



SERVICE BULLETIN

Classification: EL10-017	Reference: NTB10-066	Date: May 7, 2010
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CAN COMMUNICATION CODES – DIAGNOSTIC TIPS & GUIDELINES

APPLIED VEHICLES: All 2005–2010 Nissan vehicles

SERVICE INFORMATION

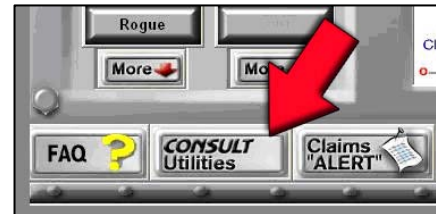
Related to communication codes **U1000, U1001, U1002, U1010:**

- **Always** diagnose the communication codes first.
- When a module reports a U1000 code, it is typically operating normally; however, there is a communication error external to that module on the CAN network.
- U1000 indicates an error. V-CAN diagram or CAN Diag Support Monitor provides data to determine the location of the error.

Step 1

Complete the CAN diagnosis with CONSULT-III (C-III).

- Open ASIST first and then open C-III using the Consult Utilities icon. This step will help identify the CAN type on many vehicles using the SIS function.



- Ensure the correct CAN type is selected. Selecting the incorrect CAN type will lead to mis-diagnosis.

Step 2

View the V-CAN screen (shown on page 3) or print all CAN Diag Support Monitors (shown on page 4).

- The V-CAN diagram screen is a snap shot only. It must be refreshed after any changes.

Step 3

Read the V-CAN diagram using the key provided **OR** reference the appropriate Electronic Service Manual (ESM) to analyze the CAN Diag Support Monitor data. Determine the incident according to the display.

Step 4

If V-CAN diagnosis is not available or inconclusive, refer to the basic CAN diagnostic guidelines shown on pages 5-12. These represent electrical values of the CAN system measured at the Data Link Connector or connectors at non-termination units.

To properly perform these basic checks:

- The battery should be disconnected for resistance checks.
- The ignition should be off.

Tips if a control module is the suspected root cause:

- Improper module configuration or incorrect part numbers may set CAN DTCs.
- Low battery voltage may set CAN DTCs.
- **Always** confirm the power, ground, and CAN resistance at a suspect module before replacing the module. Resistance should be close to 60 ohms at the module (measured with the battery disconnected). The resistance at terminating modules should be close to 120 ohms. Examples of terminating modules include IPDM, ECM, or BCM. Reference the appropriate ESM to determine the terminating modules.

DEFINITION OF CAN CODES

U1000 is related to missing CAN communications on the network.

U1001 is for Engine Control Module (ECM) and is related to missing CAN communications on the network.

U1002 is related to missing CAN communications on the network but has a tighter spec than U1000.

U1010 - Module has internal errors.

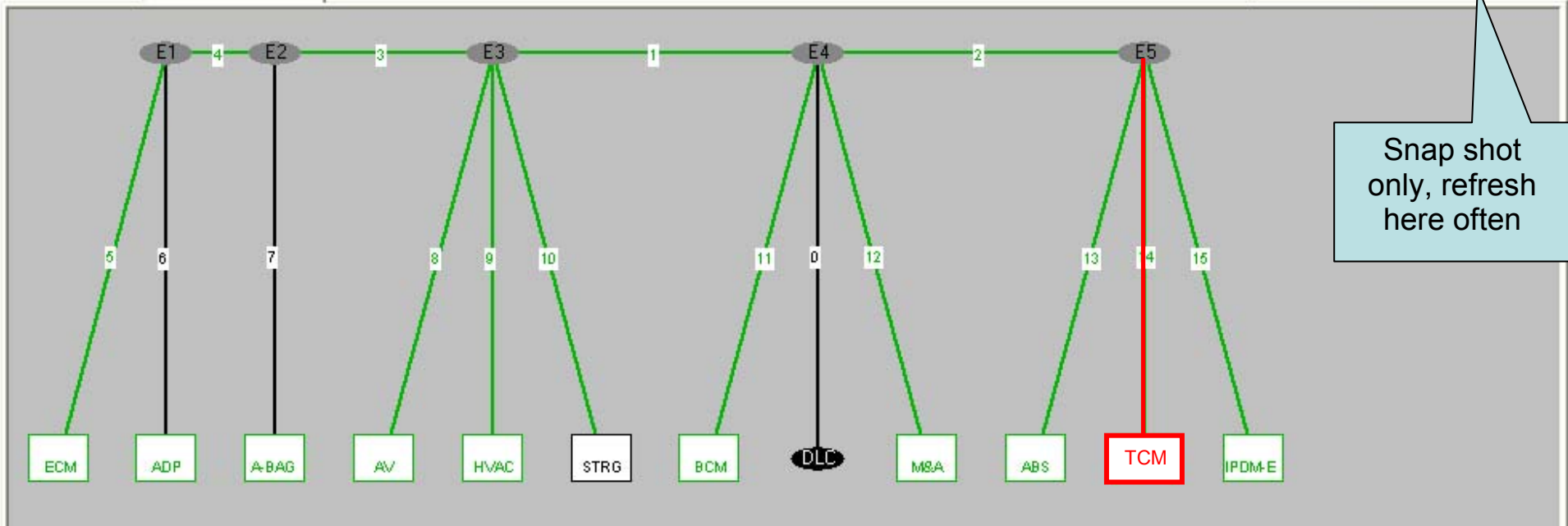
CAN Diagnosis

MACRO

V-CAN

Result

Export



Red = Current Communication Error

Orange = Past or Intermittent Communication Error

Black = Not diagnosed

Green = Normal Operation

Pink = Module error

Note: If module is highlighted in pink when other modules or segments are highlighted in red or orange, perform diagnosis on other modules, erase DTCs, and run Auto CAN diagnosis with CONSULT-III again. If module is still highlighted in pink, replace module.

