

3-5 PSI
PRESSURE SWITCH
TIG31055

7-10 PSI
PRESSURE SWITCH
TIG31056

RELAY BOX JD331121
ON CHASSIS RAIL

Bendix GEN4&5 frame
X1 (grey) connector PIN 1
(ECU power)

Bendix GEN4&5 FRAME terminal p/n
DEUTSCH #0462-201-16141 (SOLID)
DEUTSCH #1062-16-06 (STAMPED)
NAV #1680205C1

Bendix GEN4&5 frame
X1 (grey) connector PIN 5
(ground during wheel slip)

SPEED SIGNAL ALLISON GEN 4 PIN 25

Allison GEN4 terminal p/n
MOLEX #33001-1004
NAV # 3606047C1

DO NOT CONNECT—PNK 18G

DO NOT CONNECT—PNK 18G

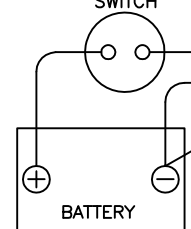
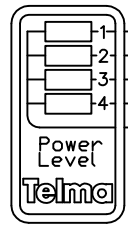
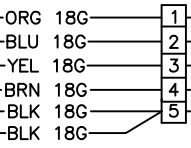
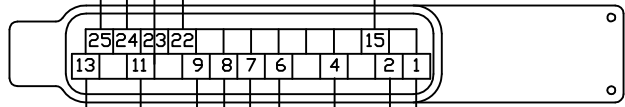
TO IGNITION — RED 18G

TELMA AIR FOOT CONTROL WIRING
BENDIX GEN4&5 FRAME ABS
12oct09

ABS CONTROL

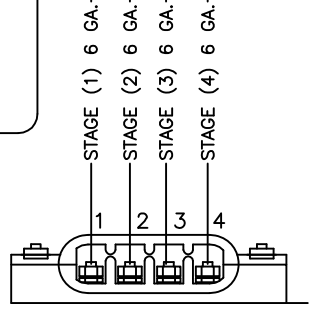
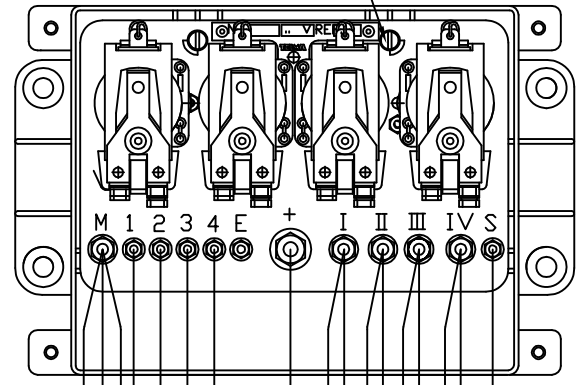
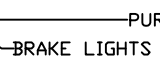
ABS WARNING

10 AMP FUSE



ABS INTERFACE
CONNECTOR FRONT VIEW
JC241105 ALLISON WORLD

DO NOT
CONNECT



POWER CONNECTIONS



Service Data

SD-13-4746

Bendix® Gen 4™ and Gen 5™ ABS for Trucks, Tractors, and Buses



FIGURE 1 - Bendix® ABS Controller Assemblies

GEN 4™ AND GEN 5™ ABS INTRODUCTION

This manual describes both the cab mount and the frame mount versions of the Bendix® Gen 4™ and Gen 5™ Antilock Brake System/Automatic Traction Control (ABS/ATC) systems.

Both cab and frame mount versions are designed for:

- Tractors
- Trucks
- Buses and
- Motor Coaches and
- RVs.

This manual covers:

- ABS/ATC Operation
- System Components
- Service Procedures
- Diagnosis and
- Troubleshooting Procedures.

For information on disassembly, installation, and service of related axle and brake components, refer to their individual Bendix Service Manuals.

For assistance in your area call Bendix at 1-800-247-2725 or RoadRanger® at 1-800-826-4357.

These ABS controllers and systems were originally marketed by Eaton Corporation under the Eaton® brand name. For more information contact Bendix, your local authorized Bendix dealer, or RoadRanger®.

