

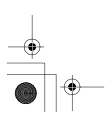
POWER WINDOW

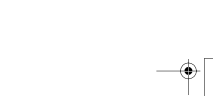
GLASS/WINDOWS/MIRRORS

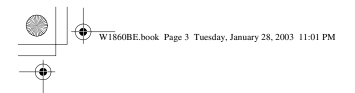
1. Power Window **A: CONSTRUCTION**

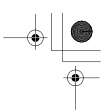
- The power window system consists of regulator motors and switches for individual doors, relays and a circuit breaker unit.
- Each door window opens/closes by pushing down/pulling up the switch.
- Only the driver's door window switch has a 2-stage mechanism:
 - When the switch is pushed lightly and 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.

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





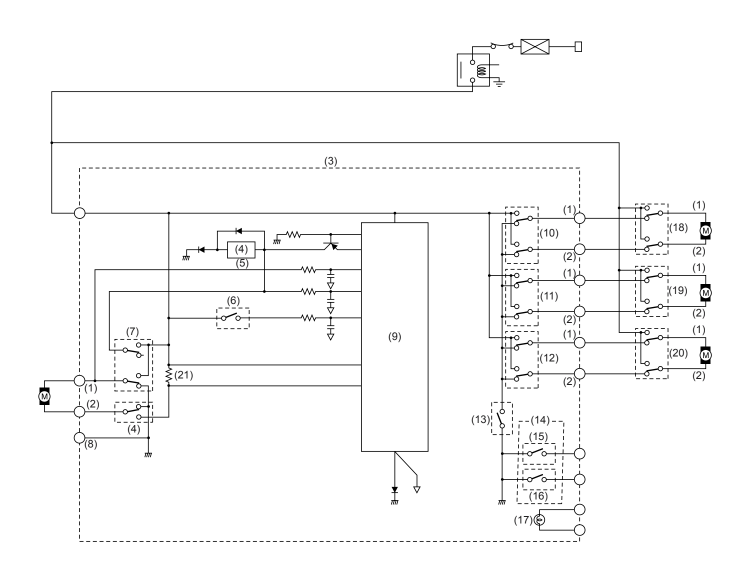




POWER WINDOW

GLASS/WINDOWS/MIRRORS

B: SCHEMATIC DRAWINGS



GW-00247

- (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) Door lock
- (15) Unlock
- (16) Lock
- (17) Lamp 1
- (18) Passenger's switch
- (19) Rear left passenger's switch
- (20) Rear right passenger's switch
- (21) Current detection resistor

