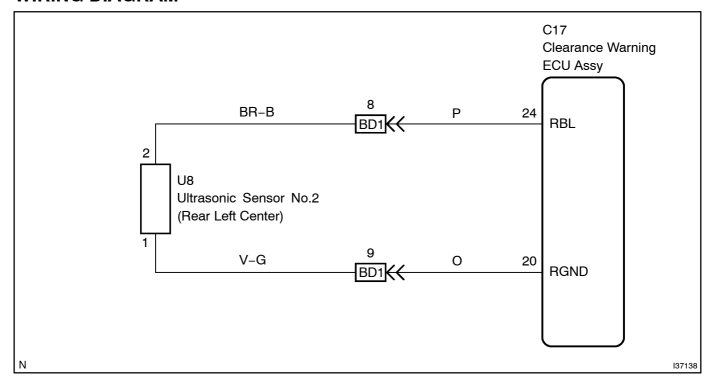
DTC	B2238	REAR LEFT CENTER SENSOR MALFUNCTION
-----	-------	-------------------------------------

## **CIRCUIT DESCRIPTION**

Ultrasonic sensor consists of a sensor portion that transmits and receives ultrasonic waves and a pre–amplifier that amplifies them. The ultrasonic sensor outputs the ultrasonic transmission and reception signals to the clearance warning ECU assy.

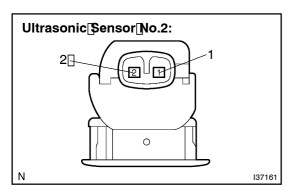
DTC No.	DTC detecting condition	Trouble area
_		Ultrasonic sensor No.2
B2238	Malfunction of ultrasonic sensor (Rear left center)	Wire harness
		Clearance warning ECU assy

#### **WIRING DIAGRAM**



# **INSPECTION PROCEDURE**

### 1 | INSPECT ULTRASONIC SENSOR NO.2



- (a) Remove ultrasonic sensor No.2.
- (b) Measure the resistance according to the value (s) in the table below.

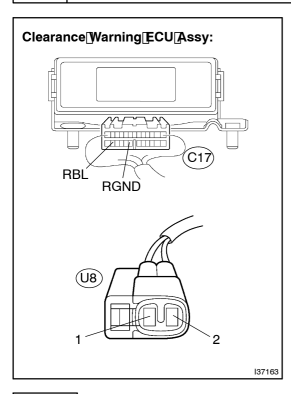
Tester[connection	Condition	Specified[condition
1 -[2	Always	10 ± [ <b>2</b> kΩ



REPLACE[ULTRASONIC[\$ENSOR[NO.2 (SEE[PAGE[67-27)]

OK

# 2 | CHECK[HARNESS[AND[CONNECTOR(CLEARANCE[WARNING[ECU[ASSY - ULTRASONIC[\$ENSOR[NO.[2])



- (a) Disconnect he C17 connector from he clearance warning ECU assy.
- (b) Disconnect De Disconnect D
- (c) Measure the resistance according to the value (s) in the table below.

Testertonnection (Symbols)	Condition	Specified[]value
C17-24[[RBL] -[]U8-2	Always	Below[] [Ω
C17-20[[RGND] -[U8-1	Always	Below[] [Ω
C17–24[[RBL) – Body[ground	Always	10[kք][þr[ʃhigher
C17–20∏RGND) – Body[ground	Always	10[kᡌᢩ[or[higher

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

REPLACE[CLEARANCE[WARNING[ECU[ASSY[SEE[PAGE[67-30]