

Circuit Diagrams Daytona Moto2™ 765

This document is protected by copyright and may not, in whole or part be stored in a retrieval system, or transmitted in any form or by any means, copied, photocopied, translated or reduced to any machine-readable form without prior consent in writing from Triumph Motorcycles Limited.

No liability can be accepted for any inaccuracies or omissions in this publication, although every possible care has been taken to make it as complete and accurate as possible.

Triumph Motorcycles Limited reserves the right to make changes and alter specifications without prior notice and without incurring an obligation to make such changes to products manufactured previously. See your authorised Triumph dealer for the latest information on product improvements incorporated after this publication.

All information contained in this publication is based on the latest product information available at the time of publication. Illustrations in this publication are intended for reference use only and may not depict actual model component parts.

© Triumph Motorcycles Ltd. 11.2019 Issue 1

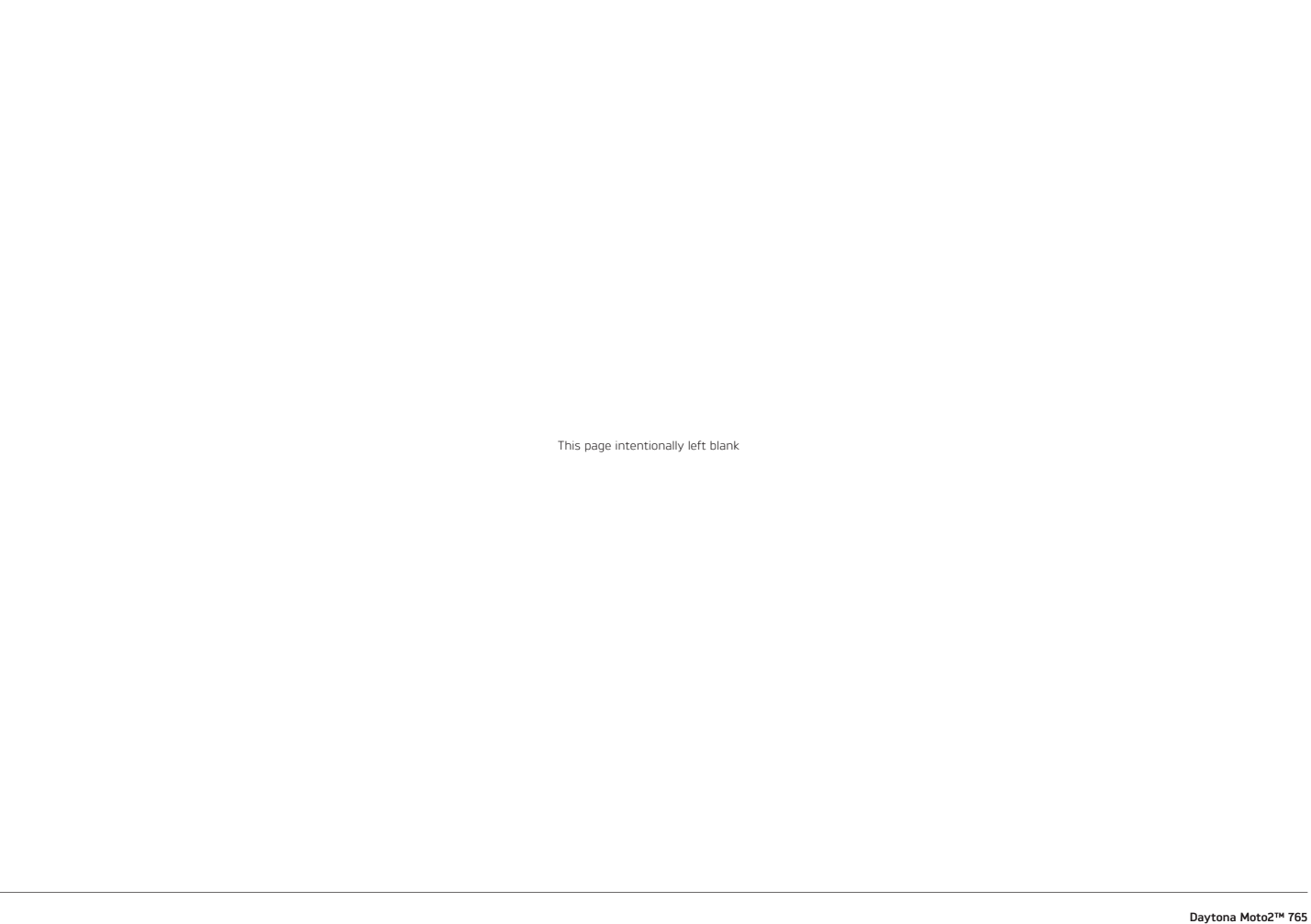
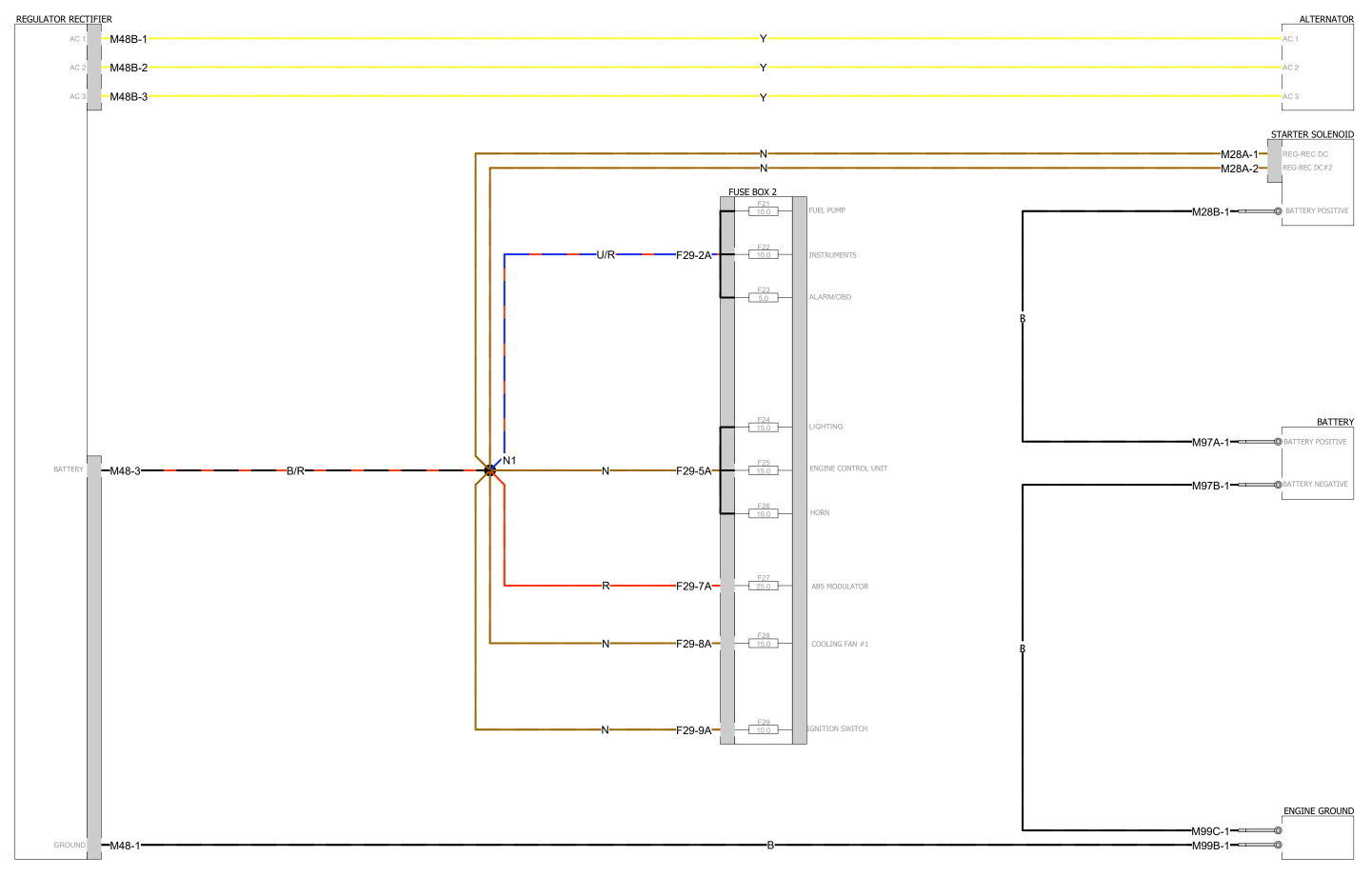


