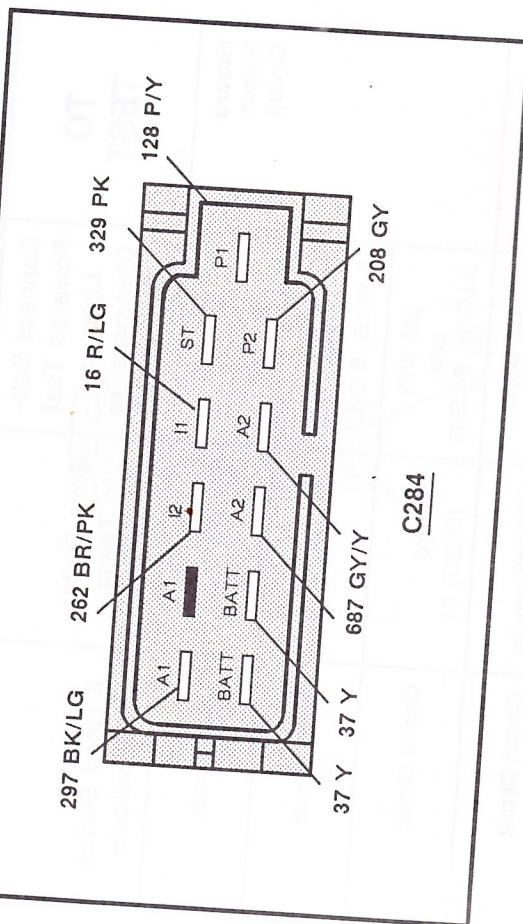
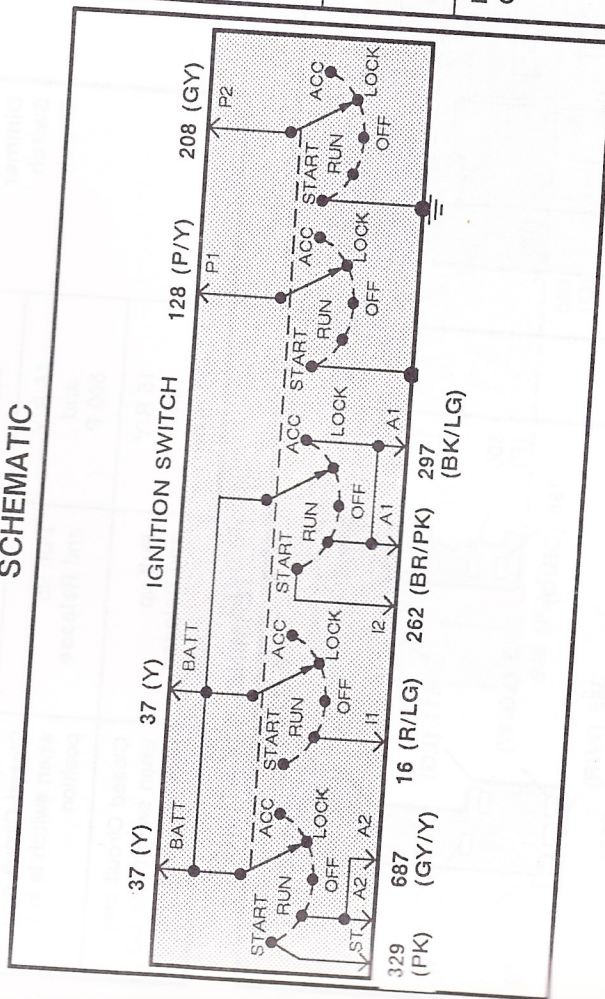


TERMINAL LOCATIONS



SCHEMATIC



COMPONENT TESTING PROCEDURE

TO TEST	Connect Self-Powered Test Light or Ohmmeter to Terminals	Move Key to These Positions	A Good Switch Will Indicate
Internal Switch Connections (perform this test first)	37 (Y) (BATT) and 37 (Y) (BATT)	Acc, Lock, Off, Run, Start	Closed Circuit in all five positions
	37 (Y) (BATT) (either terminal) and 329 (PK) (ST)	Acc, Lock, Off, Run, Start	Closed Circuit in Start position
Turn Lamps Backup Lamps Feedback Carburetor Circuit	37 (Y) (BATT) (either terminal) and 687 (GY/Y) (A2) (both terminals)	Acc, Lock, Off, Run, Start	Closed Circuit in Run position
Ignition Circuit	37 (Y) (BATT) (either terminal) and 16 (R/LG) (I1)	Acc, Lock, Off, Run, Start	Closed Circuit in Run position only
	37 (Y) (BATT) (either terminal) and 262 (BR/PK) (I2)	Acc, Lock, Off, Run, Start	Closed Circuit in START position only
"Acc" Circuit	37 (Y) (BATT) (either terminal) and 297 (BK/LG) (A1)	Acc, Lock, Off, Run, Start	Closed Circuit in Run and Acc positions only
	128 (P/Y) (P1) and Ignition Switch Case	Acc, Lock, Off, Run, Start	Closed Circuit in Start position only
Bulb-Test Circuit	208 (GY) (P2) and Ignition Switch Case	Acc, Lock, Off, Run, Start	Closed Circuit in Start position only