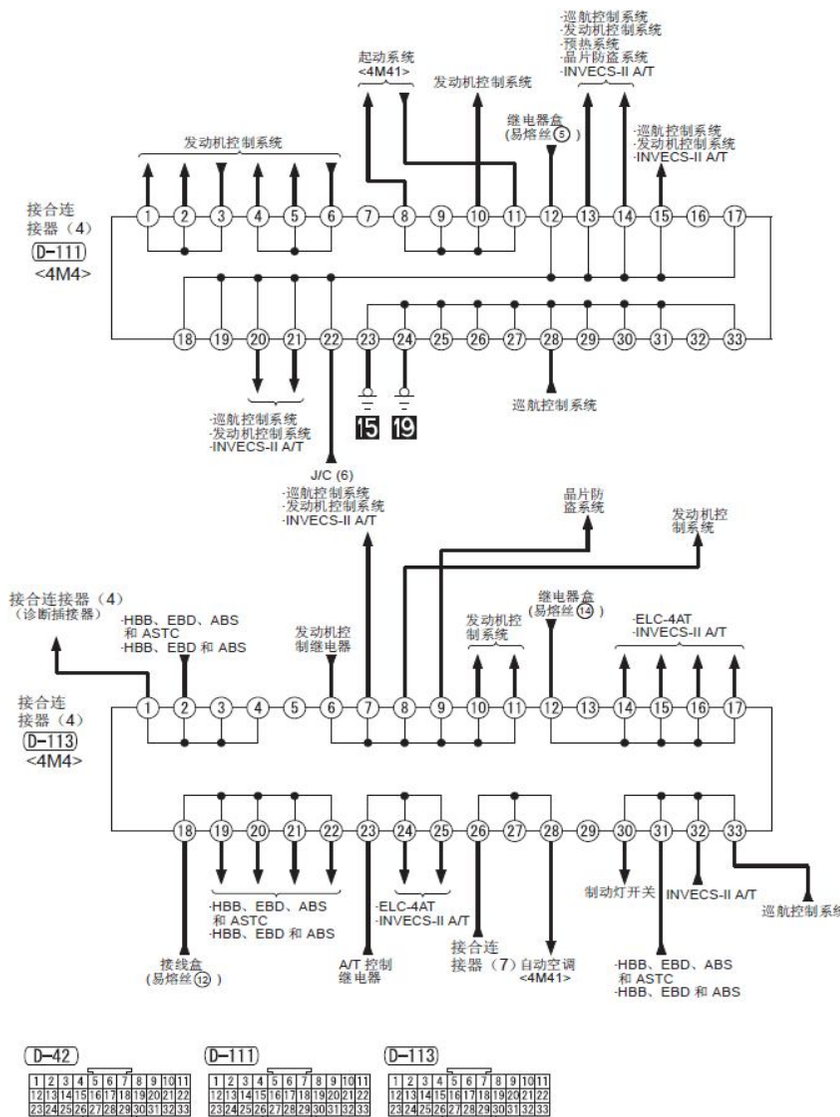
接合连接器(3)
A-16



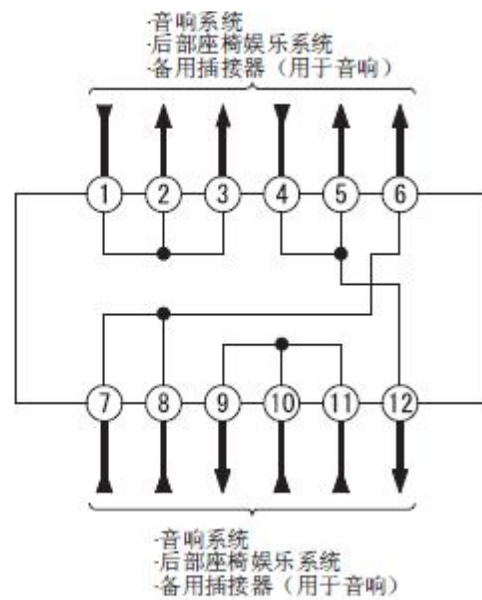
J/C(2)
A-15







接合连
接器 (8)
(D-141)



(D-141)

1	2	3		4	5
6	7	8	9	10	11