FTI-GM	FTI-GMT3: Vehicle Coverage and Preparation Notes														
Make	Model	Year	Install	CAN	Lights	Туре	BCM	Configuration							
DL-GM12 GMC	Sierra 3500 STD Key AT w/o OnStar w/o OEM Alarm	2020-22	Type 2 + ALocks	Туре В	Park / Auto Type A	Key	ADKP	Feature Option None							

Firmware: This installation uses **BLADE-AL(DL)-GM12**, flash module and update the controller firmware before installing.

Install: **Type 2** installation sources CAN data from the white connector of the BCM, requiring the use of the '**B-connector**, the connector marked 'A' is not used.

Lights: Type A lights (standard parking lights) are provided, as are **Type H** (hazard lights), both incorporated in the harness for visual display of runtime status/diagnostics. Re-pinning of the CM I/O (gray) harness is required, regardless of which type you choose to use, both options have been provided for your selection. If you choose hazards you will also need to configure the selected POC for one of the following hazard control options, **Hazard1** (POC option #30 (momentary) **or Hazard2** (POC option #23 (latching), depending on hazard switch operation.

Locks: The CM lock connector wiring requires modification for this installation type. The vehicle door lock wiring has been moved from the blue BCM connector (lock - pin #19, unlock - pin #15) to the gray BCM connector (lock - pin #21, unlock - pin #24) and several options for making the connections are available, disconnecting the harness wiring in the blue BCM connector and extending it to the gray connector, configuring POCs for lock/unlock/trunk (if equipped with power tailgate) and extending wires from the controller to the gray BCM connector, or modifying the harnedd lock connector as illustrated. The choice is yours, which method to use will depend on your abilities, as well as the amount of time and materials you have at your disposal.

Analog door lock connections are REQUIRED, but require additional wiring or harness modification.

• FT-DAS Required for manual transmission.

Parking Light Accessory

Trunk Turne Starter

Parking Light (Default)

Cut loop for A/T

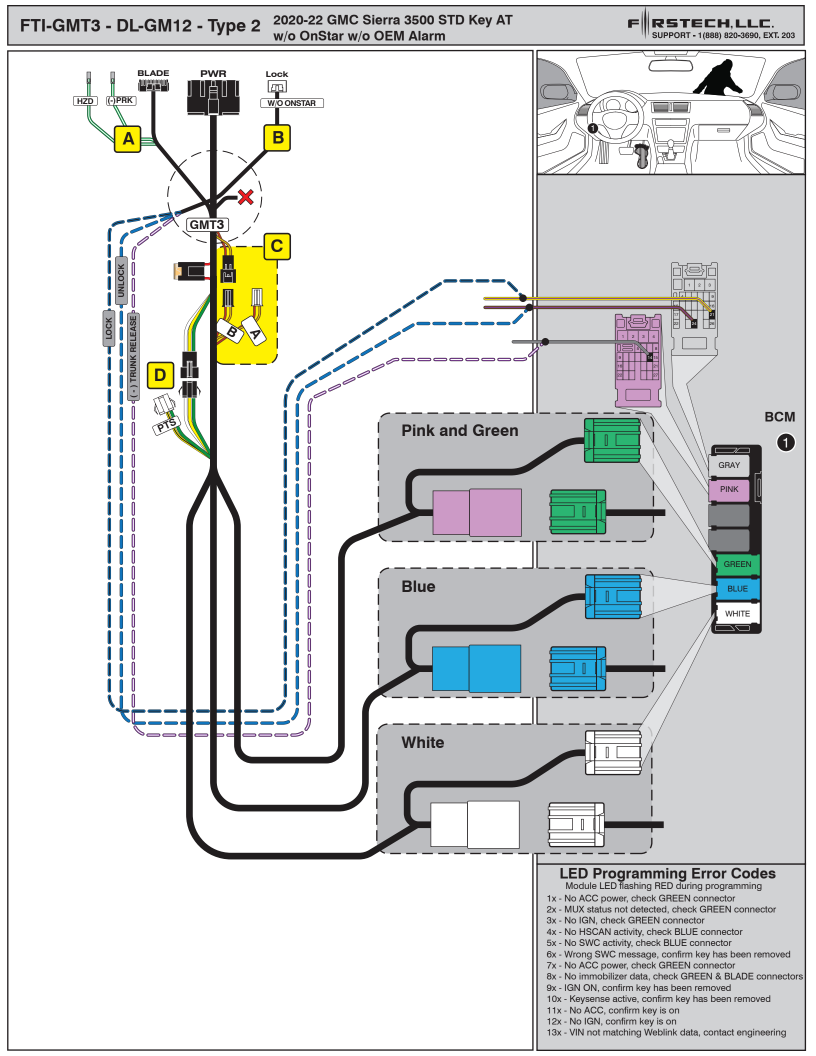
 BOTH Red & Red/White MUST be connected with high current application. Jumper Setting