CAN Diag Support Monitor

Step 3 Illustration

	PRSENT
INITIAL DIAG	OK
TRANSMIT DIAG	OK
ECM	OK
TCM	OK
METER/M&A	UNKWN
STRG	OK
ICC/ADAS	UNKWN
AWD/4WD	OK

NOTE:
 These prints are needed for ESM CAN Diagnosis or if the V-CAN diagram diagnosis is not available.

Save Date	
System	
P./#	
Vehicle Info	
Vehicle Name : ALMADA	
Model Year : 2008	
Area : North America	
Country : U.S.A.	

Customer	
Print Date	2009/06/17 09:50:04
Worker	

CAN DIAG SUPPORT MNTR

CAN1	CAN2	4WD
CAN1H min=6.4V		
CAN1L min=2.2V		
CAN1 max=3.8V		
CAN1 min=0.8V		
Battery Vol=13.4V		

	PRSENT	PAST
TRANSMIT DIAG	OK	OK
ECM	OK	OK
VDC/TC/ABS	OK	OK
TCM	OK	OK
STRG	OK	OK

ECU list	PRSENT	PAST
ABS, 4WD, I-KEY, IPDM-E, AV, HVAC, TCM, M & A, ECM		
TRANSMIT DIAG	OK	OK
ECM	OK	OK
METER/M&A	OK	OK
BCM/SEC	UNKWN	0

	PRSENT	PAST
INITIAL DIAG	OK	
TRANSMIT DIAG	OK	
ECM	OK	
TCM	OK	
METER/M&A	UNKWN	
STRG	OK	
ICC	UNKWN	
AWD/4WD	OK	

Print Example

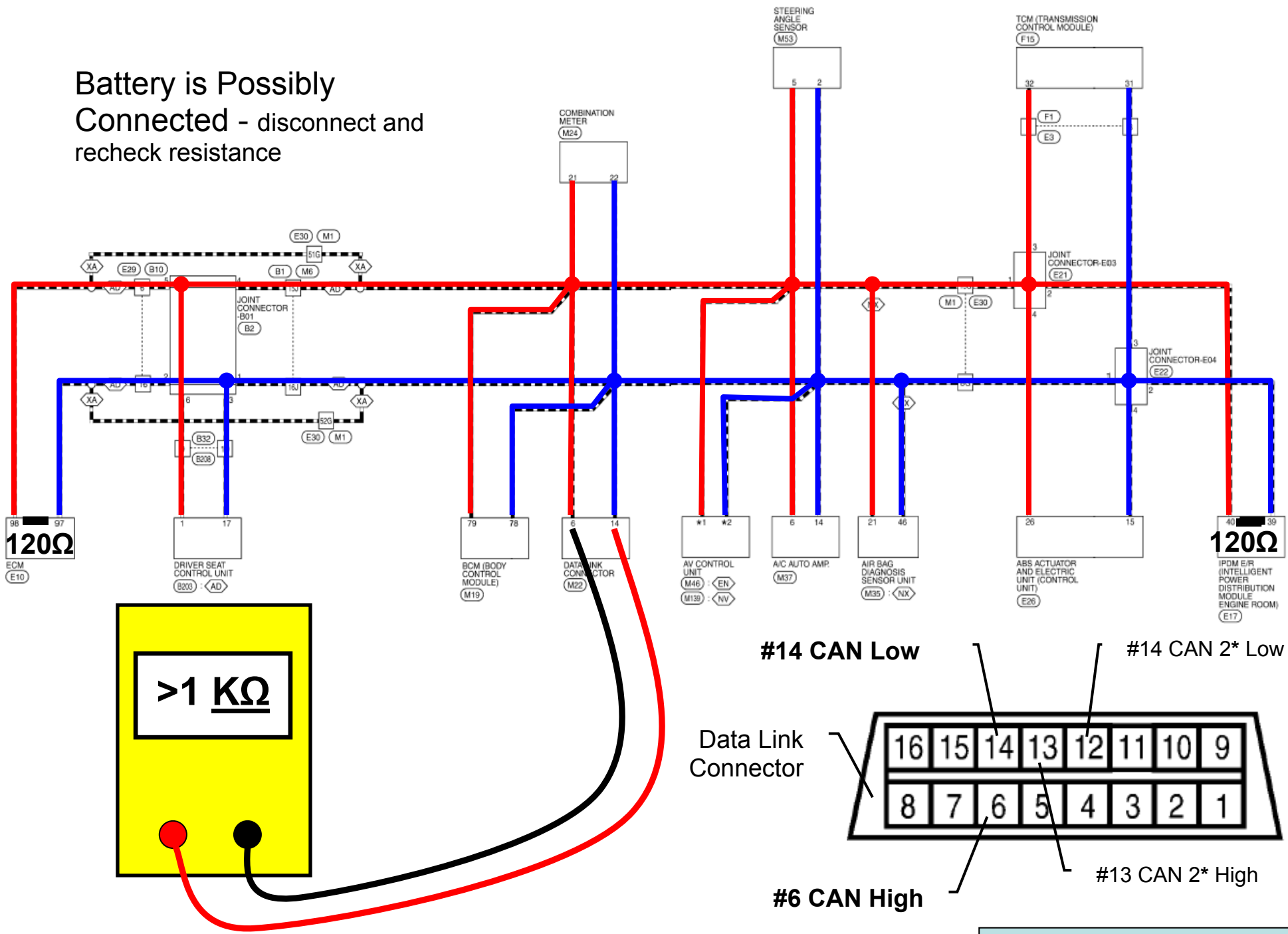
AV	PRSENT	PAST	M & A	PRSENT	PAST
TRANSMIT DIAG	OK	OK	TRANSMIT DIAG	OK	OK
ECM	OK	OK	ECM	OK	OK
METER/M&A	OK	OK	TCM	OK	OK
BCM/SEC	UNKWN	0	BCM/SEC	UNKWN	0
HVAC	OK	OK	VDC/TC/ABS	OK	OK
STRG	OK	OK	IPDM-E	OK	OK
IPDM-E	OK	OK	DISPLAY	OK	OK
TRE-F	UNKWN	0	I-KEY	OK	OK
TCU	OK	OK	EPS		

