

DIAGNOSIS (Continued)

PINPOINT TEST I
PANIC ALARM (Continued)

TEST STEP		RESULT	ACTION TO TAKE
I12	CHECK OUTPUT CIRCUIT BREAKER <ul style="list-style-type: none"> ● Examine fuse 10. ● Is fuse OK? 	Yes	SERVICE open or short in Circuit 6. REPEAT Quick Test.
		No	REPLACE circuit breaker. REPEAT Quick Test.
I13	CHECK FOR DAMAGED / WORN MODULE <ul style="list-style-type: none"> ● Disconnect module connector (J1). ● Does the horn shut off? 	Yes	REPLACE module. REPEAT Quick Test.
		No	GO to I14.
I14	CHECK HORN SWITCH ON STEERING WHEEL <ul style="list-style-type: none"> ● Disconnect the horn switch and module connector (J1). ● Does the horn shut off? 	Yes	REPLACE horn switch. REPEAT Quick Test.
		No	SERVICE short to ground in Circuit 6 or SERVICE the horn relay circuitry (Section 13-06). REPEAT Quick Test.

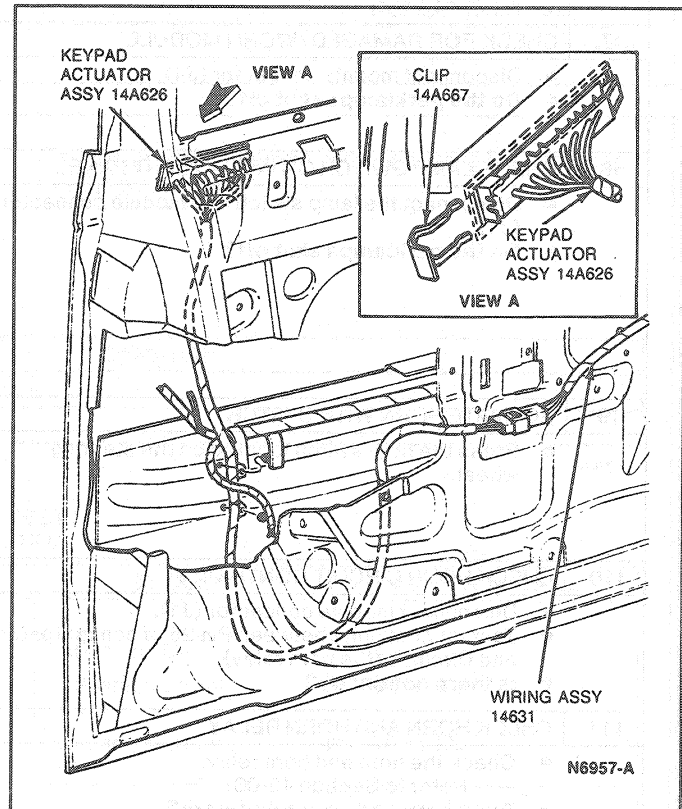
TN9665A

REMOVAL AND INSTALLATION

Keypad Actuator Assembly

Removal

1. Remove interior door trim panel. Refer to Section 01-05.
2. Disconnect actuator wiring harness electrical connector.
3. Remove retaining clip.
4. Remove wiring harness locators from retaining holes.
5. Remove actuator and wiring harness assembly.
6. To install, reverse Removal procedure.



Microprocessor / Relay Module

Removal and Installation

1. Remove three retaining screws and lower module.