Document Revision Level

This document is subject to revision. For updates, please visit www.bendix.com.

Table of Contents

ABS Operation	2
ABS Component Function	3
ABS Indicator Lamp	3
ABS Trailer Indicator Lamp	3
Automatic Traction Control (ATC) System	4
Component Overview	5
Electronic Control Units (ECUs)	7
ABS Valves	9
Modulator Valve Operation Modes	10
Optional Front Axle Modules	11
Diagnostics	13
Troubleshooting Procedures	13
System Configurations	15
ServiceRanger PC Software	16
Test Equipment	16
Reading Configuration Codes	18
Retrieving Diagnostic Trouble Codes	18
Clearing Diagnostic Trouble Codes and/or System Configuration	20
Disabling ATC for Dyno Testing	20
Speed Sensor Troubleshooting	25
The 17•12 Sensor Memory Diagnostic Trouble Code	26
Wheel End Speed Sensor Repair	28
Pressure Modulator Valve (PMV) Troubleshooting	30
ABS Modulator Valve	33
Automatic Traction Control (ATC) Valve Troubleshooting	34
Performance Test of the Relay Valve	34
ATC Valve Removal	36
Cab Mount ECU Pin Identification	39
Frame Mount ECU Pin Identification	43

Eaton®, RoadRanger®, and ServiceRanger® are registered trademarks of Eaton Corporation.

Electronic Control Units (ECUs)

Identification

Frame mount ECUs are environmentally packaged versions of the related Gen 4™ & Gen 5™ ABS cab-mounted units (Standard, Basic). The circuitry and software is the same. Gen 5™ ABS units incorporate power line carrier (PLC) hardware. ECUs are available in 4 and 6-channel versions with either J1922 or J1939 data links. There is also a 24-volt version. Further service information is available on www.bendix.com.

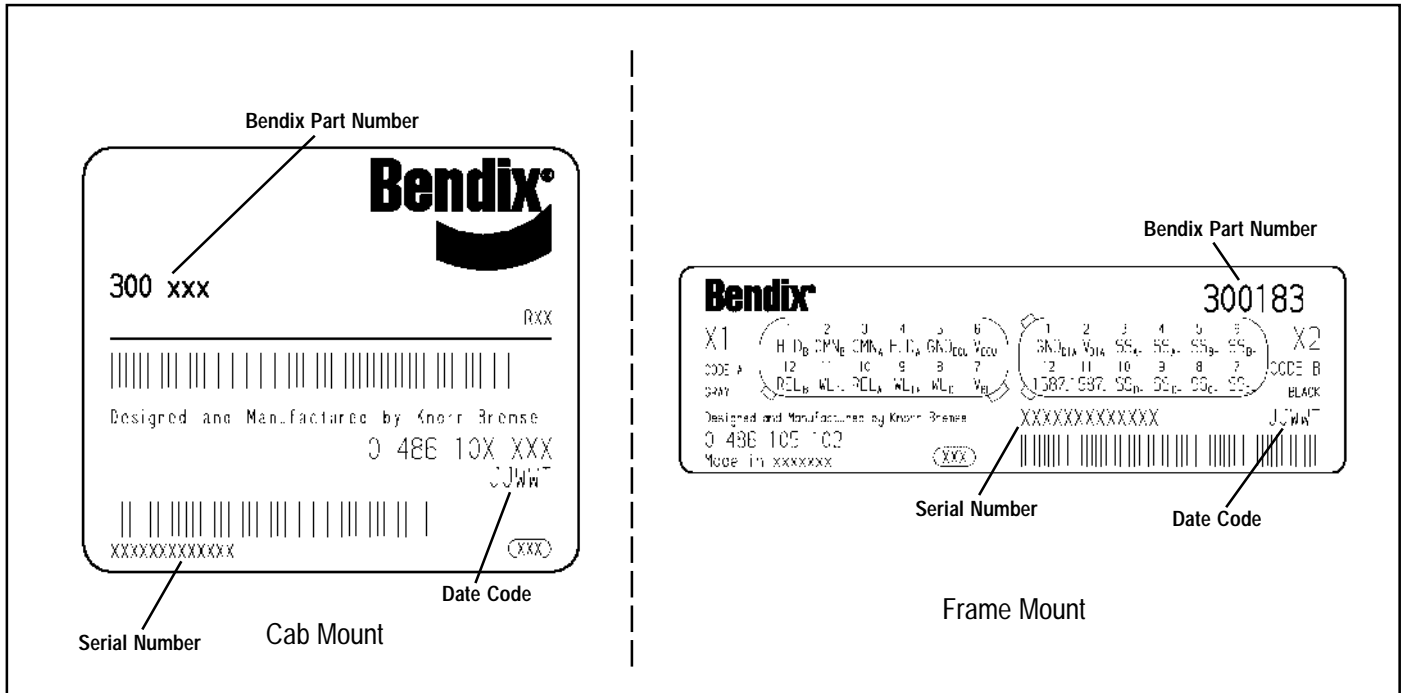
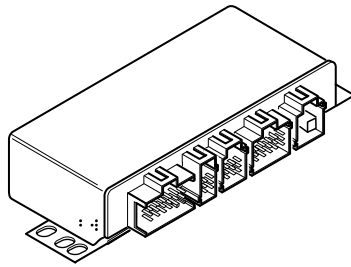
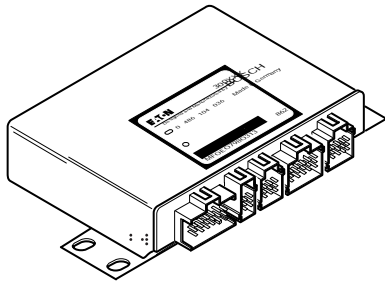