	PRSENT	PAST
AWD/4WD	OK	
TRANSMIT DIAG	OK	
ECM	OK	
TCM	OK	
BCM/SEC	UNKWN	0
VDC/TC/ABS	OK	
IPDM-E	OK	
DISPLAY	OK	
I-KEY	OK	
EPS		
AWD/4WD		
AWD/4WD		
LANE CAMERA		
TRE-F		

	PRSENT	PAST
TRANSMIT DIAG	OK	
ECM	OK	
TCM	OK	
BCM/SEC	UNKWN	0
VDC/TC/ABS	OK	
IPDM-E	OK	
DISPLAY	OK	
I-KEY	OK	
EPS		
AWD/4WD		
AWD/4WD		
ICC		
HVAC		
TCM	OK	
LANE CAMERA		
MULTI AV		
EPS		
IPDM-E	OK	
AWD/4WD		
AWD/4WD	OK	

	PRSENT	PAST
INITIAL DIAG	OK	
TRANSMIT DIAG	OK	
ECM	OK	
VDC/TC/ABS	OK	
METER/M&A	OK	
ICC/ADAS	UNKWN	
AWD/4WD	OK	

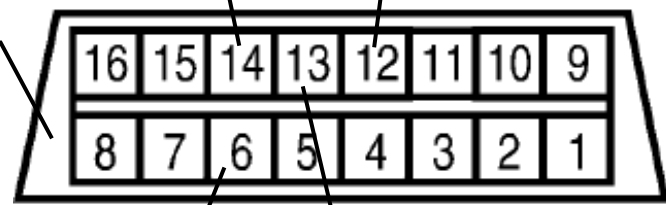
Battery is Possibly
Connected - disconnect and
recheck resistance