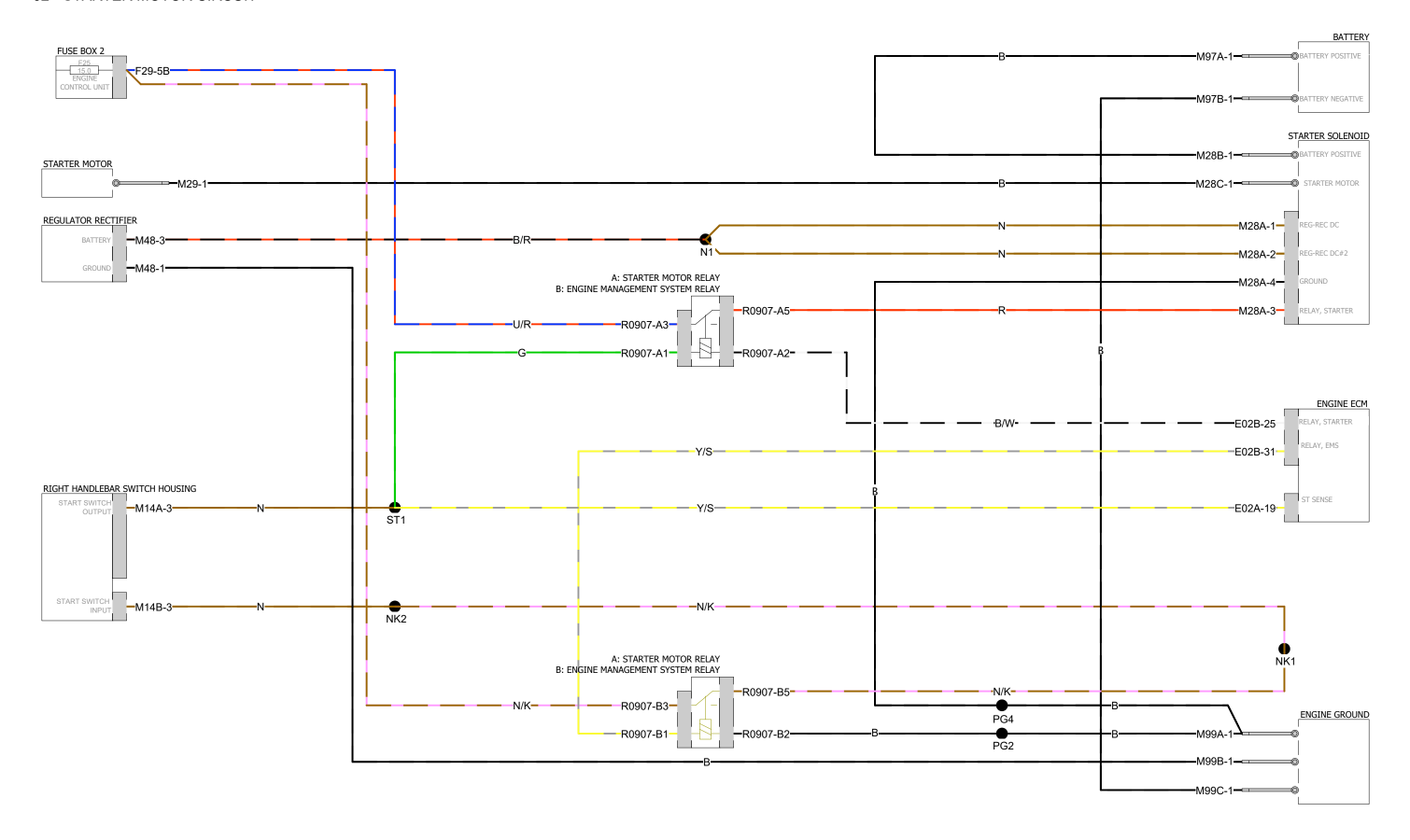
TABLE OF CONTENTS

Circuit Diagrams	Page
1 - Power Distribution Circuit	4
2 - Starter Motor Circuit	5
3 - Ignition Circuit	6
4 - ABS Circuit	7
5 - Brake Circuit	8
6 - Engine Management Circuit - ECM Power and Ground	9
7 - Engine Management Circuit - Pressure Sensors	10
8 - Engine Management Circuit - Temperature Sensors	11
9 - Engine Management Circuit - Switches	12
0 - Engine Management Circuit - Position Sensors	13
11 - Engine Management Circuit - Level Sensors	14
2 - Engine Management Circuit - Fuel Injection Components	15
3 - Engine Management Circuit - Throttle Control	16
4 - Engine Management Circuit - Cooling Fan Circuit	17
5 - Engine Management Circuit - Fuel Pump Circuit	18
6 - Instrument Circuit	19
17 - Lighting Circuit - Front	20
8 - Lighting Circuit - Rear	21
9 - Lighting Circuit - Indicators	22
0 - Communication Network Circuit	23
21 - Horn Circuit	24
2 - Immobiliser Circuit	25
3 - Diagnostic Connector Circuit	26
4 - Alarm Circuit	27
^{25 -} Rider Information Circuit	28
6 - Earth Circuit - Front	29
27 - Earth Circuit - Middle	30
8 - Earth Circuit - Rear	31