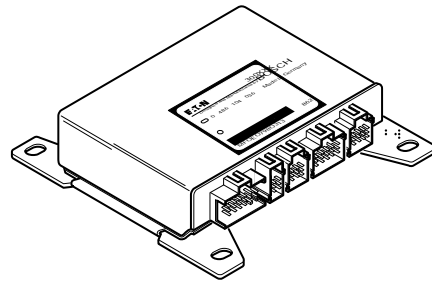
FIGURE 6 - Electronic Control Unit Identification Tags



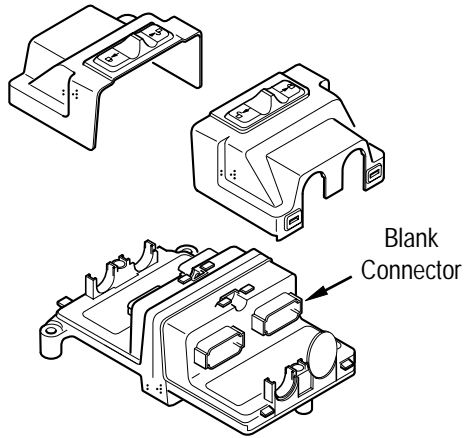
Gen 4™ & Gen 5™ ABS - Basic Cab Mount



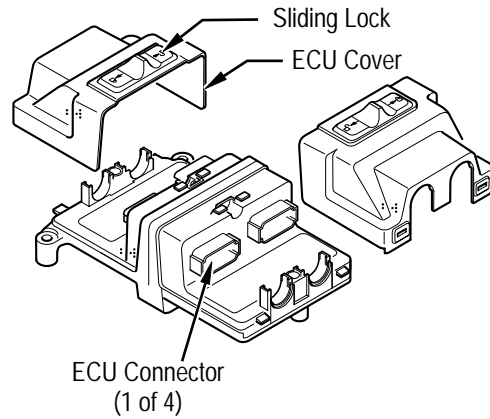
Gen 5™ ABS - Standard Cab Mount



Gen 4™ ABS - Standard Cab Mount



Gen 5™ ABS (PLC - Basic Frame Mount)



Gen 4™ & Gen 5™ ABS - Standard Frame Mount

FIGURE 7 - Available Bendix ABS Electronic Control Units

Frame Mount ECU Pin Identification

This section shows how to identify Frame Mount ECU harness connectors and pin locations. The charts provide a brief description of the signal carried by each pin.

