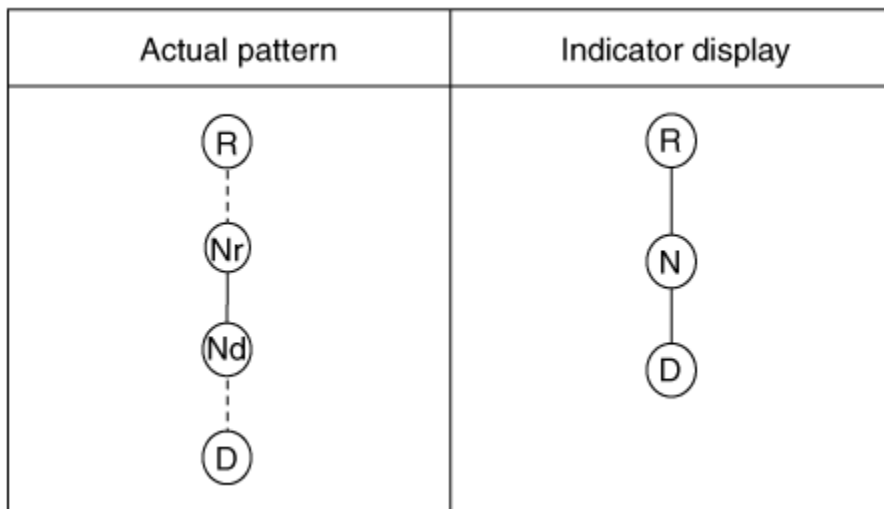


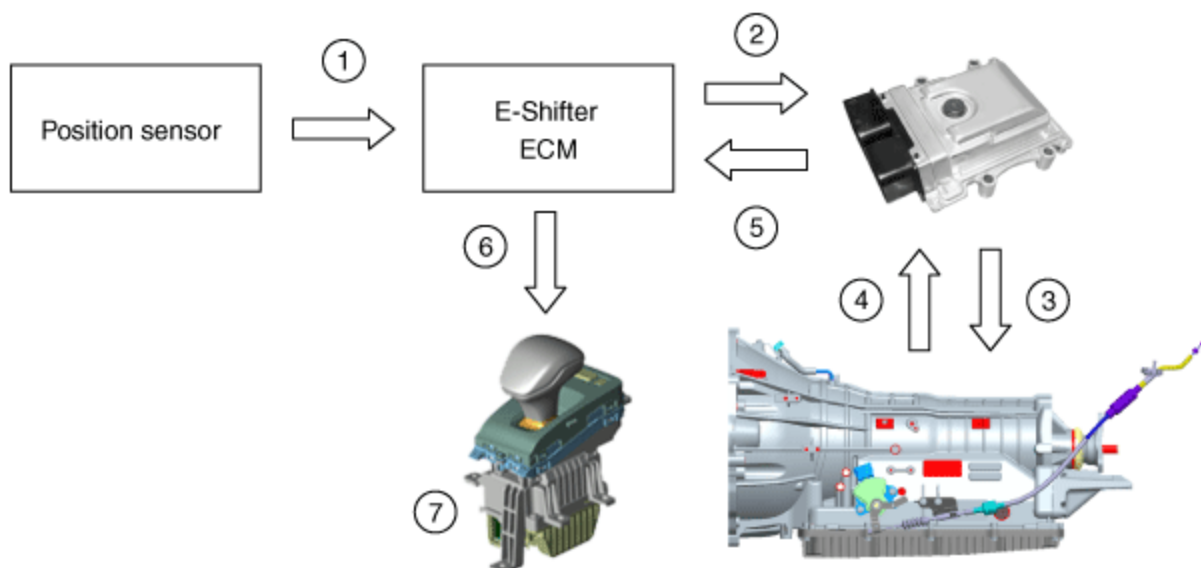
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DESCRIPTION

- **Operating Principle:** Any change in the lever position is detected and transmitted via electric signals from the electronic shift lever ECU to the TCM.
- Function
 - Gear shifting signal transmission
 - Shift lever display
 - Shift locking
 - System failure diagnosis
- Electronic shift lever operation pattern



- Operation order
Flow diagram



- 1) The lever position is detected and the data is sent to the electronic shift lever ECM.
- 2) The lever position information is transmitted from the electronic shift lever ECM to the TCM (CAN + Hard wire).
- 3) The TCM controls the AT so that the mode reflects the lever position.

- 4) The TCM checks the information on the final shift mode of the AT.
- 5) The TCM sends the information on the final shift mode to the electronic shift lever ECM. (CAN)
- 6) The Electronic shift lever ECM sends the information on final shift mode to the indicator.
- 7) Current information on the final shift mode appears on the indicator.

English 

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