

ABS 系统

目录

目录·····X1	7.1 带 ECU 的 ABS 液压调节器电路图·X38
1 注意事项 ····· X2	7.2 带 ECU 的 ABS 液压调节器针脚···X39
1.1 维修诊断注意事项·····X2	7.3 ABS8 制动管路连接图·····X40
2 故障诊断流程····· X4	7.4 ABS 结构示意图·······X—40
2.1 带 EBD 的 ABS 系统故障诊断流程 X4	7.5 ABS 电路原理图····· X41
3 客户提出的故障分析表······X5	8 故障征兆表····································
3.1 客户提出的故障分析表·····X5	8.1 故障征兆表·····X41
4 诊断检査····X6	8.2 间歇性故障诊断表·····X42
4.1 初步检查·····X6	9 故障码诊断····································
4.2 就车检测·····X8	9.1 C1101-C1102 \cdots
4.3 利用诊断仪进行检测·····X9	9. 2 C1200-C1213···································
4.3.1 读取电脑版本·····X10	9.3 C1604·····X56
4.3.2 读取系统故障·····X10	9. 4 C0112 · · · · · · · · · · · · · · · · · ·
4.3.3 清除故障码 ······X11	9. 5 C2308-C2336····· X —62
4.3.4 读取数据流······X11	9. 6 C2402····· X —66
4.3.5 下线检测例程·····X13	10 维修技术参数······ X70
4.3.6 设置/取消诊断通讯的限速···· X34	10.1 一般技术参数·····X70
4.3.7 修改加注状态·····X35	10.2 扭矩·····X70
5 故障码表····· X36	10.3 ABS8 零件·····X70
6 元件位置·····X37	11 记事·····X71
7 ECU 针脚定义····································	