DI3PF-01

DTC
P1129/89\*
Electric Throttle Control System Malfunction

## **CIRCUIT** DESCRIPTION

Electric Throttle Control System (ETCS) is composed of the throttle motor to operate the throttle valve, the electromagnetic clutch to connect the throttle motor with the throttle valve, the throttle obsition sensor to detect the opening angle of the throttle valve, the accelerator obsition sensor to detect the accelerator obsition, the opening the color of the obsition, the opening the observation of the obs

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The throttle position sensor which is mounted on the throttle body detects the opening angle of the throttle valve, and the rovides deedback of the engine CU to control the throttle motor.

If the ETCS has a malfunction, the engine ECU shuts down the power for the throttle motor and the magnetic clutch, and the throttle valve is fully closed by the return spring.

However, the pening angle of the throttle valve can be controlled by the accelerator pedal through the throttle cable.

DTC[[No	DTC[Detecting[Condition	Trouble <b>_</b> Area
P1129/89	Throttle@pening@angle@ontinues@o@vary@great@rom@arget	Electric throttle control system
	throttle opening angle	• Engine ECU

## WIRING DIAGRAM

Refer[]o[DTC[P1125/89[Throttle[Control[Motor[Circuit[Malfunction)]pn[page[DI-85[]or[]he WIRING DIAGRAM.

## INSPECTION PROCEDURE

HINT:

Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions when the malfunction is detected, when troubleshooting it is useful for determining whether the vehicle was running or stopped, the engine warmed up or not, the air-fuel ratio lean or rich, etc. at the time of the malfunction.

Replace engine ECU, and clear DTC. If DTC P1129/89 is memorized again, and then replace throttle body.

<sup>\*:</sup> ETCS trouble code No. is 32.