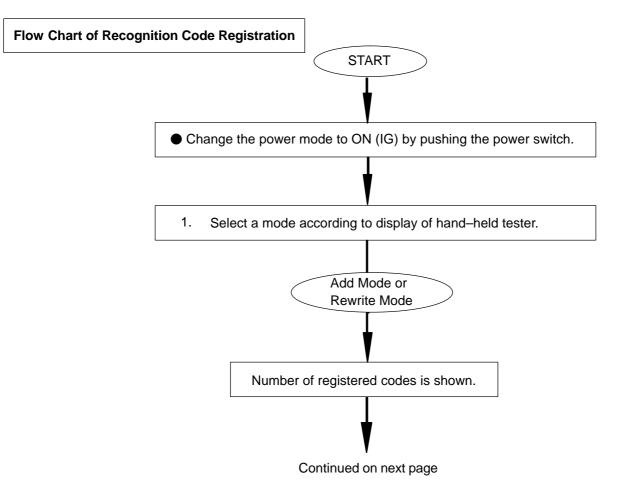
REGISTRATION

HINT:

- Register a recognition code to the multiplex network body ECU when the door control transmitter or the door control receiver (see page 05–2333 and 05–2158).
- The add mode is used to register new recognition codes while still retaining codes already registered. This mode is used when a new transmitter is added. If the number of registered codes exceeds 4, the previously registered codes will be erased in order, starting from the first registered code.
- The rewrite mode is used to erase all the previously registered recognition codes in order to register new recognition codes. This mode is used when the transmitter or the door control receiver is exchanged for a new one.
- The confirmation mode is used to confirm how many recognition codes have already been registered before an additional registration of a recognition codes.
- The prohibition mode is used to erase all the registered codes and disables the wireless door lock function. This mode is used when the transmitter is lost.
- All of the following registration procedures must be performed in order continuously.

