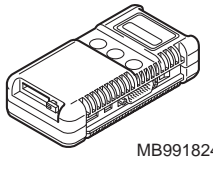
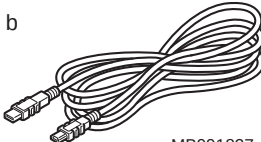
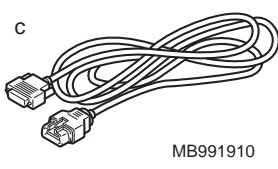
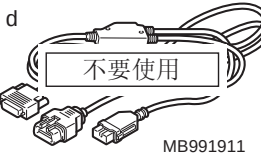
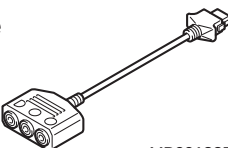
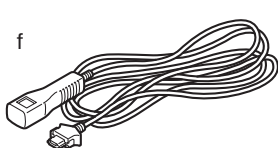
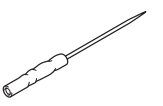
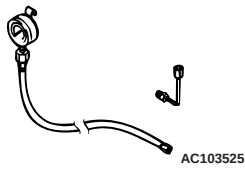
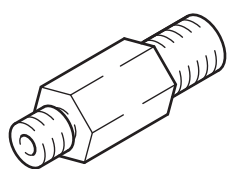
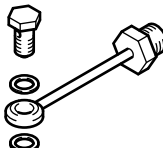


专用工具

M1231100600302

工具	编号	名称	用途
      	MB991955 a.MB991824 b.MB991827 c.MB991910 d.MB991911 e.MB991825 f.MB991826 MB991955	M.U.T.-III 分总成 a.车辆通信接口 (V. C. I.) b.M.U.T.-III USB 电缆 c.M.U.T.-III 主线束 A (带 CAN 通信系统的车辆) d.M.U.T.-III 主线束 B (不带 CAN 通信系统的车辆) e.M.U.T.-III 测量适配器 f.M.U.T.-III 触发器线束	<p>▲ 注意 对于带 CAN 通信系统的车辆，使用 M.U.T.-III 主线束 A 发送模拟车速。如果操作连接 M.U.T.-III 主线束 B，那么 CAN 不能正常通信。 检查 A/T 故障诊断代码</p>
	MB992006	超细探针	在线束或插接器处进行导通性检查和电压测量

工具	编号	名称	用途
	MD998330 (包括 MD998331)	油压表 (3.0 MPa)	液压测量
	MD998332	适配器	油压表连接
	MD998900		