DI2SI-02

DTC P1128/89* Throttle Control Motor Lock Malfunction

*: ETCS[trouble code No. is 31.

CIRCUIT DESCRIPTION

Throttle motor is operated by the ECU and it opens and closes the throttle valve.

The pening angle of the throttle valve of the throttle position and the throttle of throttle of the throttle of throttle of the throttle of throttle of the throttle of the throttle of the throttle of the th

If this DTC is stored, the engine ECM shuts down the power for the throttle motor and the magnetic dutch, and the throttle valve is fully closed by the feture spring.

 $However, \cite[pening] angle \cite[hrottle] valve \cite[can] be \cite[controlled] by \cite[he] the \cite[can] be \cite[can] be \cite[controlled] by \cite[he] the \cite[can] be \cite[$

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P11 <u>2</u> 8/89	Lock[throttle[control[motor[during[control[throttle]]]] control[motor]	Inrottle Ontrol Onto Engine CM

WIRING DIAGRAM

Refer[lo[DTC[P1125/89[Throttle[Control[Motor[Circuit[Malfunction)]]on[page[DI-85[lor[]]he WIRING[DIAGRAM.

INSPECTION PROCEDURE

HINT:

Read freeze frame data using frand-held tester. Because freeze frame freeze frame from the frankfunction from the frankfunction from the frankfunction frankfunction from the frankfunction frankfunct

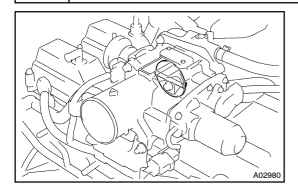
1 Check[throttle@ontrol@notor(SeepageDI-85,[step2).

NG

Replace throttle control motor (See page FI-36).

OK

2 Visualy check throttle valve.



PREPARATION:

Remove the intake air duct.

CHECK:

Check whether or not a foreign body is caught between the throttle valve and the housing.

NG

Remove a foreign body and clean throttle body.

OK

Replace throttle body.