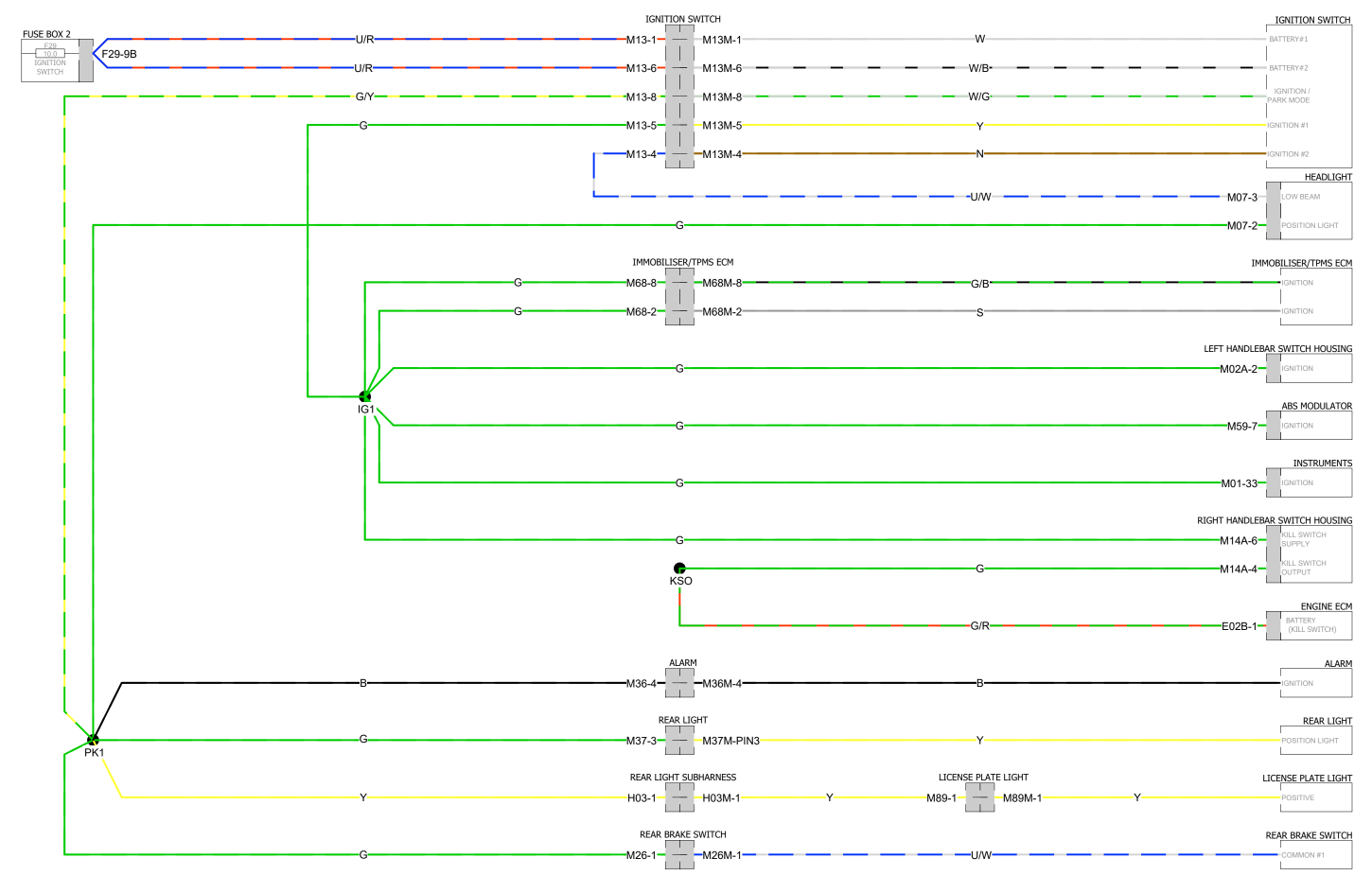
01 - POWER DISTRIBUTION CIRCUIT

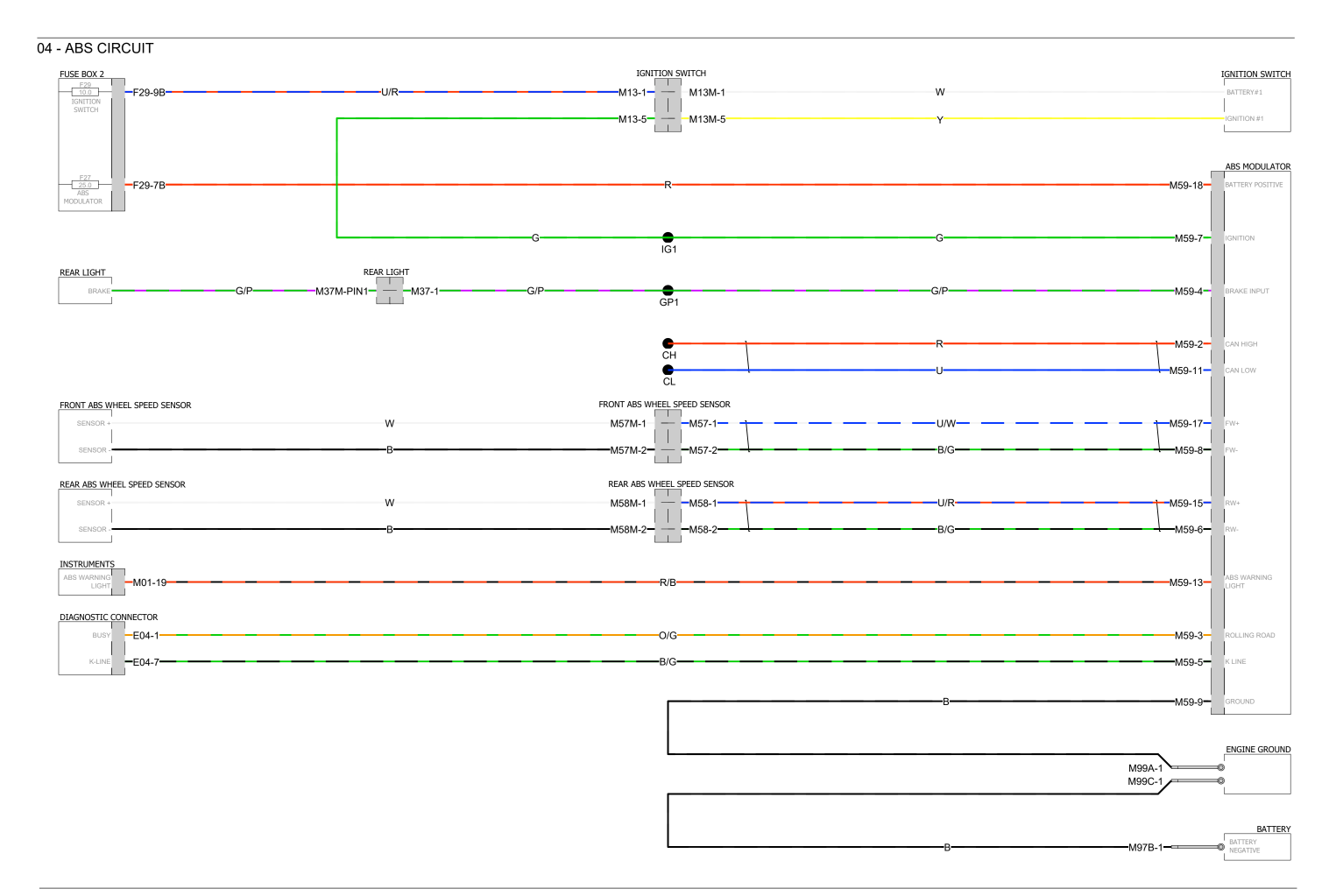


