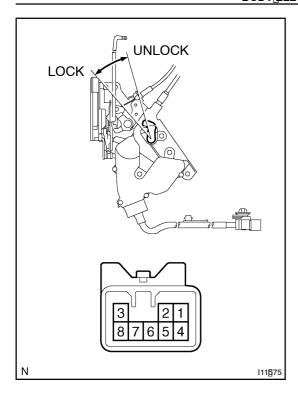
BE2F5-01

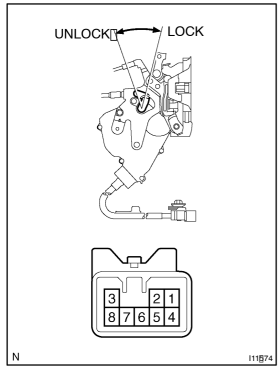


INSPECTION

1. w/[Double]locking[system: INSPECT_FRONT_DOOR_UNLOCK_DETECTION SWITCH_CONTINUITY

Switch[position	Tester[connection	Specified⊡condition
OFF[[Door[]Lock[set[]]o	-	No[c ontinuity
ON[[Door[Lock[set]]o UNLOCK)	1 – 5	Continuity

If continuity is not as specified, replace the door lock assembly.

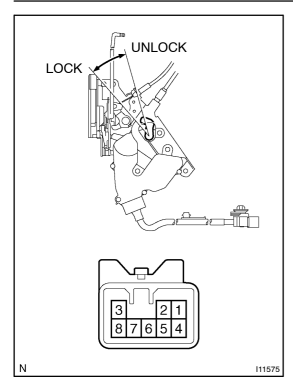


2. | w/[Double[locking[system: INSPECT] REAR] DODB UNLOCK DETECTION SWITCH CONTINUITY

Switch position	Tester[connection	Specified⊡condition
OFF[[Door[]Lock[\$et[]o LOCK)	-	No@ontinuity
ON[[Door[Lock[set]]o UNLOCK)	1 – 5	Continuity

 $If \cite{Continuity} \cite{C$

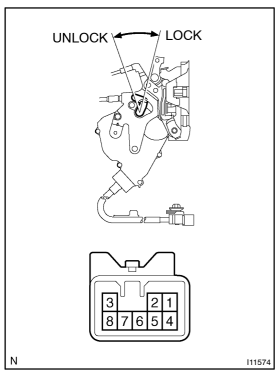
3. INSPECT DOOR UNLOCK DETECTION SWITCH CIR-CUIT (See page DI-1081)



4. w/ Double locking system: INSPECT FRONT DOOR LOCK MOTOR OPERATION

- (a) Connect the positive (+) lead from the battery to terminal 2 and the negative (-) lead to terminal 3, and check that the door lock link moves to LOCK position.
- (b) Reverse the polarity and check that the door lock link moves to UNLOCK position.

If operation is not as specified, replace the door lock assembly.



w/ Double locking system: INSPECT REAR DOOR LOCK MOTOR OPERATION

- (a) Connect the positive (+) lead from the battery to terminal 2 and the negative (-) lead to terminal 3, and check that the door lock link moves to LOCK position.
- (b) Reverse the polarity and check that the door lock link moves to UNLOCK position.

If operation is not as specified, replace the door lock assembly.