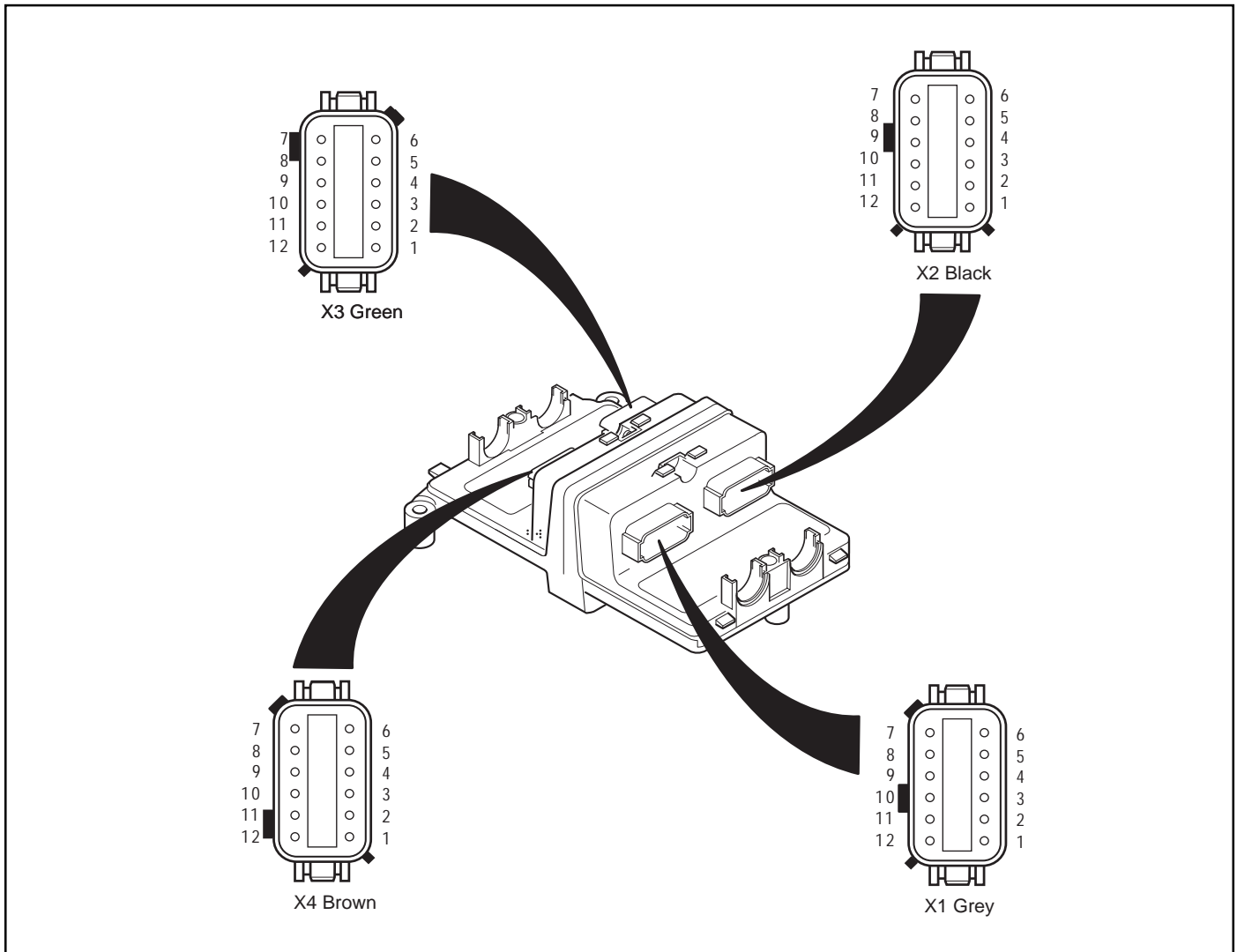


FIGURE 44 - Cab Mount ECU – Pin Identification Chart

