DTC P1129/89 ELECTRIC THROTTLE CONTROL SYSTEM MALFUNCTION

CIRCUIT DESCRIPTION

Electric Throttle Control System (ETCS) is composed of the throttle motor of perate the throttle valve, the throttle position sensor to detect the opening angle of the throttle valve, the accelerator of bedal position, the ECM to control the ETCS and the one valve type throttle body. The ECM controls the throttle motor of make the throttle valve opening angle properly in the sponse driving condition.

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

If the ETCS that a the third the throughout the thr

	DTC[No.	DTC[Detection[Condition	Trouble[A rea
	P11 <u>2</u> 9/89	Throttle pening angle continues of vary greatly from arget throttle pening angle	Electric[]hrottle[control]system ECM

WIRING DIAGRAM

Refer[]o[DTC[P1125[pn[page[05-396.

INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[]]]sing[f]]hand-held[fester.[Because[freeze[frame[]]]ecords[free]]helpine[conditions[]]]when the [frame[]] attention []] detected. [When [froubleshooting, []]] is [freeze[frame[]]] ecords[freeze[frame[]]] ecords[frame[]]] ecords[freeze[frame[]]] ecords[frame[]]] ecords[frame[]]] ecords[frame[]] ecords[frame[]]] ecords[fram

- 1 CHECK OTHER DTC OUTPUT(BESIDES DTC P1129)
- (a) Read the DTC using hand-held tester.

YES GO TO RELEVANT DTC CHART

NO

2 | INSPECT[THROTTLE[BODY[ASSY[See[Page 10-13])

NG REPLACE THROTTLE BODY ASSY

OK

INSPECT ECM