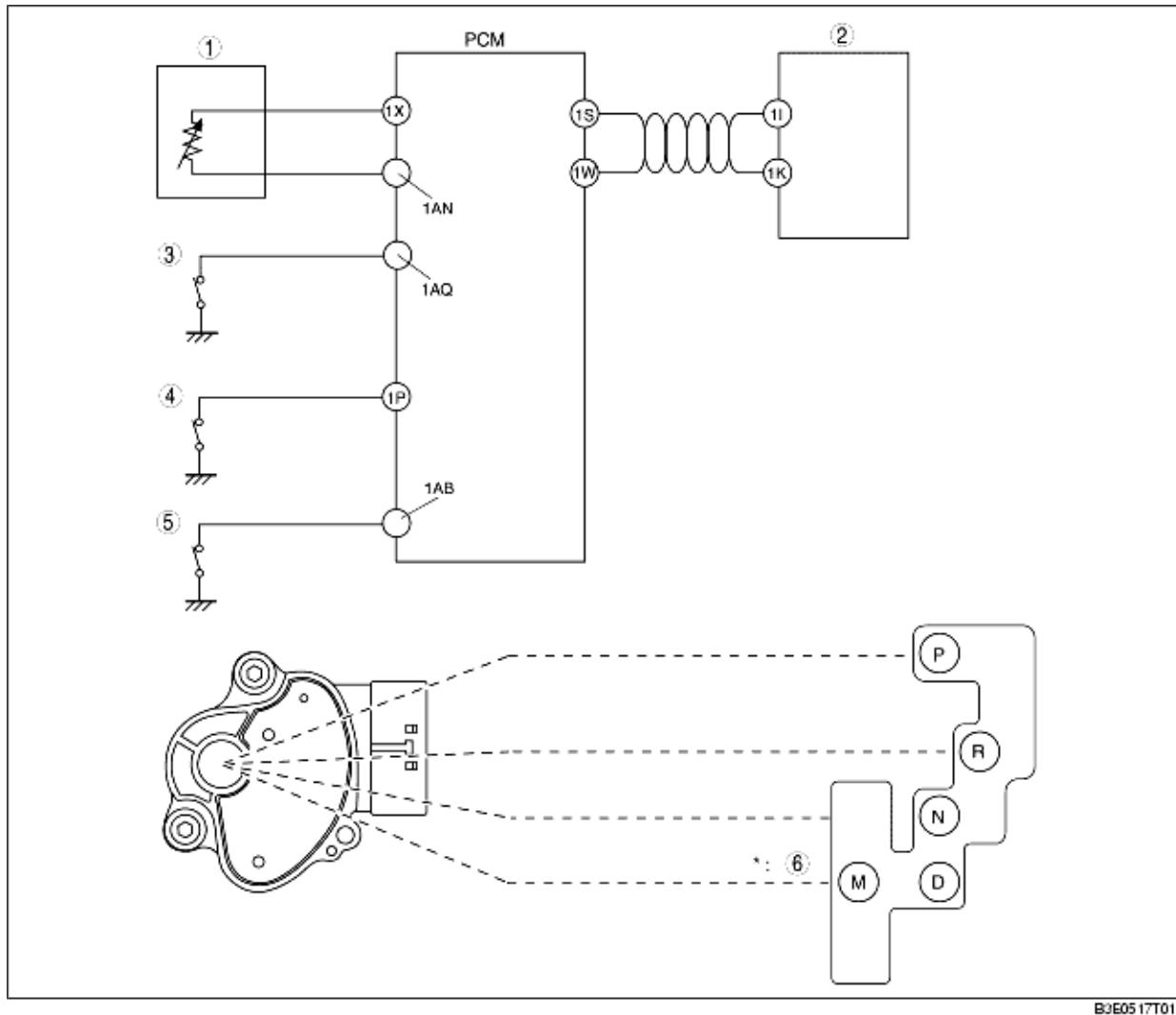


## TRANSAXLE RANGE (TR) SWITCH CONSTRUCTION/OPERATION

B3E051719010T02

- A variable resistor type switch has been adopted for the transaxle range switch.
- Because the transaxle range switch and the selector lever are connected by the selector cable, the transaxle range switch indicates a specified resistance according to selector lever operation and from this the PCM determines the selector lever position. The corresponding signal are sent from the PCM to other related parts.



B3E0517T011

1	TR switch
2	Instrument cluster
3	M range switch
4	Up switch
5	Down switch
6	The N-D range switch in the TR switch turns on when the selector lever passes midway between the N and D range positions