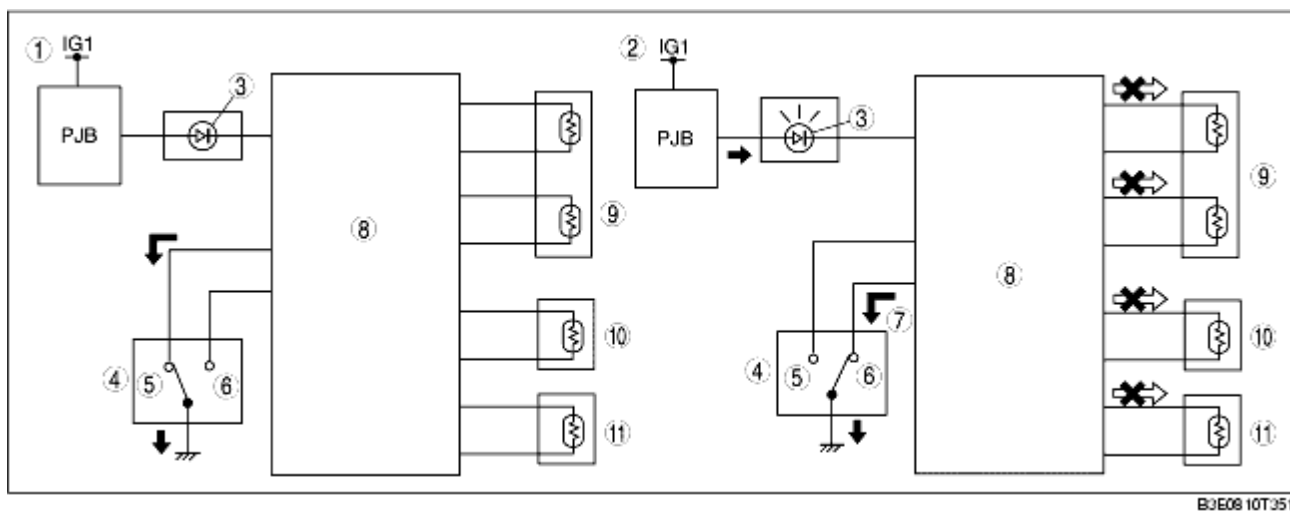


# PASSENGER AIR BAG DEACTIVATION (PAD) SYSTEM CONSTRUCTION/OPERATION

B3E081057030T05

• Consists of the PAD switch, installed on the left side of the dashboard (L.H.D.) or on the right side of the dashboard (R.H.D.), the PAD indicator, installed near the center of the dashboard, and the SAS control module.

• With the key inserted, when the PAD switch is turned to the OFF position, electric current A from the SAS control module passes through the PAD switch to ground, thereby forming an off circuit. At the same time, the PAD indicator illuminates and operation (deployment) of the passenger-side air bag module, passenger-side side air bag module, and the passenger-side pre-tensioner front buckle is inhibited.



B3E08 10T351

1	PAD switch is at PASS AIRBAG ON position
2	PAD switch is at PASS AIRBAG OFF position
3	PAD indicator
4	PAD switch
5	PASS AIRBAG ON
6	PASS AIRBAG OFF
7	Electric current A
8	SAS control module
9	Passenger-side air bag module
10	Passenger-side side air bag module
11	Passenger-side pre-tensioner front buckle