DI8PH-01

DTC

B1279

Rain sensor communication stop

## **CIRCUIT** DESCRIPTION

This DTC is output when communication stops between the rain sensor and the gateway ECU.

DTC[No.	DTC[Detecting[Condition	Trouble[ <b>A</b> rea
B1279	No@communication@rom@ain@ensor@ECU@or@nore@han 10	•Rain[\$ensor
	seconds.	• Wire harness

# WIRING DIAGRAM

See page DI-1482.

## **INSPECTION PROCEDURE**

1[]	Check[rain[sensor.
-----	--------------------

### **CHECK:**

Check[]hat[]he[auto[]wiper[\$ystem[]operates[]hormally.

HINT:

With this inspection, whther or not the train sensor CPU functions from ally can be diagnosed.

NG

Replace[he[rain[sensor[See[page[N-35]]]]]

YES

2 Check wire harness.

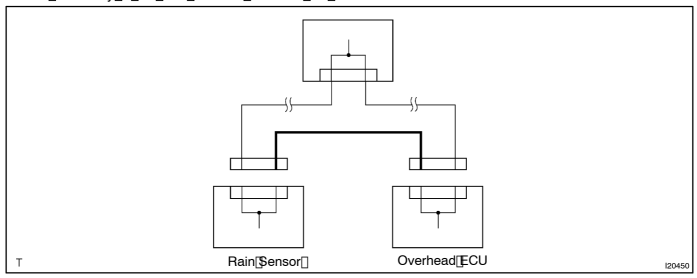
#### **PREPARATION:**

Pull out the ECU connectors mentioned below.

Wire harness side connector of ECU	Terminal
Rain sensor – Overhead J/B	MPX (R8-2) - MPX1 (O6-30)

### **CHECK:**

 $Check \verb|[]continuity|| \verb|[]df|| \verb|] he \verb|[]wire|| \verb|]harness|| \verb|[]between|| \verb|]| he \verb|[]connectors|.$ 



### OK:

 $There \cite{like} \cite{like$ 

HINT:

If here is OPEN in any wire harness, please repair it.



OK

Replace rain sensor See page N-35).