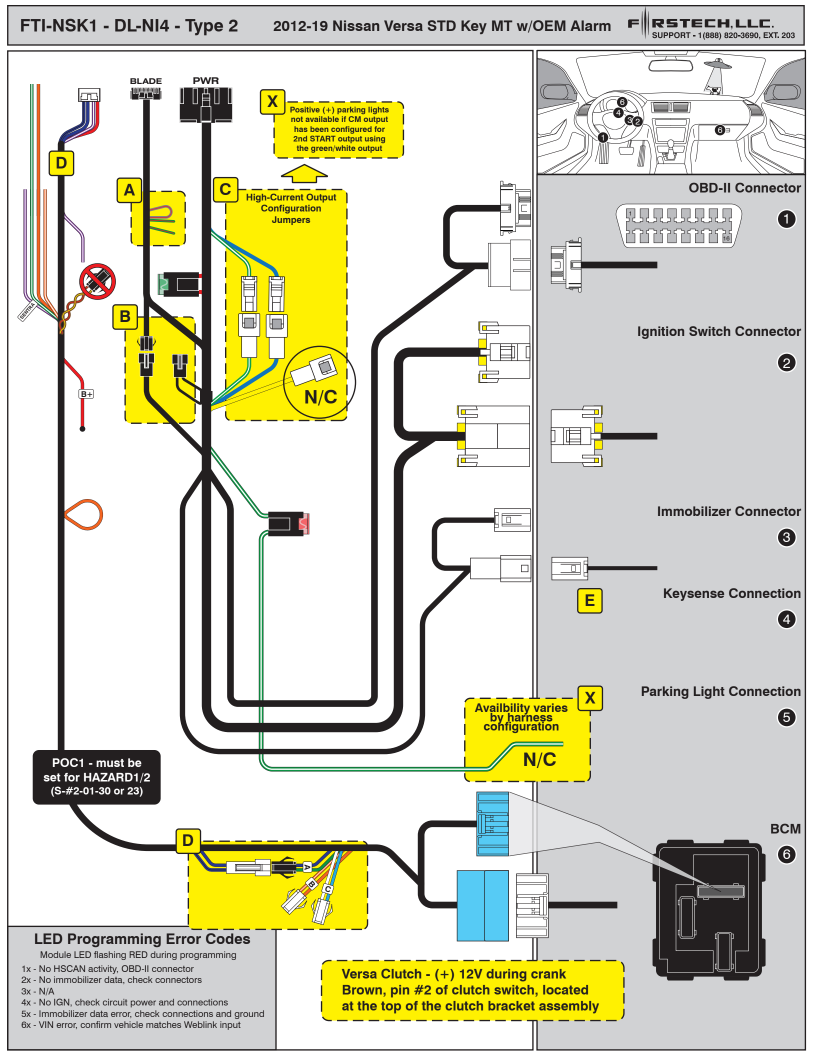
FTI-NSK1: Vehicle Coverage and Preparation Notes CM9 Series Guide F RETECH, LLC. SUPPORT - 1(888) 820-3690, EXT. 203									
Make	Model	Year	Install	ВСМ	Lights	Locks	POC 1	I/O Changes	
DL-NI4 Nissan	Versa STD Key MT w/OEM Alarm	2012-19	Туре 2	BIC/BGB 2 possible	Park / Auto NI-LOCK	Туре А	Hazard1/2	Green White/Blue	
Intstall Type 2 requires BLADE-AL(DL)-NI4, flash module and update the controller firmware before beginning the installation. I/O Changes: Each vehicle in this installation group have different configuration requirements for proper handling of ACC and START circuit handling. Please ensure that the appropritate changes have been made before testing. <i>The required changes are listed below.</i> CM900S/900AS I/O Changes: Optional Hazard Light Control: NI-LOCK harness <i>green/white</i> is pre-wired for hazards, connect harness wire to the controller POC1 (<i>green/white</i>), additional configuration required. Vehicles equipped with a MOMENTARY activation switch require that POC1 be configured for Hazard light (POC option #30), if the switch is LATCHING type you will use Hazard light 2 (POC option #23). Clutch Bypass: M/T equipped Versa requires additional wiring and configuration to provide a clutch signal bypass. Select a POC and change its feature option setting to Option 2 (2nd START). Use the configured POC to activate a relay to provide +12V during start, to the <i>brown</i> wire at the clutch switch. Auto-Light OFF: NI-LOCK harness <i>orange</i> is pre-wired for Auto-light shut off, if the vehicle is equipped with auto-lights connect CM REARM output (<i>orange</i>) to									
the orange wire in harness. D NI-LOCK harness configuration: Configure Double Pulse Unlock (feature 1-04, option 2) Door locks are analog via the white 6-pin connector. Type A lock configuration is also required, connect white 2-pin female housing to black 2-pin plug [A].									
FTI-NSK	(1: Installation and Co	onfiguratio	n Notes						
	REQUIRED - INSULATE AFTI	ER CUTTING				•	BOTH Red & Red/Wh	manual transmission. ite MUST be current application.	
B REG									
CONNECT AS ILLUSTRATED									



INSTALL GUIDE

B	LADE	
	SERIES	

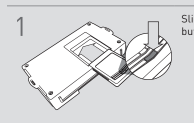
DOORLOCK INTERFACE NISSAN/INFINITI

Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL(DL)-NI4-EN

Doc. No.: ##75307## 20210414

Page 20 of 21

CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE