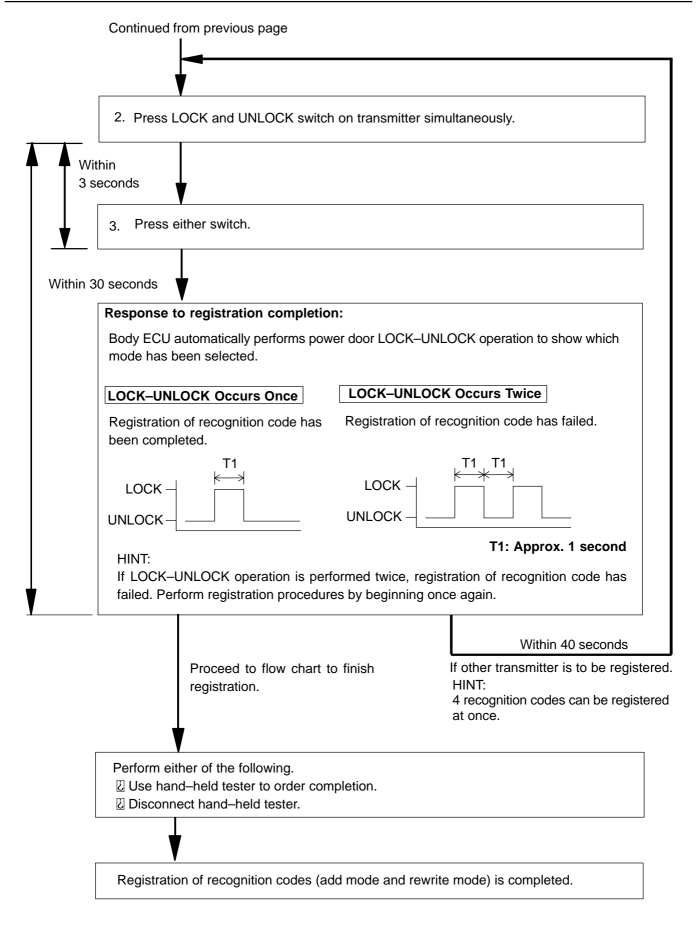
1. REGISTER RECOGNITION CODE

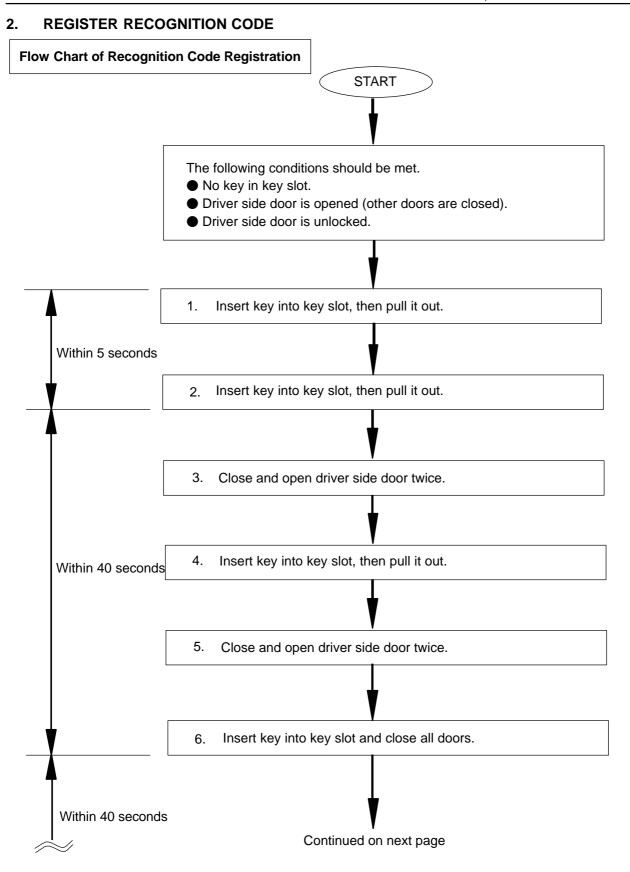


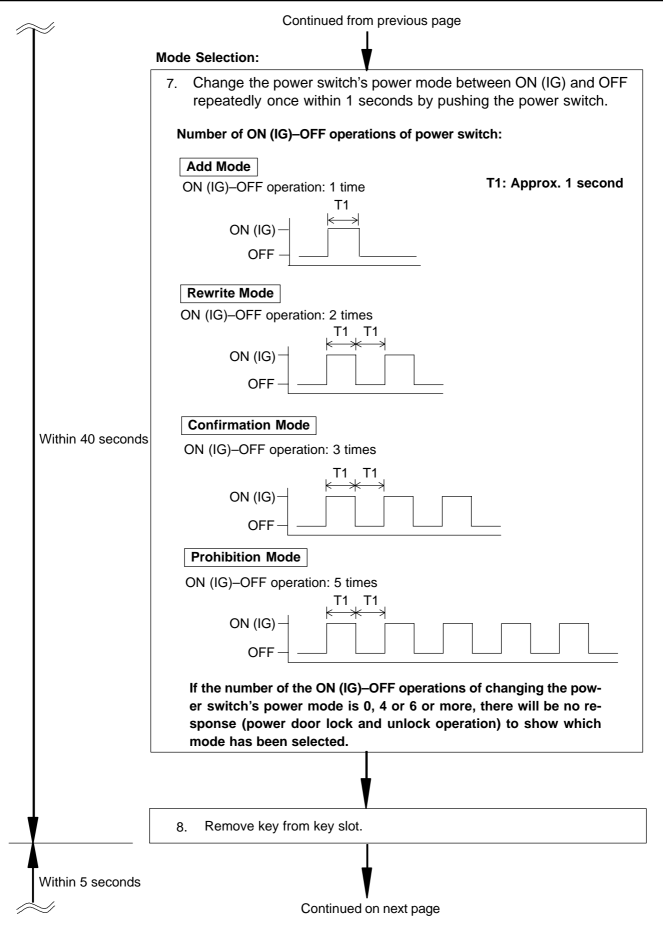
05-2231

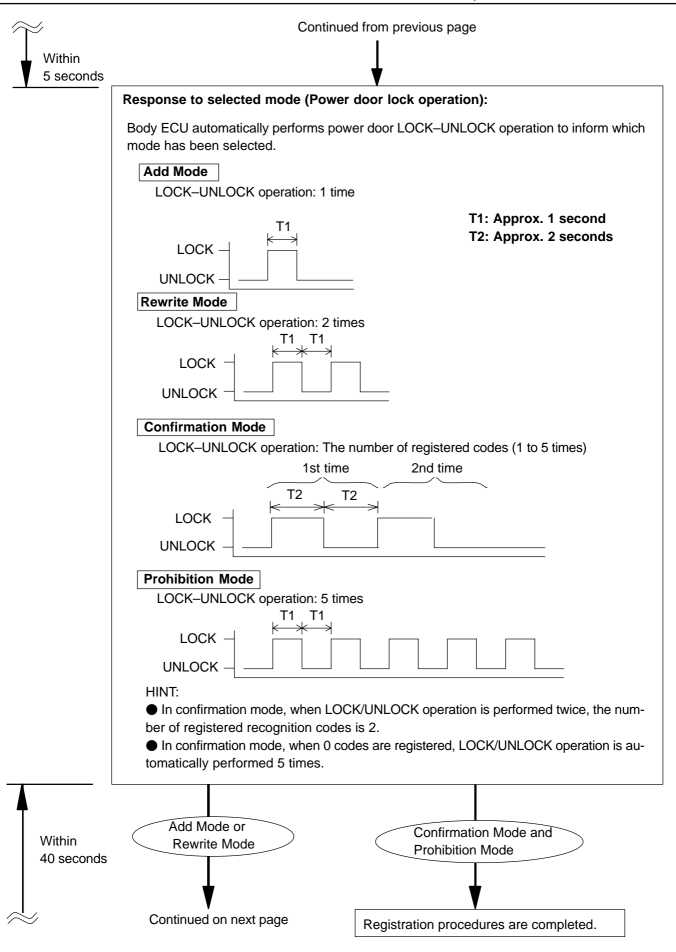
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DIAGNOSTICS -









05-2235

DIAGNOSTICS -

