POWER[TILT]AND[POWER[TELESCOPIC]STEERING COLUMN

# TILT[AND]TELESCOPIC[MANUAL[\$WITCH[CIRCUIT

#### **CIRCUIT** DESCRIPTION

The[signals[genetated[by[operating[the[manual[switch]are[sent[to[the[multiplex[tilt]&t]elescopic[正CU[through] the light control communication bus.

### **WIRING DIAGRAM**

See page 05-3212.

## **INSPECTION PROCEDURE**

#### 1[] READ[VALUE[ON[INTELLIGENT[TESTER[]]

- (a) Connect the intelligent tester to the DLC3.
- (b) Turn the ignition witch to the ON position and turn the intelligent tester to the original tester.
- (c) Select he DATA LIST Combination witch ECU on he intelligent ester I.
- (d) Check the tilt and telescopic manual witch.

Item	Measurement[]tem/ Range[[Display)	Normal@ondition	Diagnostic[ <b>N</b> ote
Telesco[\$hort[\$witch	Telesco[\$HORT[\$witch[\$tatus/ OFF[or[DN	OFF: Telescopic hort for the ctivated by manual witch ON: Telescopic hort factivated by manual witch	-
Telesco[]_ong[]\$witch	Telesco[LONG[switch[status/OFF or [DN	OFF: Telescopic ong sont activated by manual witch ON: elescopic ong sactivated by manual witch	-
Tilt[Down[\$witch	Tilt[DOWN[switch/OFF[pr[DN	OFF:[Tilt@down[]s[]not[activated[]by manual[]switch ON:[Tilt]@down[]s[activated[]by manual[]switch	-
Tilt[Up[\$witch	Tilt[UP[\$witch/[DFF[or[DN	OFF: [Tilt[up]]s[not[activated[by manual[switch]] on: [Tilt[up]]s[activated[by]]nanual switch	-

#### OK:

REPLACE TURN SIGNAL SWITCH ASSY (SEE[PAGE[65-25]

OK

REPLACE[MULTIPLEX[TILT]&[TELESCOPIC[ECU][SEE[PAGE[50-26]

<sup>&</sup>quot;ON" [is displayed on the tester screen when each switch is turned on."

<sup>&</sup>quot;OFF"[]s[displayed[on[the[tester[screen[when[each[switch[]s[turned[off.