02 - STARTER MOTOR CIRCUIT

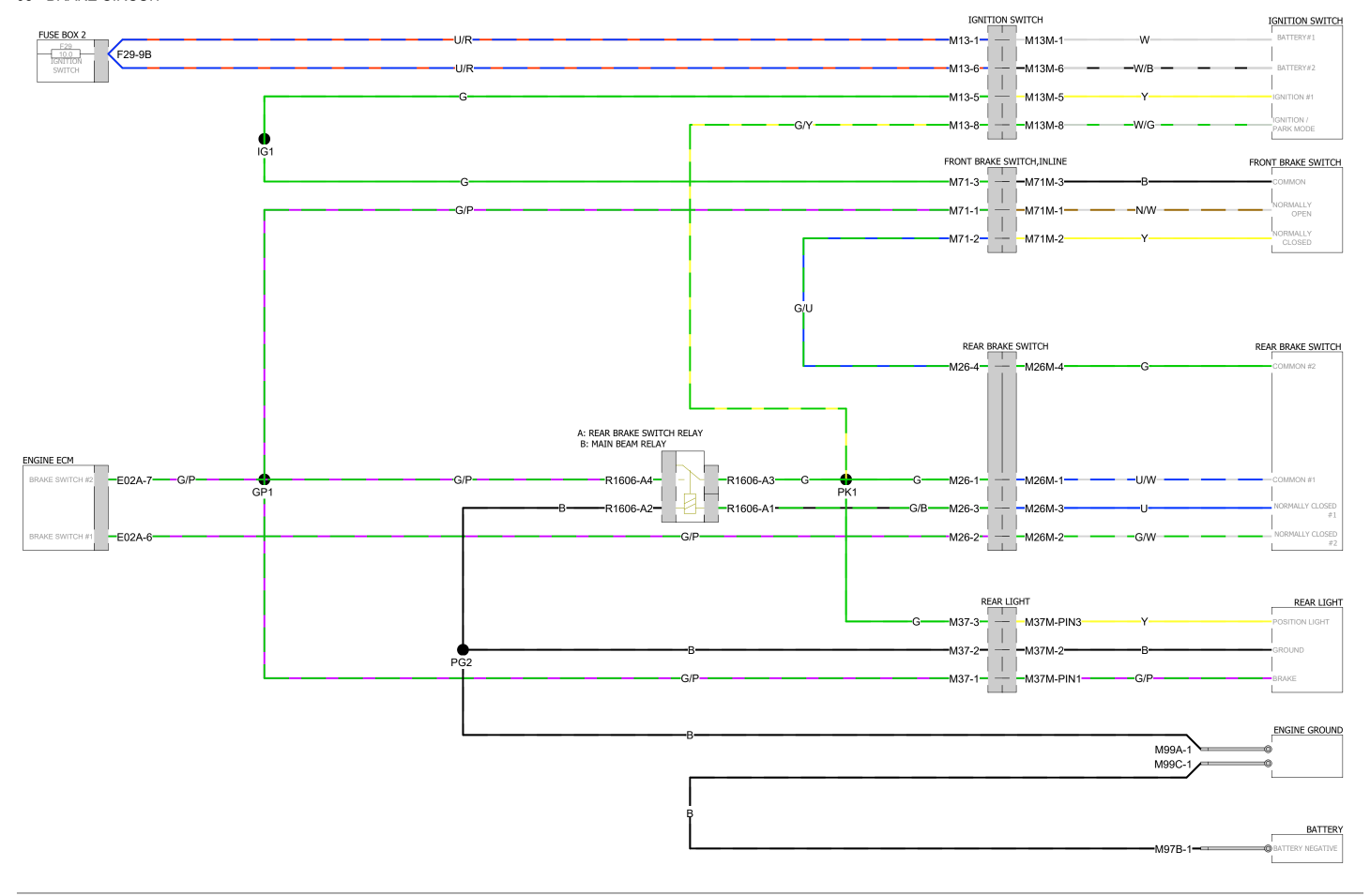


03 - IGNITION CIRCUIT

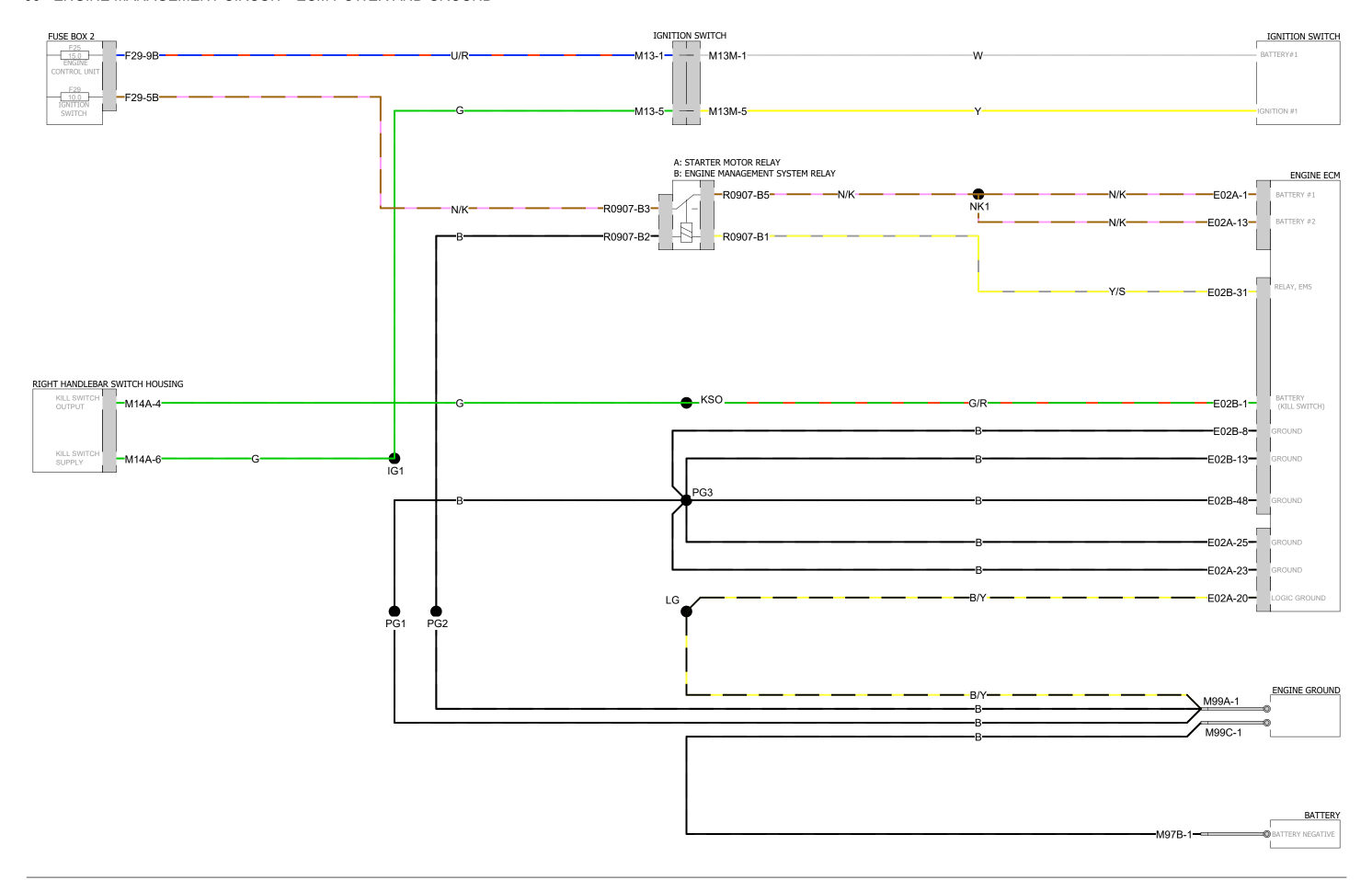




