

5.1.5 Setting block heater mode (Mode d)
(LX3310)

In this mode, the installation of an engine block heater can be set.

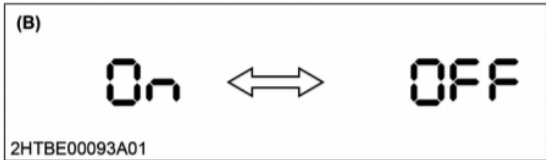
■ IMPORTANT

- Change the setting with a block heater by this mode, when a block heater is installed to the unit.
- The control of intake air heater changes with and without a block heater.
- With block heater: As the coolant temperature is high, the intake air heater is controlled by the intake air temperature.
- Without block heater: The intake air heater is controlled by the coolant temperature.

■ NOTE

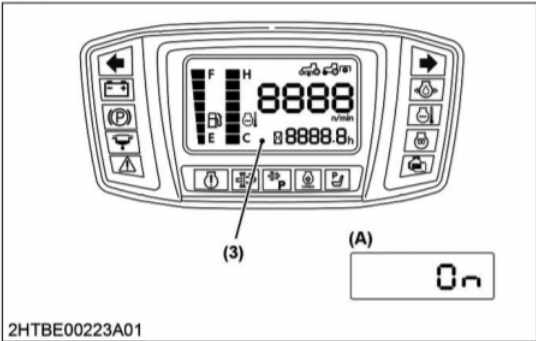
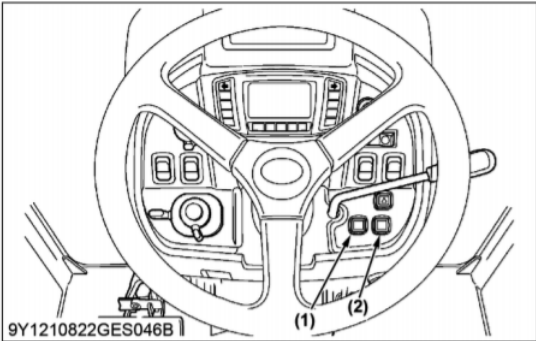
- The initial setting is no block heater.
1. While holding down both DPF inhibit switch (2) and parked regeneration switch (1), turn key switch to "ON" or "START" position.
Mode selection display is indicated on the LCD (3).
 2. Press the parked regeneration switch (1), which will change the mode on LCD.
 3. If [d] is indicated on LCD, press the parked regeneration switch (1) for more than 2 seconds.
Setting block heater mode is selected.
4. Press the parked regeneration switch (1) to change the displayed item (B).

Item symbols	Installed or not	Glow control
OFF	Block heater is not installed	Calculated from coolant temperature
ON	Block heater is installed	Calculated from intake air temperature



(B) Input selection display
(ON↔OFF)

5. When the item you want to set is displayed, press and hold the parking regeneration switch (1) to complete the setting.
The expression [OFF] is displayed.



(1) Parked regeneration switch (3) Liquid crystal display(LCD)
(2) DPF inhibit switch (A) Display example

6. Turn "OFF" the key switch.