• Even if the FUSO Diagnostics is not available, you can display or erase diagnosis codes by using the multi-information display on the meter cluster as follows.

(1.1) Preparations for system inspection
• Stop the vehicle.
• Turn the starter switch ON.
• Press the SELECT, MODE and SET/RES switches simultaneously.
• The multi-information display in the meter cluster enters the diagnosis mode.

(1.2) System (electronic control unit) selection mode
• Press the SELECT switch to select the system (electronic control unit) to be checked.
• Press the SET/RES switch to enter the function selection mode.

The systems (electronic control units) installed vary according to vehicle specification. The electronic control unit described here is a typical example.
(1.3) Function selection mode
- Press the SELECT switch to select the desired mode.
- Press the SET/RES switch to enter one of the following modes:
  - Current diagnosis code display mode
  - Past diagnosis code display mode
  - Diagnosis code erase mode
- When the MODE switch is pressed, the system (electronic control unit) selection mode will be entered.

(1.4) Current and past diagnosis code display modes
- Generated diagnosis codes are displayed. When two or more diagnosis codes have been generated, they are displayed in turns at 3-second intervals. If there is no diagnosis code, "NO DTC" is displayed.
- If "ERROR" or "CANNOT RECEIVE" is displayed during communication, perform the operation again.
- When the MODE switch is pressed, the function selection mode will be entered.

NOTE
- For the engine electronic control unit, check the diagnosis code shown in the “RQ CONFIRMED” screen.
- For the engine electronic control unit, “RQ ACTIVE” is not a diagnosis code indicating a failure.