#14 CAN Low

#14 CAN 2* Low

Data Link Connector

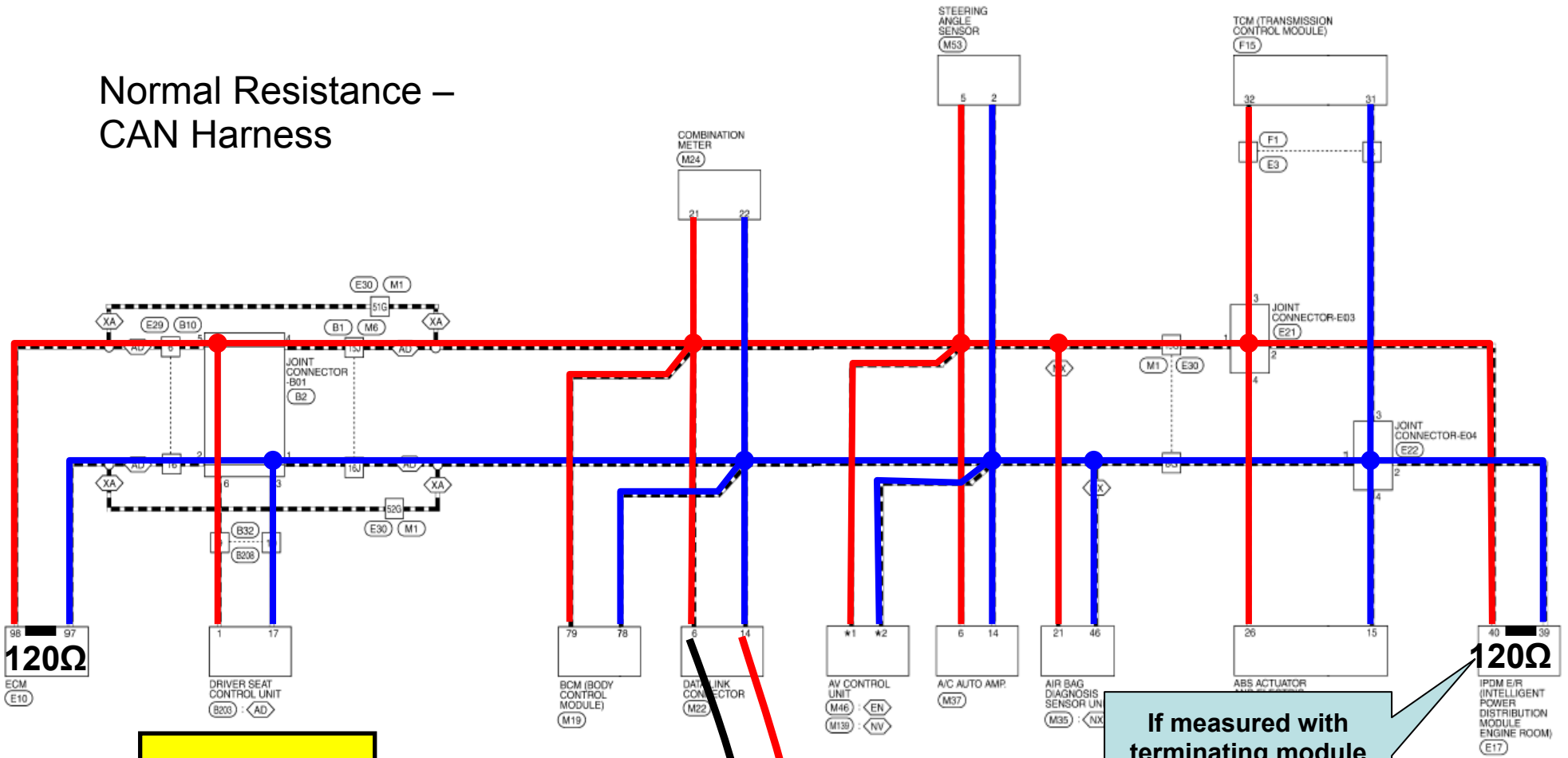


#6 CAN High

#13 CAN 2* High

* Certain models are equipped with 2 CAN systems

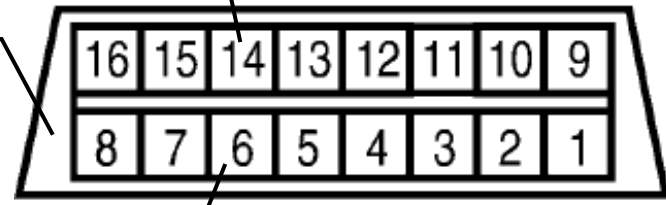
Normal Resistance – CAN Harness



If measured with terminating module disconnected, Resistance = 120 Ω