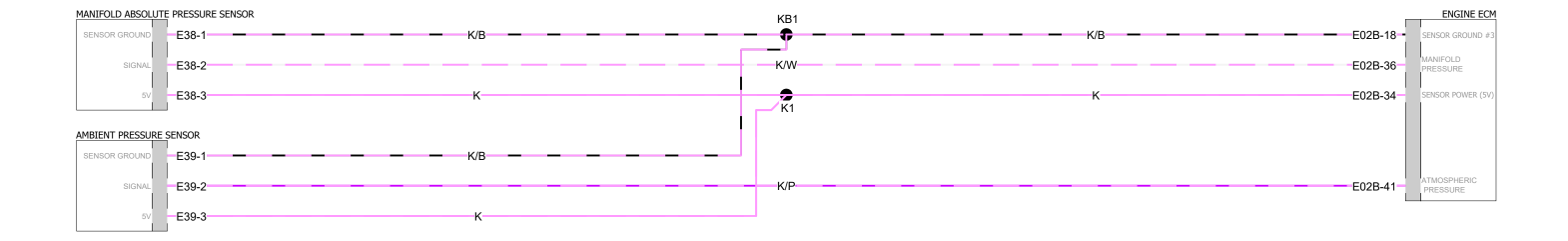
05 - BRAKE CIRCUIT

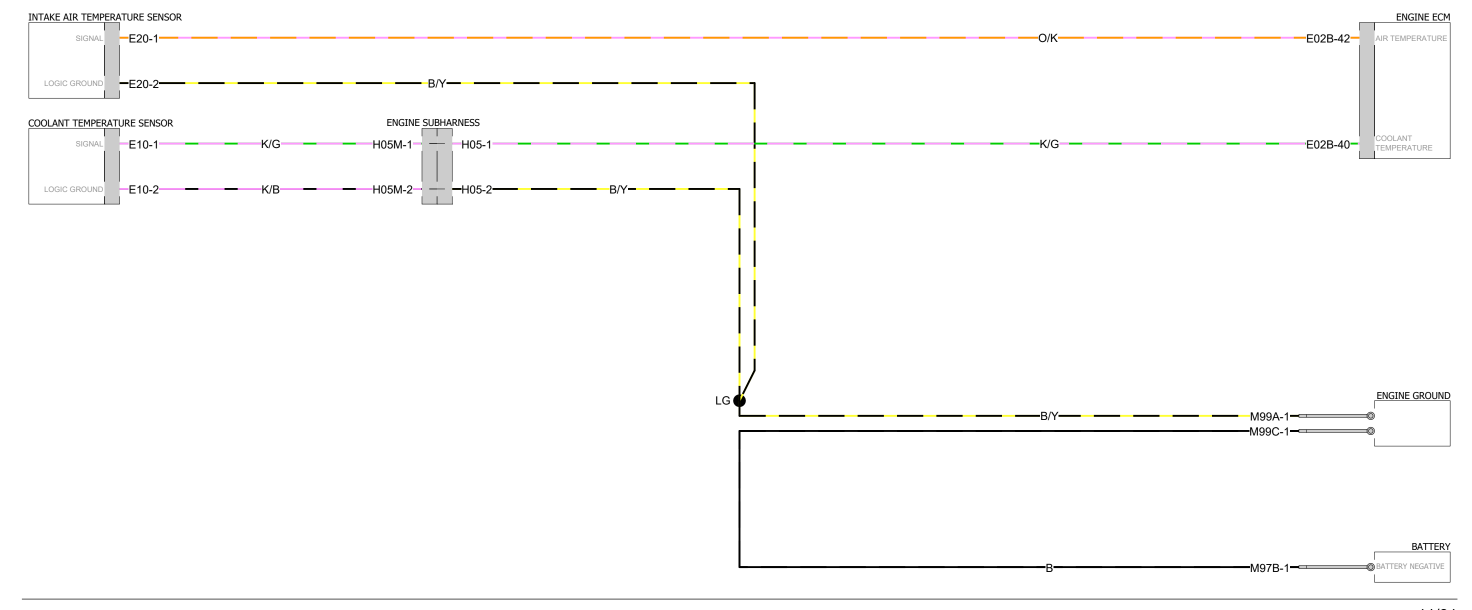


