DTC P1128/41 THROTTLE CONTROL MOTOR LOCK MALFUNCTION

## **CIRCUIT** DESCRIPTION

Throttle imotor is operated by the ECM and it opens and closes the throttle valve. The opening angle of the throttle valve is detected by the throttle position sensor which is mounted on the throttle body and it provides feedback to the ECM to control the throttle motor in order to make the throttle valve opening angle properly in the power to order to the throttle of the throttle over the throttle over the throttle over the order of the over the ov

DTC[No.	DTC[Detection Condition	Trouble[ <u>A</u> rea
P11 <u>2</u> 8/41	Lock@hrottle@ontrol@notor@luring@ontrol@hrottle@ontrol@notor	■ Throttle

## WIRING DIAGRAM

Refer[]o[DTC[P11[25/41[]pn[]page[]05-73.

## INSPECTION PROCEDURE

HINT:

Read [] reeze [] rame [] data [] using [] hand – held [] ester, [] as [] reeze [] rame [] data [] ecords [] he [] engine [] conditions [] when a [] nalfunction [] s [] detected. [] When [] roubles hooting, [] t [] seful [] or [] etermining [] whether [] he [] end or [] topped, [] he [] engine [] was [] warmed [] por [] hot, [] he [] atio [] was [] ean [] or [] ich, [] etc. [] at [] he [] ime [] function.

1 | INSPECT[THROTTLE[BODY[ASSY(THROTTLE[MOTOR)][See[Page10-6)



REPLACE[THROTTLE[BODY[ASSY (See[Page10-6)

OK

## 2 INSPECT[THROTTLE[BODY[ASSY(THROTTLE[YALVE)

- (a) Remove the intake air connector pipe.
- (b) Check[whether[or[hot]a[foreign[body[is[caught[between[fhe[fhrottle[valve[and[housing.

NG

REMOVE FOREIGN BODY AND CLEAN THROTTLE BODY

OK

REPLACE[THROTTLE[BODY[ASSY[[See[Page10-6]]