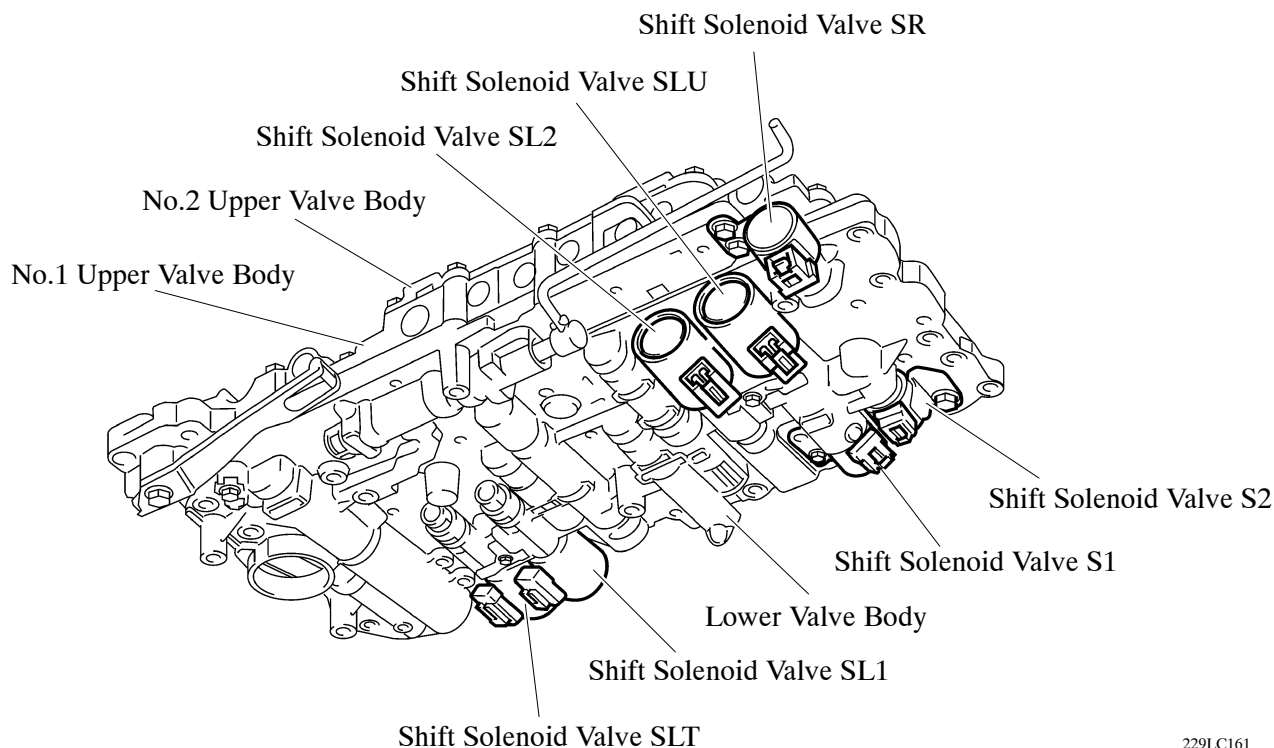


■ VALVE BODY UNIT

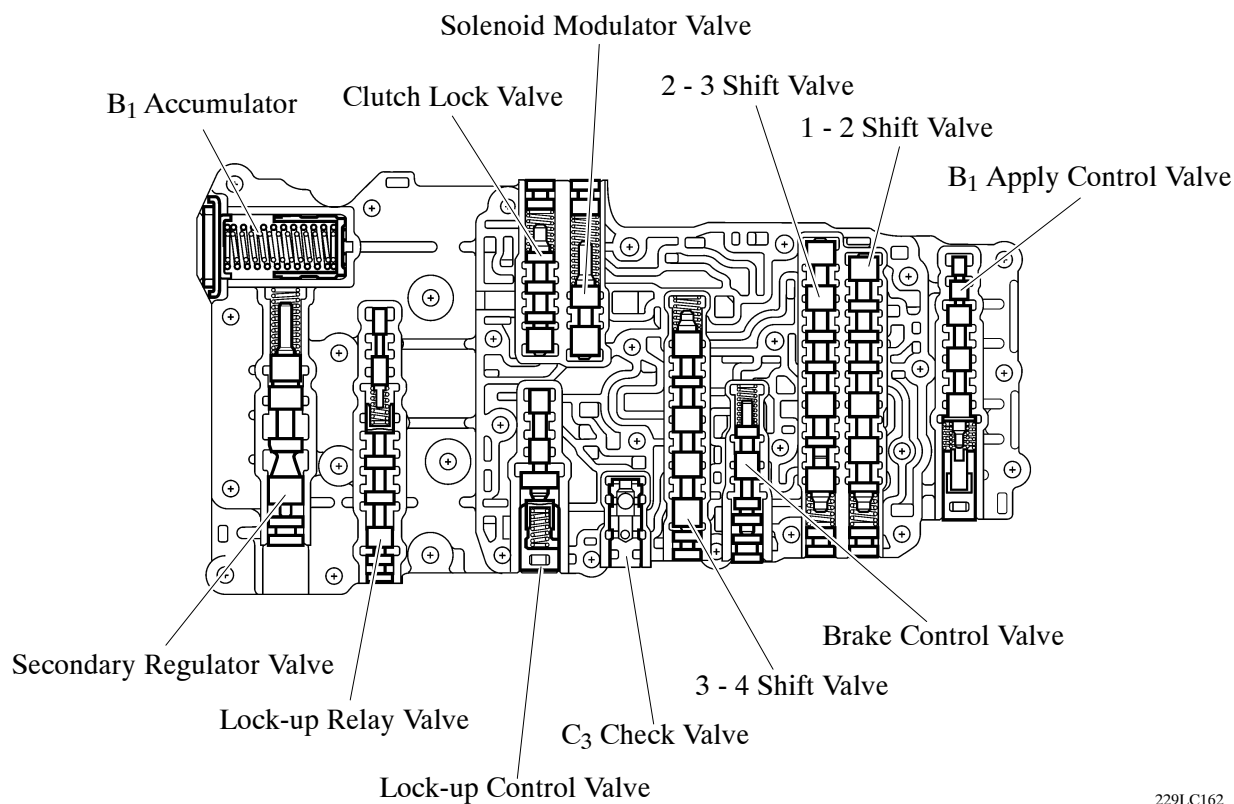
1. General

The valve body unit consists of the (No.1 and No.2) upper and lower valve bodies and 7 solenoid valves.