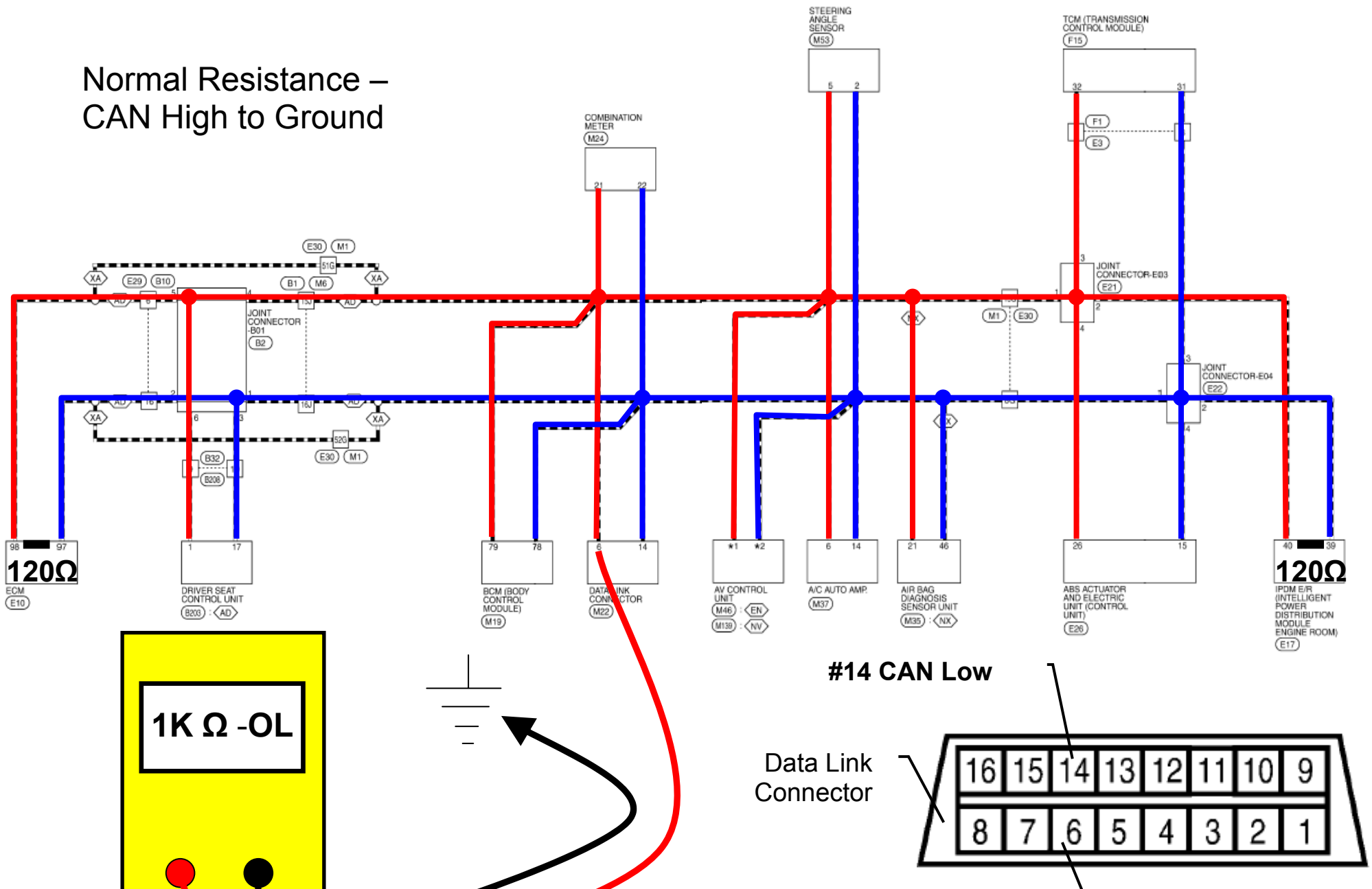
#14 CAN Low

Data Link Connector



#6 CAN High

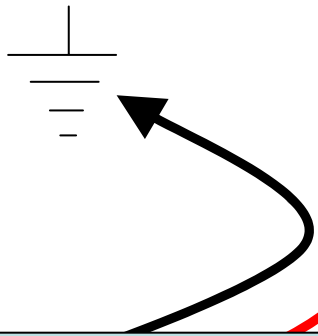
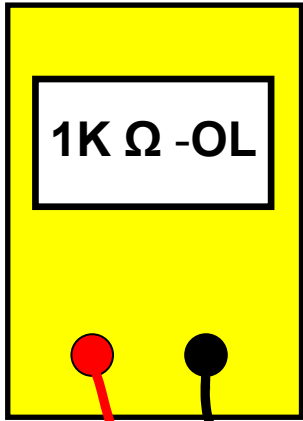
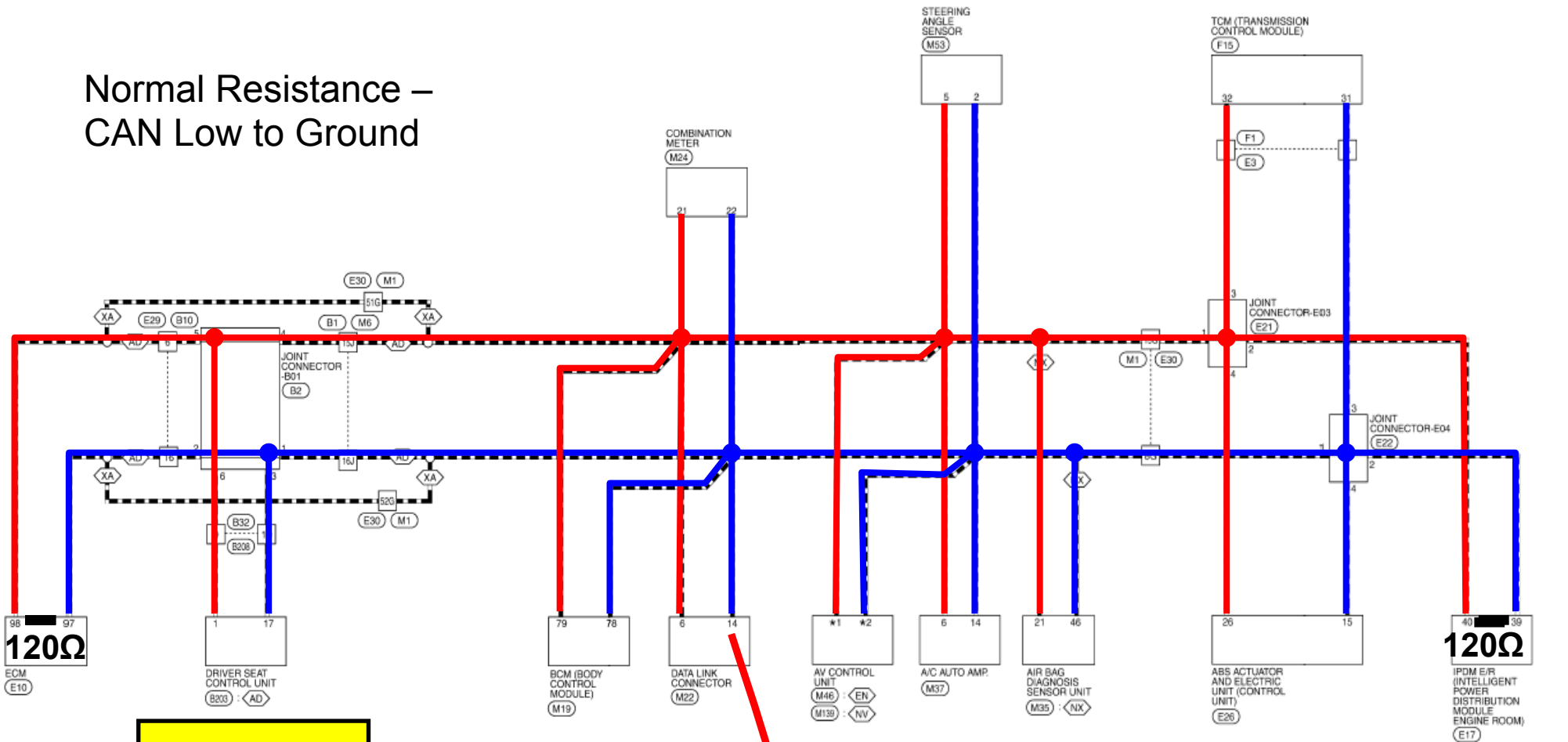
Normal Resistance – CAN High to Ground