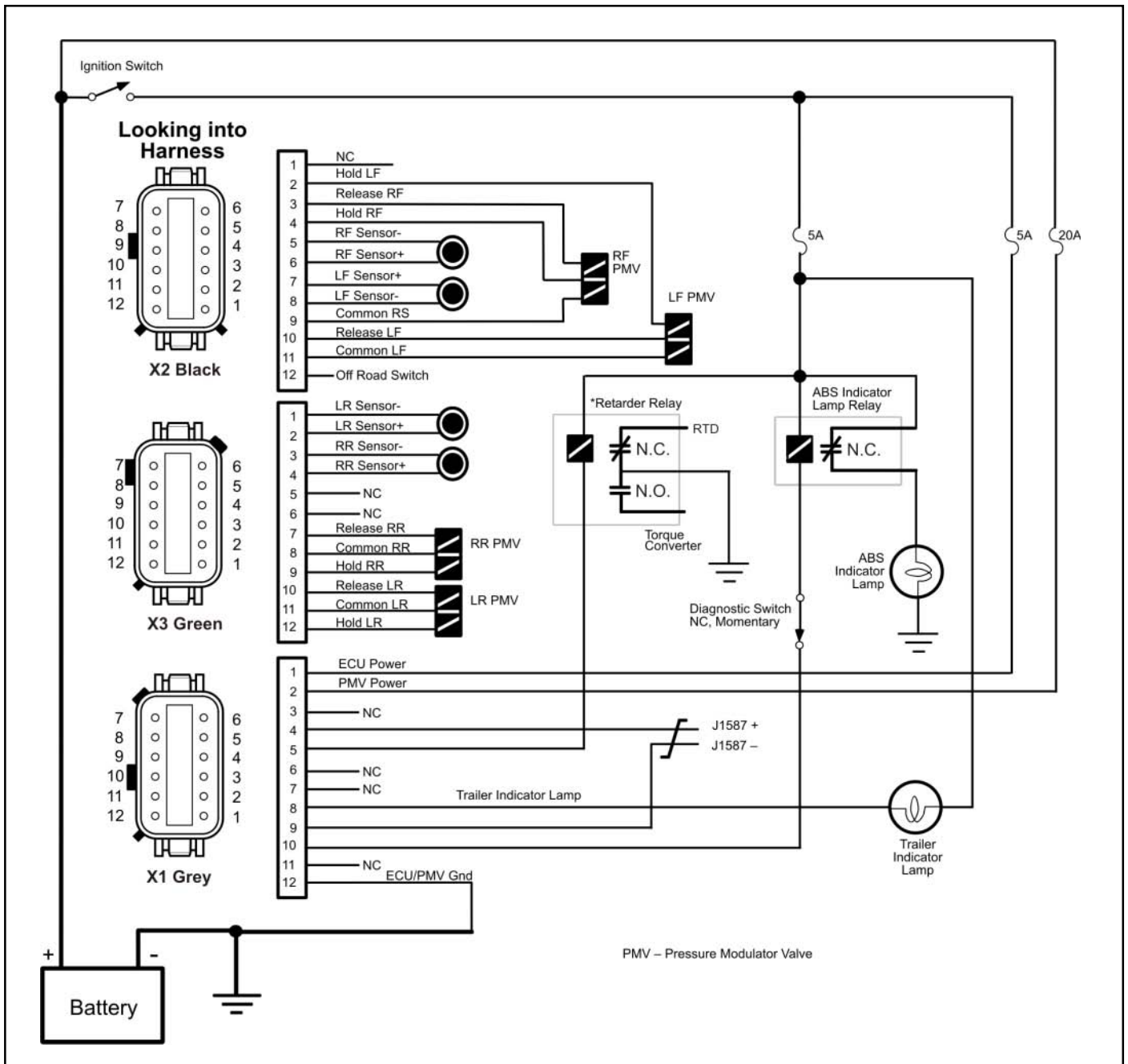


FIGURE 46 - Gen 5™ Basic Frame Mount ABS Electrical Schematic