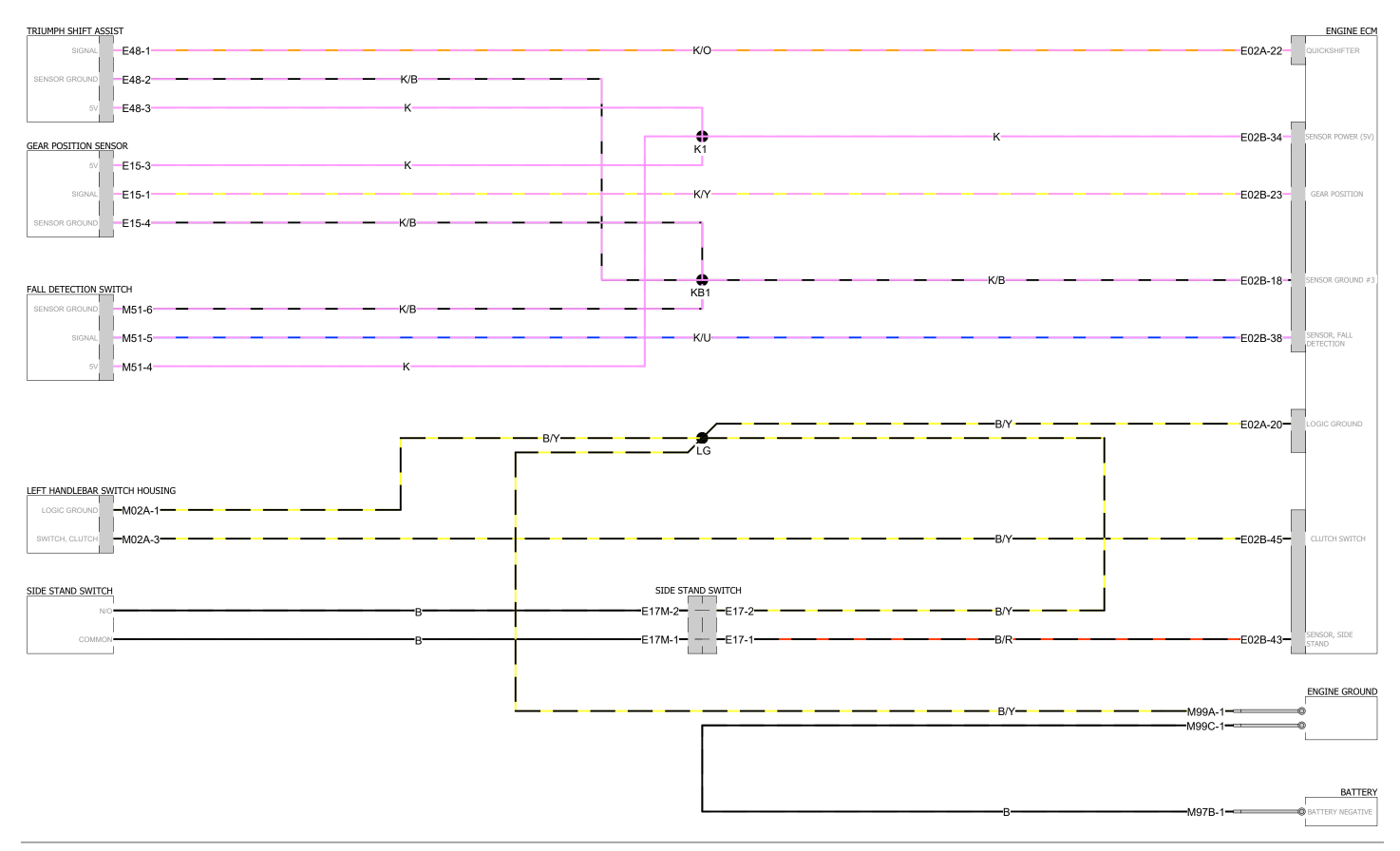
06 - ENGINE MANAGEMENT CIRCUIT - ECM POWER AND GROUND



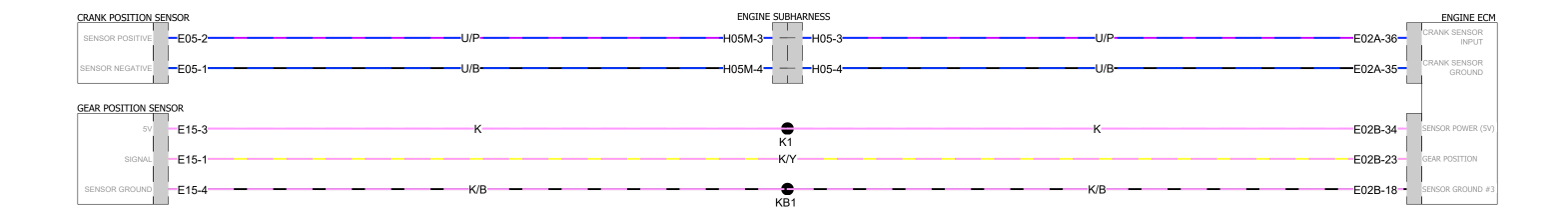
