1. Power Window

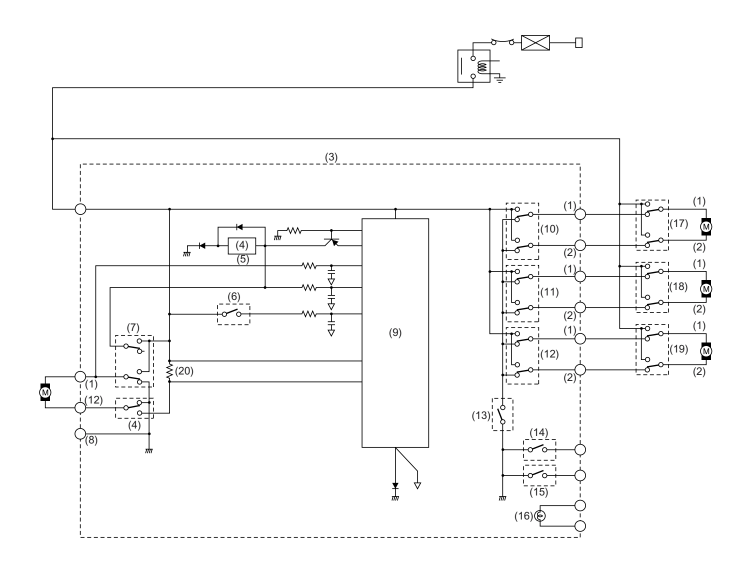
A: CONSTRUCTION

- The power window system consists of regulator motors and switches for individual doors, relays and a circuit breaker unit.
- Each door window opens/closes by pushing down/pulling up the switch.
- Only the driver's door window switch has a 2-stage mechanism:
 - When the switch is pushed lightly and held in the pushed position, the window continues to lower until the switch is released.
 - When the switch is pushed down fully, the window lowers to the end position automatically.

NOTE:

For the sake of safety, the power window system is designed to operate only when the ignition switch is in the ON position.

B: CIRCUIT DIAGRAM



GW-00141

- (1) Raise
- (2) Lower
- (3) Power window main switch
- (4) Lowering relay
- (5) Relay 1
- (6) Automatic lowering switch
- (7) Switch 1
- (8) Ground
- (9) Automatic circuit
- (10) Passenger

- (11) Rear left
- (12) Rear right
- (13) Power window lock
- (14) Unlock
- (15) Lock
- (16) Lamp 1
- (17) Passenger's switch
- (18) Rear left passenger's switch
- (19) Rear right passenger's switch
- (20) Current detection resistor

MEMO