DI2OB-01

# Pattern Select Switch Circuit

## **CIRCUIT** DESCRIPTION

The ECM memory contains the shift programs for the NORMAL, POWER and NOW patterns, position, Liposition and the lock-up patterns. By following the programs corresponding to the signals from the pattern selects witch, the park/neutral position and the various sensors, the ECM witches the solenoid valves ON and OFF, and controls the transmission gear change and the lock-up clutch operation.

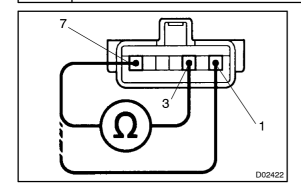
## **WIRING DIAGRAM**

SeepageDI-634.

**1** 

# **INSPECTION PROCEDURE**

Check[pattern[select[switch.



### **PREPARATION:**

Disconnect[]he[pattern[select[switch[connector.

### **CHECK:**

Check@ontinuity@etween@achferminal@fpatterngelectgwitch connector\_when\_he\_select\_switch\_s\_set\_lo\_PWR,\_NORM\_or SNOWpositions.

### OK:

Switch[condition	Tester@onnection	Specified@ondition
PWR	3 –[7	Continuity
NORM	1 -[3,[3 -[7	No continuity
SNOW	1 – 3	Continuity

If the continuity is not as specified, replace the switch.