GM TECH 2 KEYPAD Test

F0: Diagnostics F1: Service Programming System F2: View Captured Data F3: CM Performance Parts Diagnostics F4: Tool Options F5: Getting Started

F0: Set Clock F1: Set Screen Contrast F2: Set Units F3: Self Test F4: Programming TECH 2 F5: Set Communication By-Pass Hode F6: Set Language F7: CANdi Diagnostics

Before running the Tech 2 self test:

- 1. CANdi must not be connected.
- 2. ALDL loopback should be connected (GM3000109).
- Failure to follow these instructions may invalidate the self test.

Press [EXIT] to continue

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Tech 2 Self Test Version 6.40

- F0: Automated Main PCB and VCI
- F1: Automated Main PCB
- F2: Automated VCI
- F3: Selectable Main PCB
- F4: Selectable VCI
- F5: Power On Self Test Results
- F6: Hardware ID

Main PCB Self Test

FO: RAM / ROM

F1: RS-485 LoopBack F2: RS-232 LoopBack

F3: Keypad

F4: PCMCIA

F5: Display Controller

F6: Sound Transducer

F7: Real-Time Clock

Keypad Self Test

Press This Key: F0 Key

Actual Key Pressed:

Key Pressed Status:

Current Abort Key: F9 Key

Press This Key:
Actual Key Pressed: F0 Key
Key Pressed Status: Pass
Current Abort Key: F9 Key

Picture NO.7 is to test F0 key, key Pressed status: pass means F0 key is working. You have to one-by-one test

F0-F1-F2-F3-F4-F5-F6-F7-F8-F9-EXIT-ENTER-? Don't skip any of one key.