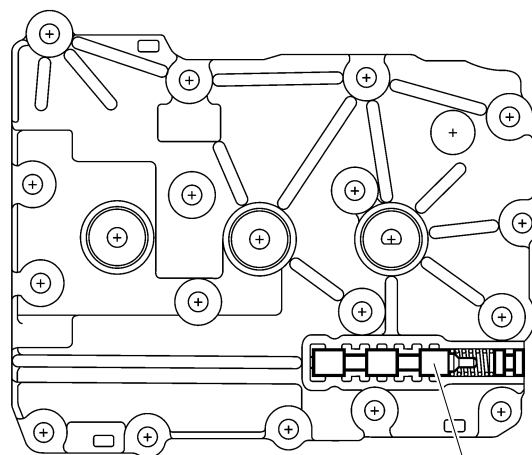
229LC161

► No.1 Upper Valve Body ◀



229LC162

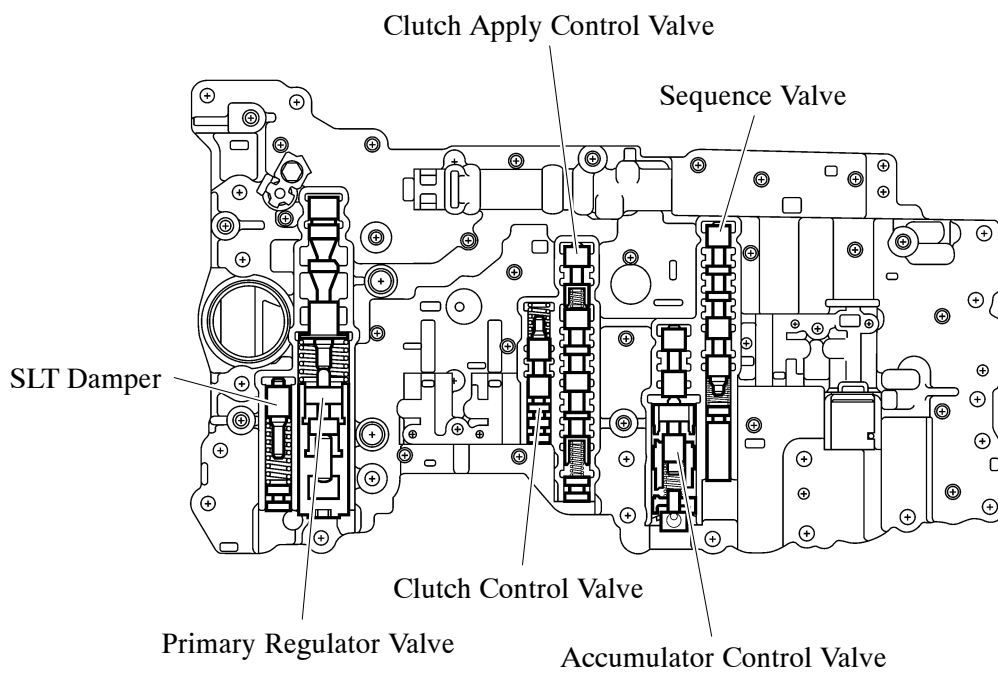
► No.2 Upper Valve Body ◀



Coast Brake Relay Valve

229LC163

► Lower Valve Body ◀

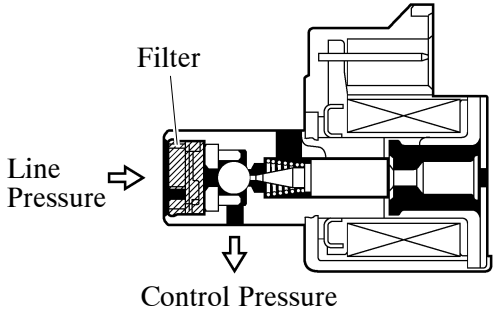


229LC164

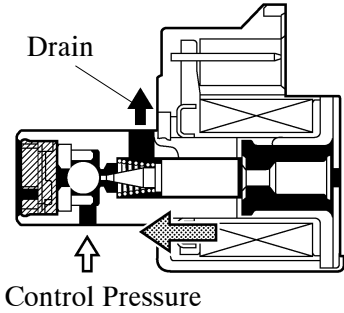
2. Shift Solenoid Valve

Shift Solenoid Valve S1, S2 and SR

- Solenoid valves S1 and SR use a 3-way solenoid valve.
- Solenoid valve S2 uses a 2-way solenoid valve.
- A filter is provided at the tip of each solenoid valve to further improve operational reliability.

