## SECURITY INDICATOR LIGHT: 21, DTC: B13D4:00/P1260:00 [IMMOBILIZER SYSTEM]

id0902e4028100

System malfunction location	Insufficient remote transmitter programming number	
Detection condition	The start stop unit detects that the number of programmed remote transmitters is less than 2.	
Fail-safe	<del>-</del>	
Possible cause	Insufficient number of remote transmitters programmed     Start stop unit malfunction	
System wiring diagram	_	

**Diagnostic Procedure** 

Step	Inspection		Action
1	VERIFY NUMBER OF PROGRAMMED REMOTE TRANSMITTER  • Display PID NUM_TRNSMIT using the M-MDS. (See PID/DATA MONITOR INSPECTION [IMMOBILIZER SYSTEM].)  • Is the number of programmed remote transmitters less than 2?	Yes	Perform additional remote transmitter programming, then go to the next step. (See IMMOBILIZER SYSTEM-RELATED PARTS PROGRAMMING.)
		No	Go to the next step.
2	VERIFY THAT REPAIRS HAVE BEEN COMPLETED		Replace the start stop unit, then go to the next step. (See START STOP UNIT REMOVAL/INSTALLATION.)
	Clear DTC for the immobilizer system using the M-MDS. (See CLEARING DTC [IMMOBILIZER SYSTEM].) Perform the DTC inspection for the immobilizer system using the M-MDS. (See DTC INSPECTION [IMMOBILIZER SYSTEM].) Security indicator light: 21, DTC B13D4:00/P1260:00 displayed?	No	Go to the next step.
3	• Are any other DTCs displayed?	Yes	Repair the malfunctioning part according to the applicable DTC troubleshooting.  (See DTC TABLE [IMMOBILIZER SYSTEM].)
		No	DTC troubleshooting completed.