Notes:

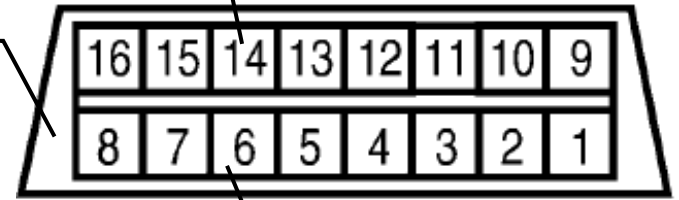
- OL= Open Circuit
- Expect OL if battery negative cable is connected
- Expect 1.0KΩ – 1.2KΩ if battery negative cable is disconnected

Normal Resistance – CAN Low to Ground



#14 CAN Low

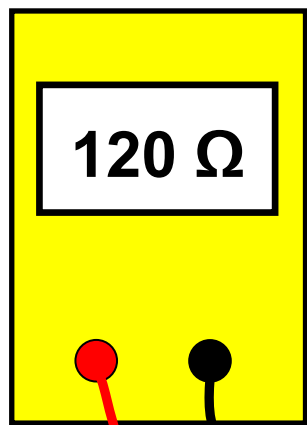
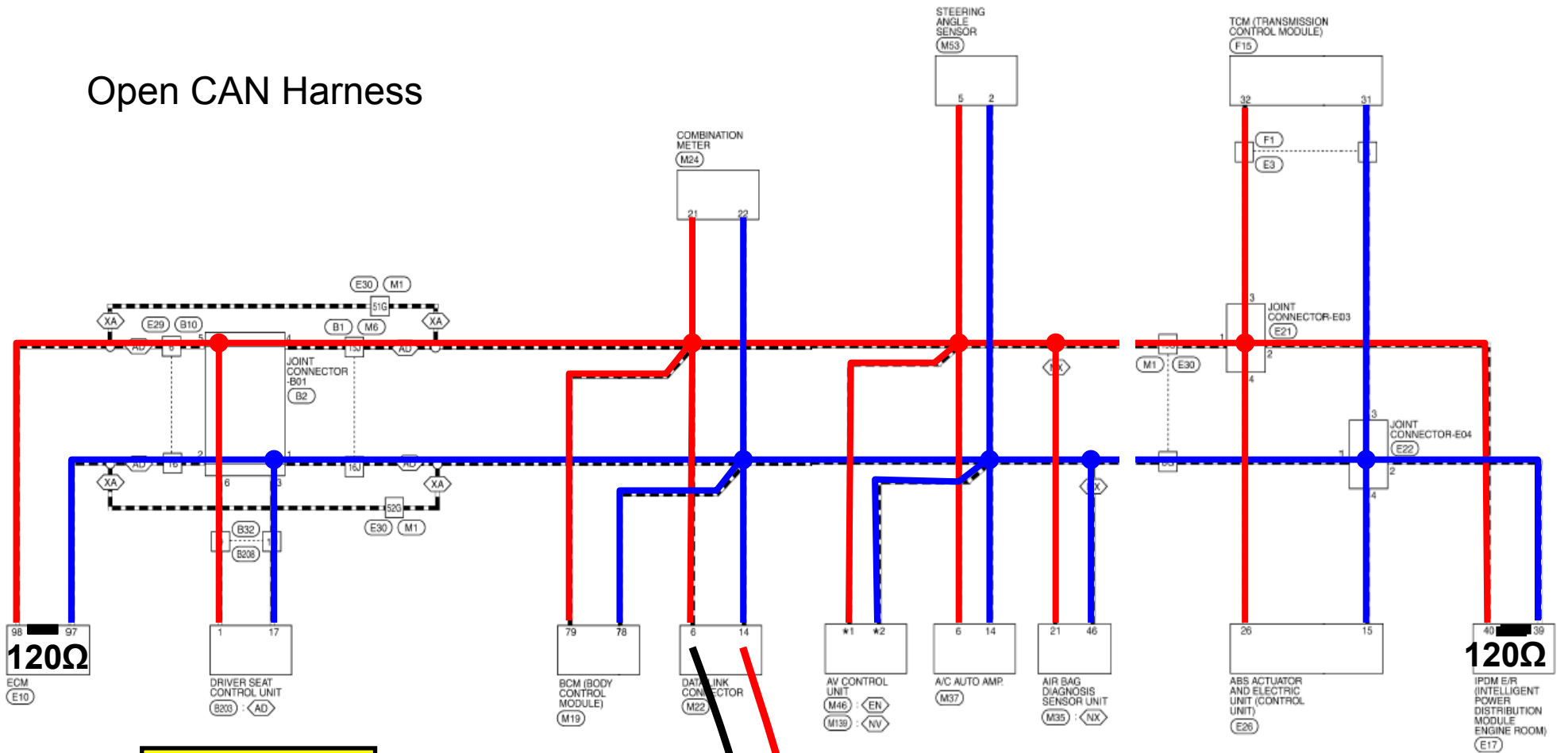
Data Link Connector



