COMPONENT TESTING PROCEDURE

TO TEST	Connect Self- Powered Test Light or Ohmmeter to Terminals	Move Switch to These Positions	A Good Switch Will Indicate
Headlamp Circuit	7 and 8	OFF PARK HEAD	Open Circuit Open Circuit Closed Circuit
Park Lamp Circuit	7 and 3	OFF PARK HEAD	Open Circuit Closed Circuit Closed Circuit
Interior Lamp Circuit	7 and 6	Knob rotated full left (in Detent) Knob rotated right (Any Amount Out of Detent)	Closed Circuit Open Circuit
Panel Lamp Dimmer Circuit	1 and 4	Knob rotated left from full right position	Ohm m eter will show sm oothly decreasing resistance

COMPONENT TESTING PROCEDURE

TO TEST	Connect Self- Powered Test Light or Ohmmeter to Terminals	Move Switch to These Positions	A Good Switch Will Indicate
Autolamp Exit Delay Rheo- stat	7 and 9	Rotate Flag Dial slowly Clockwise from Off to Max Delay	Ohmmeter will show smoothly increasing resistance from approximately 3000 to 200,000 ohms
Autolamp On-Off Switch	7 and 4	Flag Dial to Off All other positions	Open Circuit Closed Circuit