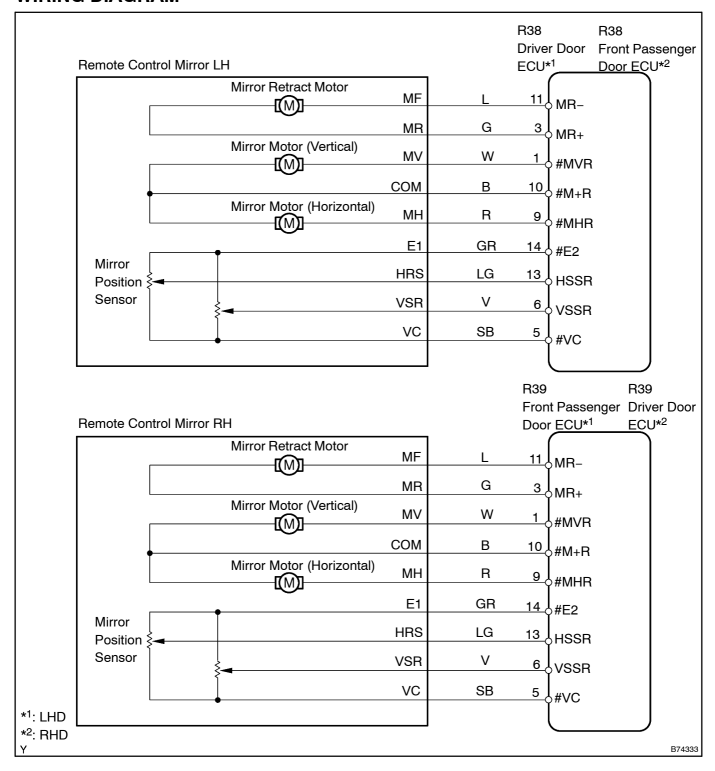
RETRACT MOTOR CIRCUIT

CIRCUIT DESCRIPTION

Retract motors are built into the remote control mirrors.

WIRING DIAGRAM



INSPECTION PROCEDURE

- 1 | PERFORM[ACTIVE]TEST[USING[INTELLIGENT[TESTER[II
- (a) Connect the intelligent tester to the CDLC3.
- (b) Turn the ignition witch ON and press the intelligent tester I main witch ON.
- (c) Select[the[item[below[in[the]ACTIVE]]TEST[and[then[check[that[the]]emote[control[mirror[operates.] Door[ECU:

Item	Test[Details
Mirr[Fold/Retrn	Mirror⊡etract[operation FOLD/RETRN

OK:

The motor operates normally.

NG Go[to[step[2

OK

 $\label{lem:proceed_to_next_circuit_inspection} PROCEED_{\cite{Normalian}} PROCEED_{\cite{Normalian}}$

NG[]

2 | INSPECT[MIRROR[RETRACT[MOTOR[See[page[70-39]]

REPLACE[REMOTE[CONTROL]MIRROR

OK

PROCEED_TO_NEXT_CIRCUIT_INSPECTION_\$HOWN_ON_PROBLEM_\$YMPTOMS_TABLE (See_page_05-2080)