#6 CAN High

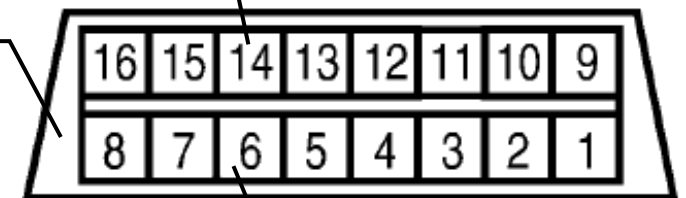
- Notes:**
- OL= Open Circuit
 - Expect OL if battery negative cable is connected
 - Expect 1.0KΩ – 1.2KΩ if battery negative cable is disconnected

Open CAN Harness



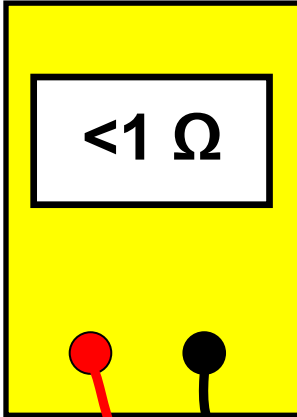
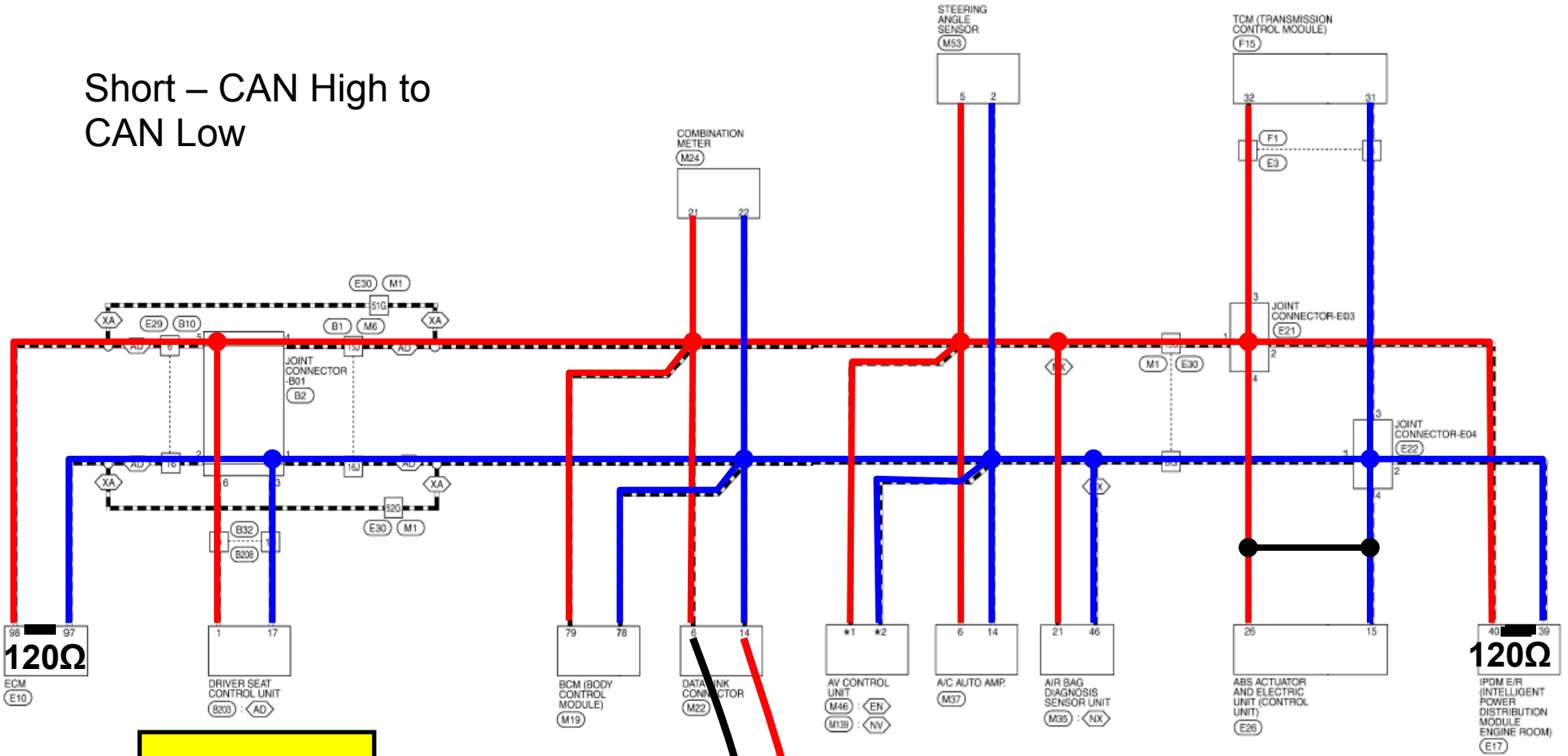
#14 CAN Low