CM7000/7200

FTI-GMT3 - Installation and Configuration Notes

- A REQUIRED CONNECTION, SEE NOTE ABOVE
- **B** MODIFICATION REQUIRED, SEE LOCK NOTE, ABOVE
- C REQUIRED CONFIGURATION TYPE B
- D REQUIRED CONFIGURATION KEY TYPE

ANNON MARKEN AND AND AND AND AND AND AND AND AND AN																										СМ	-9005	s/900	DAS
AND + WWWWWWWW		FEATURE COVERAGE															C	M90	0AS/	9005	3 Jur	npe	er						
	0		$oldsymbol{\circ}$	\bigcirc			(D		(0	\bigcirc	igodol	igodol	0	0	0	\bigcirc	$oldsymbol{\circ}$		ſ						_
	DATA			ск				:			~		NN	S	rus	L	N/ST	6	EOVER	HTS	IGHTS								
ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	IMMOBILIZER		Lock	DOOR UNLOC							DOOR STALU		RAP SHUTDOW	BRAKE STATUS	E-BRAKE STA	тасн оитри	DATA/MUX IGN	HOOD STATUS	SECURE TAKEO		HAZARD LIGH			START	IGN1				



INSTALL GUIDE

B	L	F	2		E
	se	I R	ΙE	s	

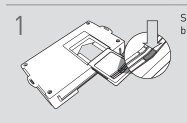
DOORLOCK INTERFACE GENERAL MOTORS

Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL(DL)-GM12-EN

Doc. No.: ##74801## 20210312

Page 58 of 59

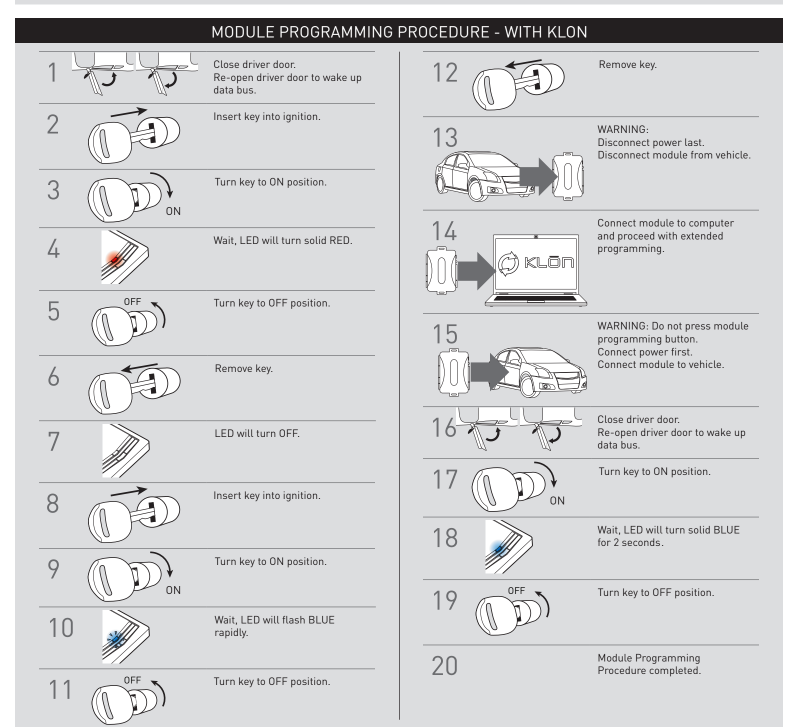
CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.



WWW.IDATALINK.COM

Automotive Data Solutions Inc. © 2020