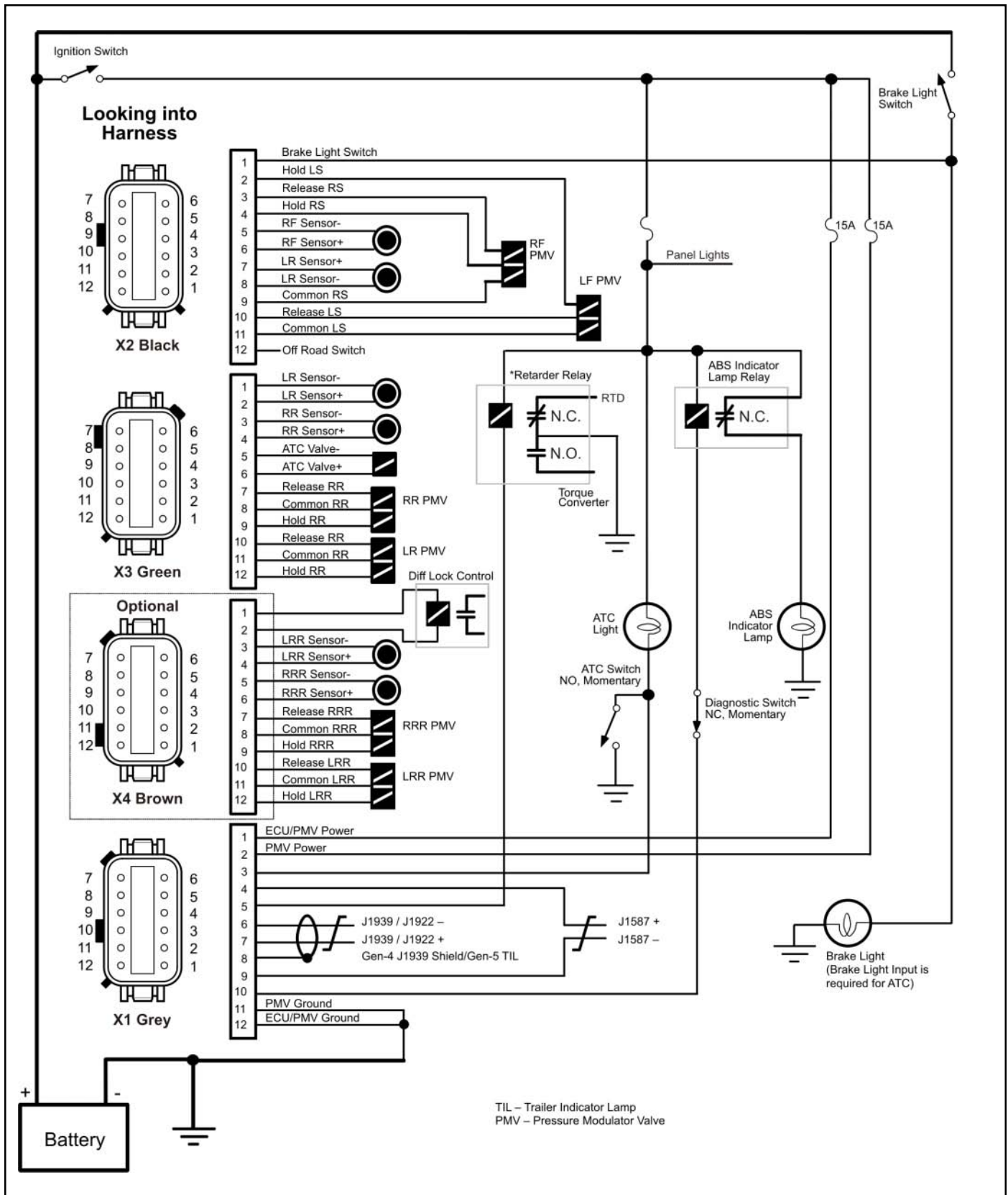


FIGURE 47 - Gen 4™ and Gen 5™ Standard Frame Mount ABS Electrical Schematic