Data Link Connector



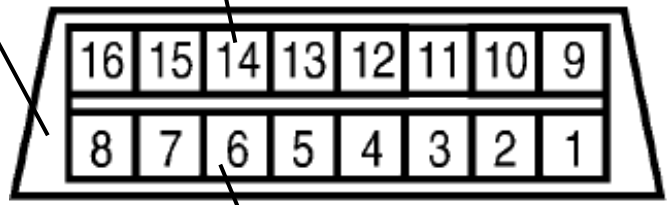
#6 CAN High

Short – CAN High to
CAN Low



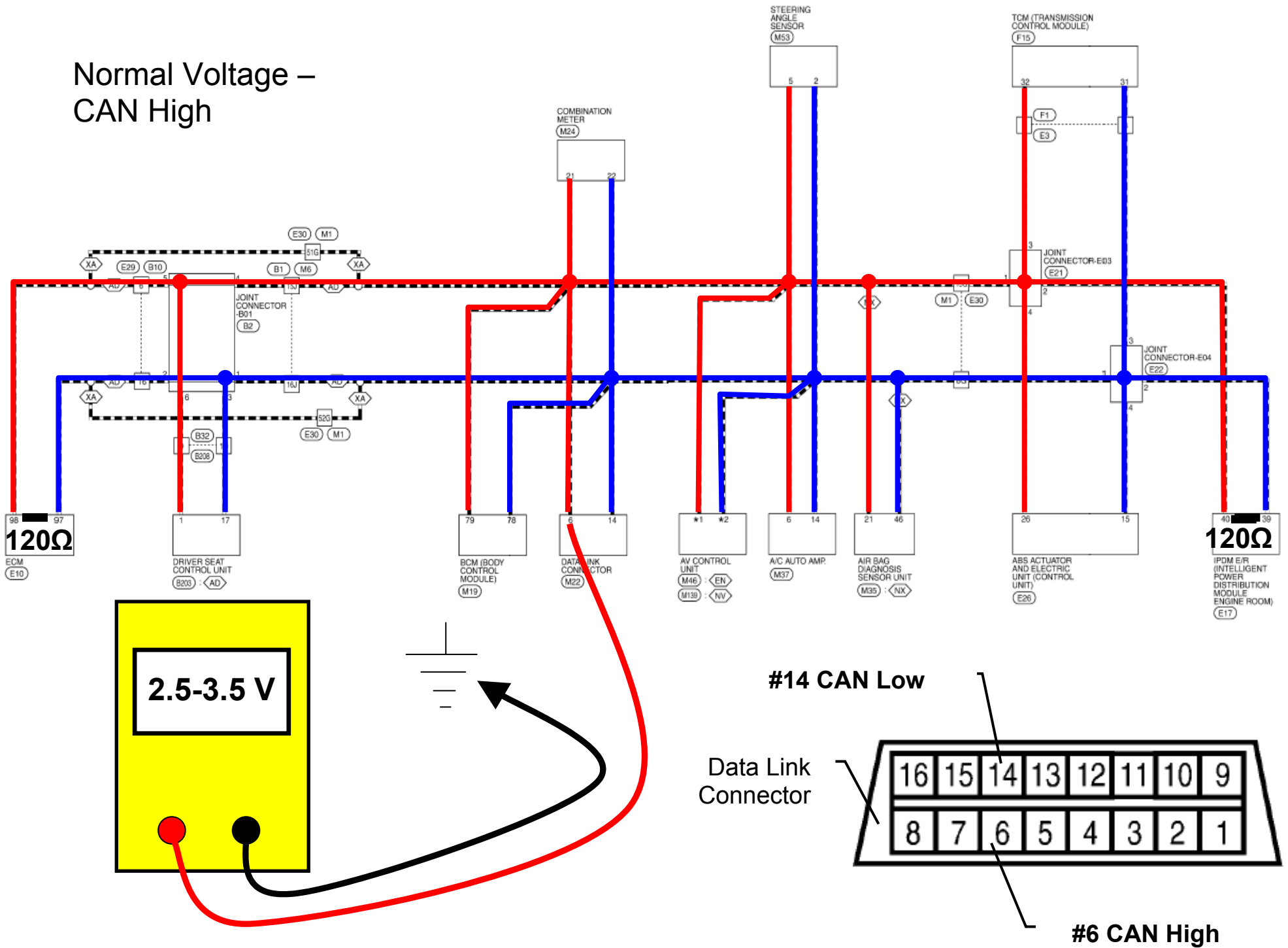
#14 CAN Low

Data Link Connector



#6 CAN High

Normal Voltage – CAN High



Normal Voltage – CAN Low