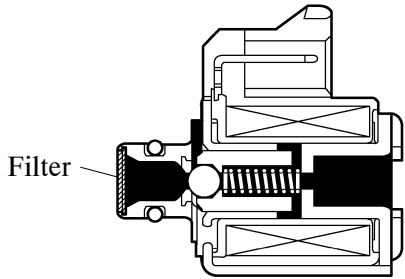


Shift Solenoid Valve S1 OFF

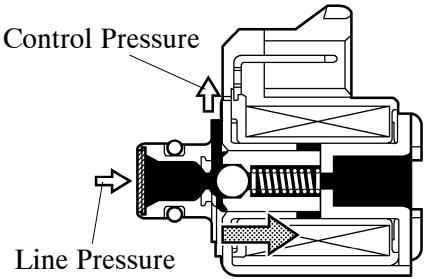


Shift Solenoid Valve S1 ON

229LC165



Shift Solenoid Valve S2 OFF



Shift Solenoid Valve S2

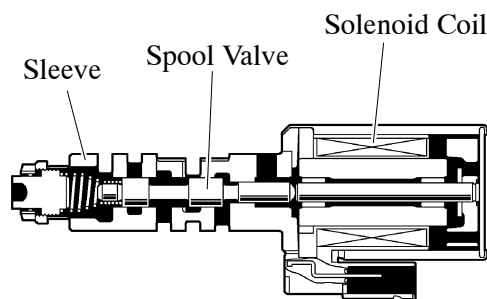
229LC166

► Function of Shift Solenoid Valve S1, S2 and SR ◀

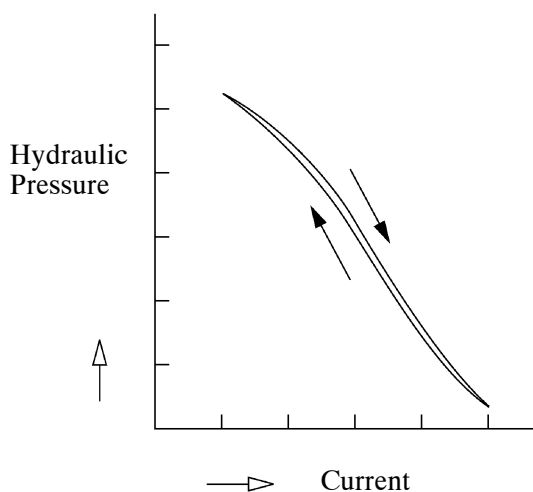
Shift Solenoid Valve	Type	Function
S1	3-way	Switches the 2 - 3 shift valve
S2	2-way	• Switches the 1 - 2 shift valve • Switches the 3 - 4 shift valve
SR	3-way	Switches the clutch apply control valve

Shift Solenoid Valve SL1, SL2, SLT and SLU

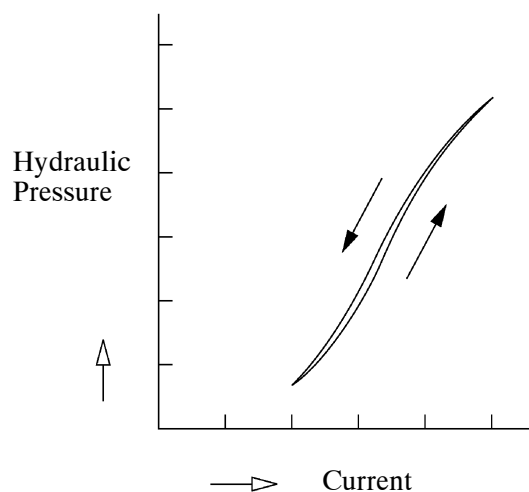
- SL1, SL2, SLT, and SLU are used by the ECM to control hydraulic pressures in a linear fashion based on the current that the ECM causes to flow through their solenoid coils. They control line, clutch, and brake engagement pressure based on the signals received from the ECM.
- The shift solenoid valves SL1, SL2, SLT, and SLU have the same basic structure.



Shift Solenoid Valve SLT



Shift Solenoid Valve SL1, SL2, and SLT



Shift Solenoid Valve SLU

229LC181

► Function of Shift Solenoid Valve SL1, SL2, SLT and SLU ◀

Shift Solenoid Valve	Function
SL1	• Clutch pressure control • Accumulator back pressure control
SL2	Brake pressure control
SLT	• Line pressure control • Accumulator back pressure control
SLU	Lock-up clutch pressure control