07 - ENGINE MANAGEMENT CIRCUIT - PRESSURE SENSORS



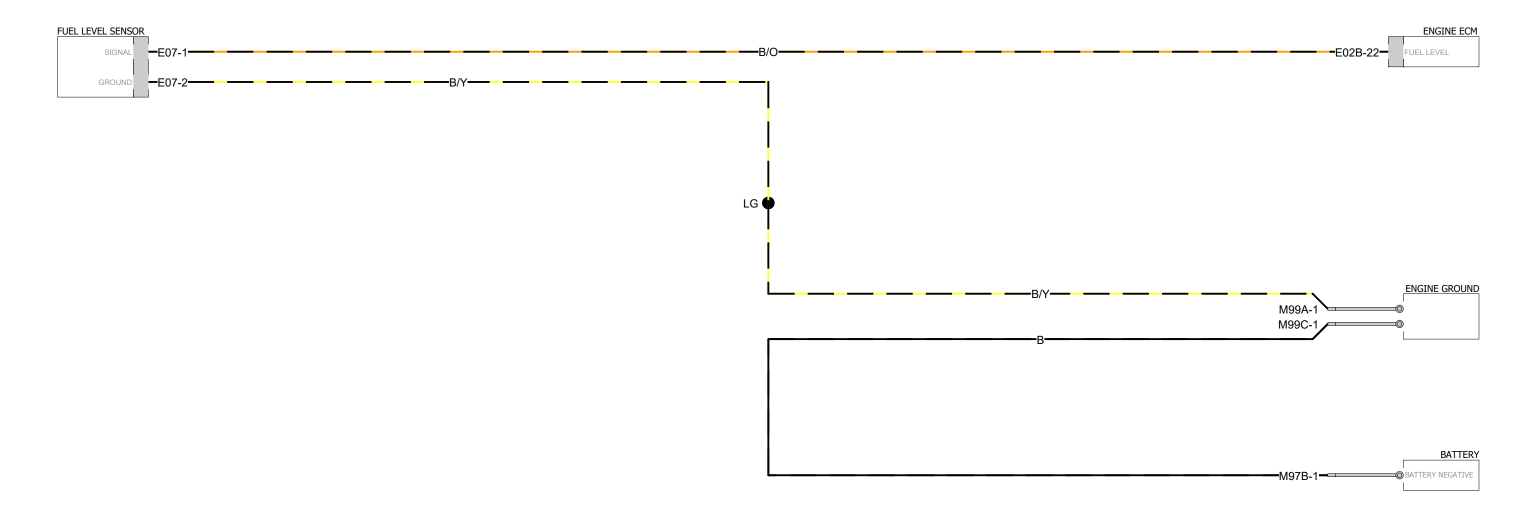


