

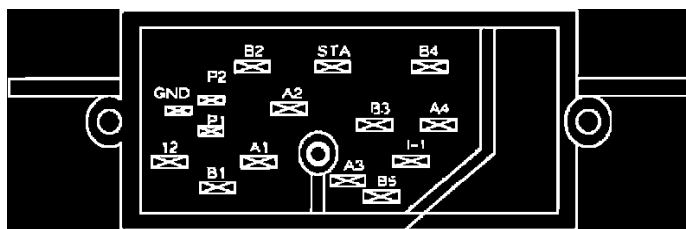
# Ignition Switch: Testing and Inspection

TO TEST	Connect Self-Powered Test Light or Ohmmeter to Terminals	Move Key to These Positions	A Good Switch Will Indicate
Starter Relay Circuit	37 (Y) B4 and 32 (R/LB) STA	Acc, Lock, Off, Run, Start	Closed Circuit in Start position only
Bulb Prove-Out Circuit	57 (BK) GND and 977 (P/W) P2 41 (BK/LB) P1*	Acc, Lock, Off, Run, Start	Closed Circuit in Start position only

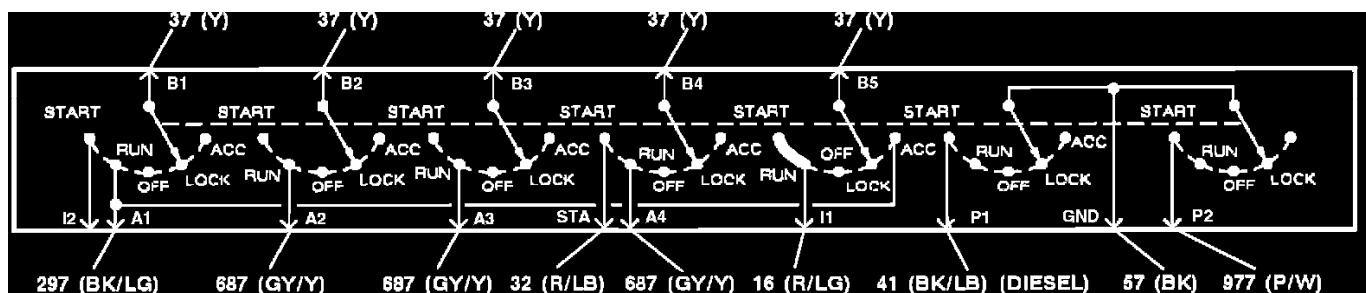
## Component Testing Procedure

TO TEST	Connect Self-Powered Test Light or Ohmmeter to Terminals	Move Key to These Positions	A Good Switch Will Indicate
Ignition Coil Circuit	37 (Y) B5 and 16 (R/LG) I1	Acc, Lock, Off, Run, Start	Closed Circuit in Start and Run positions only
Acc Power Circuit	37 (Y) B1 and 297 (BK/LG) A1	Acc, Lock, Off, Run, Start	Closed Circuit in Run position only
	37 (Y) B5 and 297 (BK/LG) A1	Acc, Lock, Off, Run, Start	Closed Circuit in Acc position only
Run Power Circuit	37 (Y) B3 and 687 (GY/Y) A3	Acc, Lock, Off, Run, Start	Closed Circuit in Run position only
	37 (Y) B2 and 687 (GY/Y) A2	Acc, Lock, Off, Run, Start	Closed Circuit in Run position only
	37 (Y) B4 and 687 (GY/Y) A4	Acc, Lock, Off, Run, Start	Closed Circuit in Run position only

## Component Testing Procedure



## Terminal Locations



Schematic