

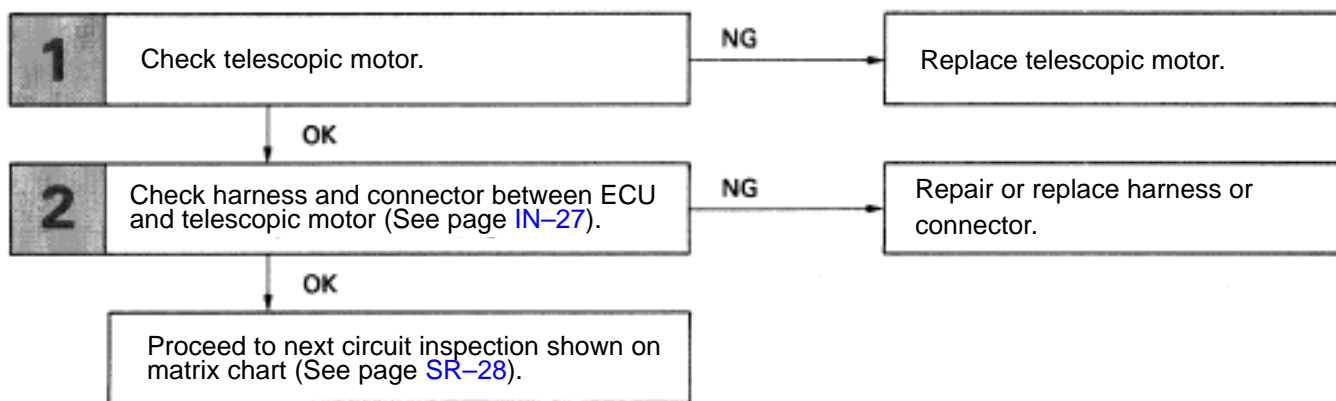
## Telescopic Motor Circuit

### — CIRCUIT DESCRIPTION —

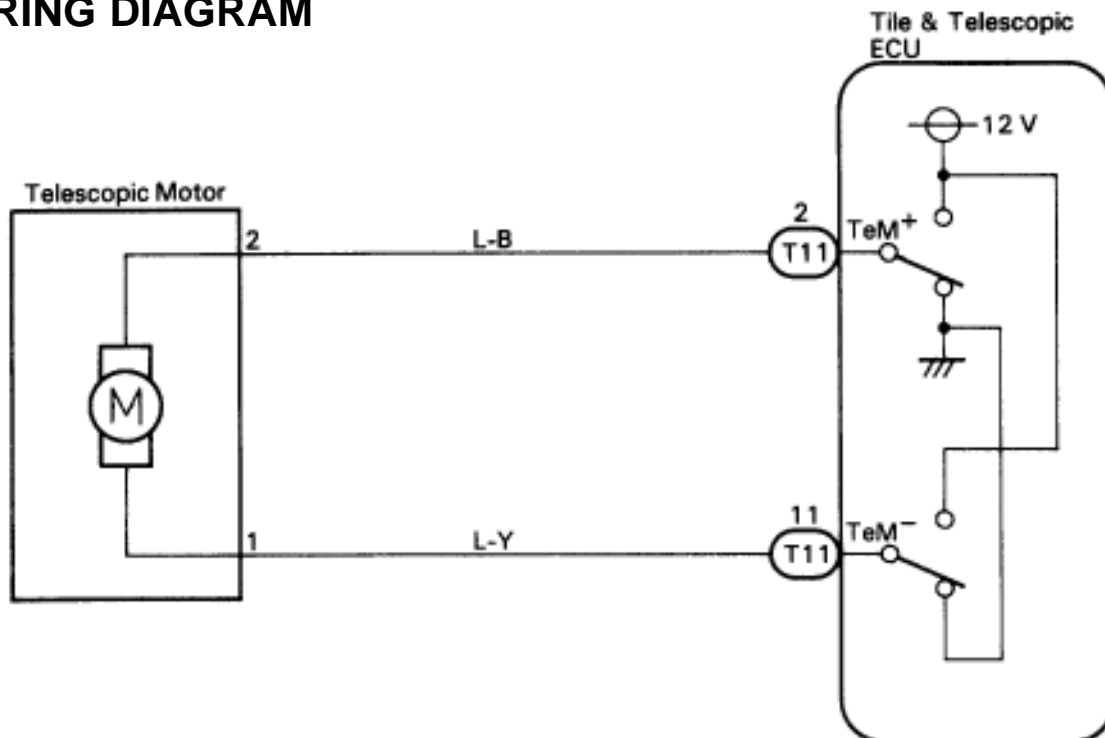
The ECU provides both +B and ground for the telescopic motor.  
Reversing polarity of the applied voltage reverses the motor.

TeM <sup>+</sup>	TeM <sup>-</sup>	Rotation	Telescopic
+	-	Clockwise	Forward
-	+	Counterclockwise	Back

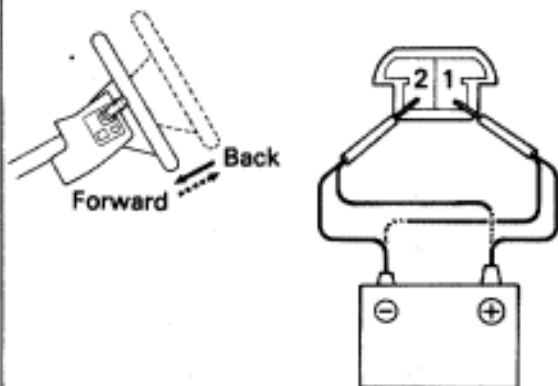
### — DIAGNOSTIC CHART —



## WIRING DIAGRAM



## INSPECTION PROCEDURE

**1****Check telescopic motor.**

SR3575 SR3576

**P**

Disconnect telescopic motor connector.

**C**Connect positive  $\oplus$  (negative  $\ominus$ ) terminal to terminal 1 of telescopic motor connector and negative  $\ominus$  (positive  $\oplus$ ) terminal to terminal 2.

Terminal	1	2
Movement		
Telescopic backward	$\ominus$	$\oplus$
Telescopic forward	$\oplus$	$\ominus$

**OK****NG**

Replace telescopic motor.

**2****Check harness and connector between ECU and telescopic motor (See page [IN-27](#)).****OK****NG**

Repair or replace harness or connector.

Proceed to next circuit inspection shown on matrix chart (see page [SR-28](#)).