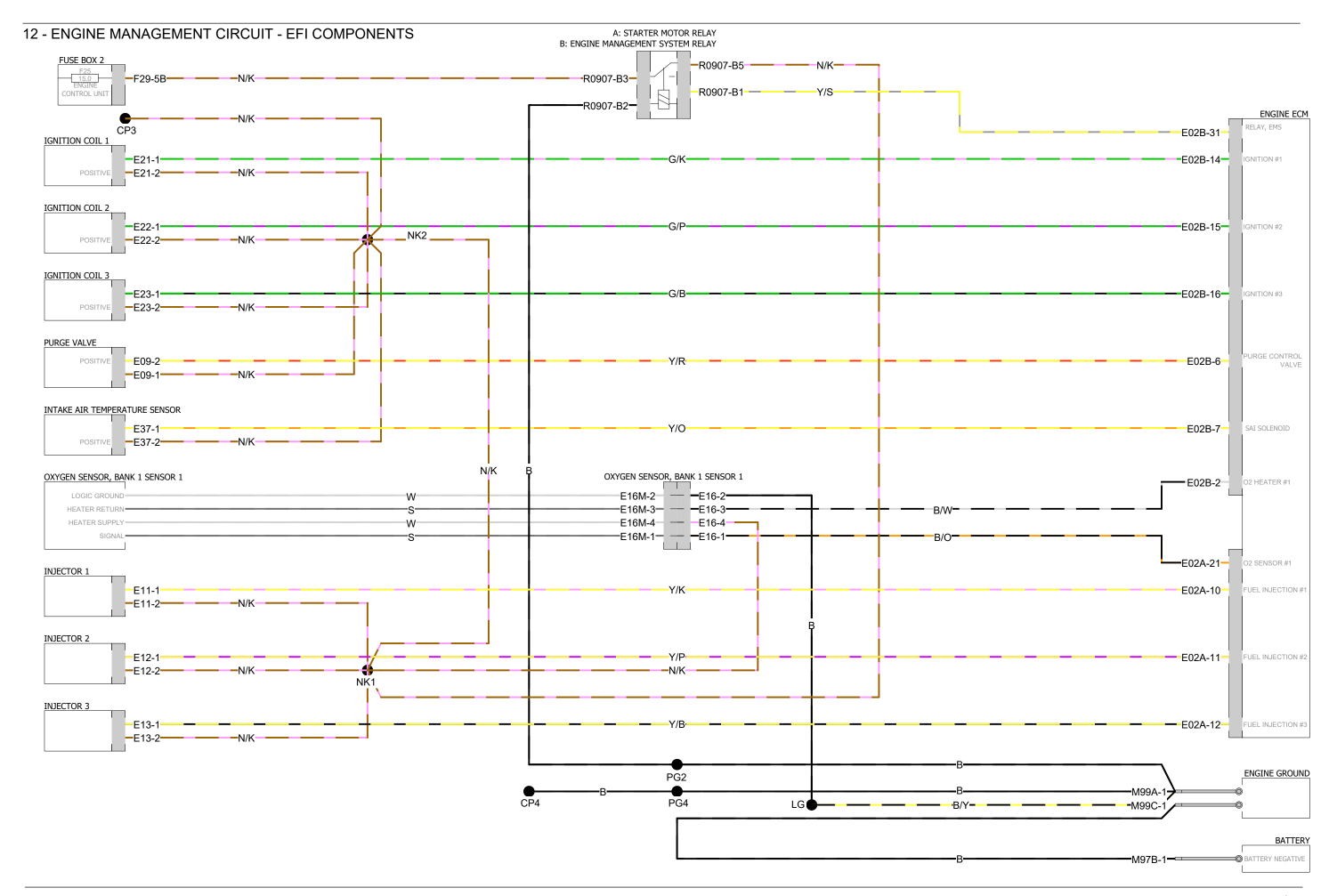


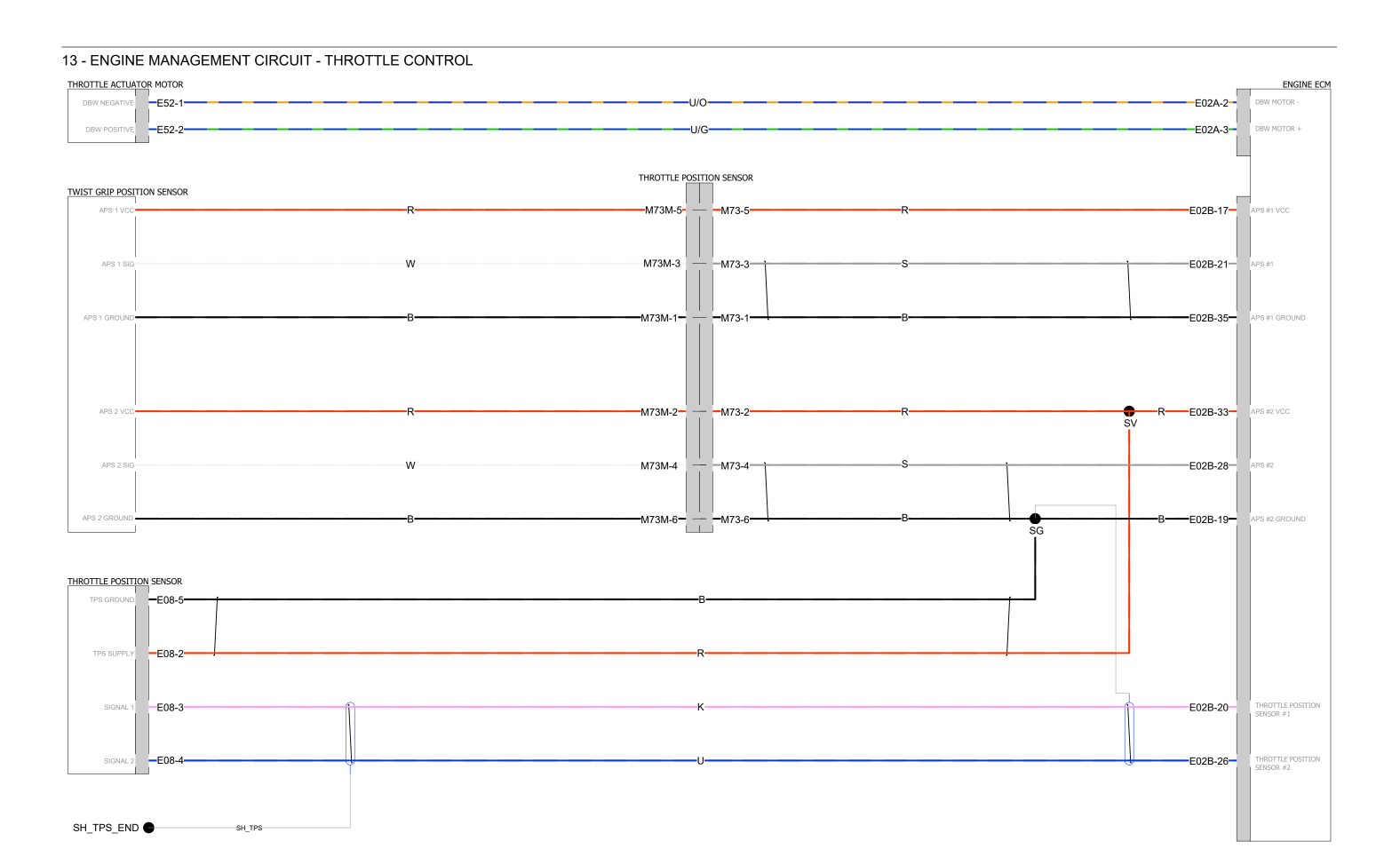
10 - ENGINE MANAGEMENT CIRCUIT - POSITION SENSOR



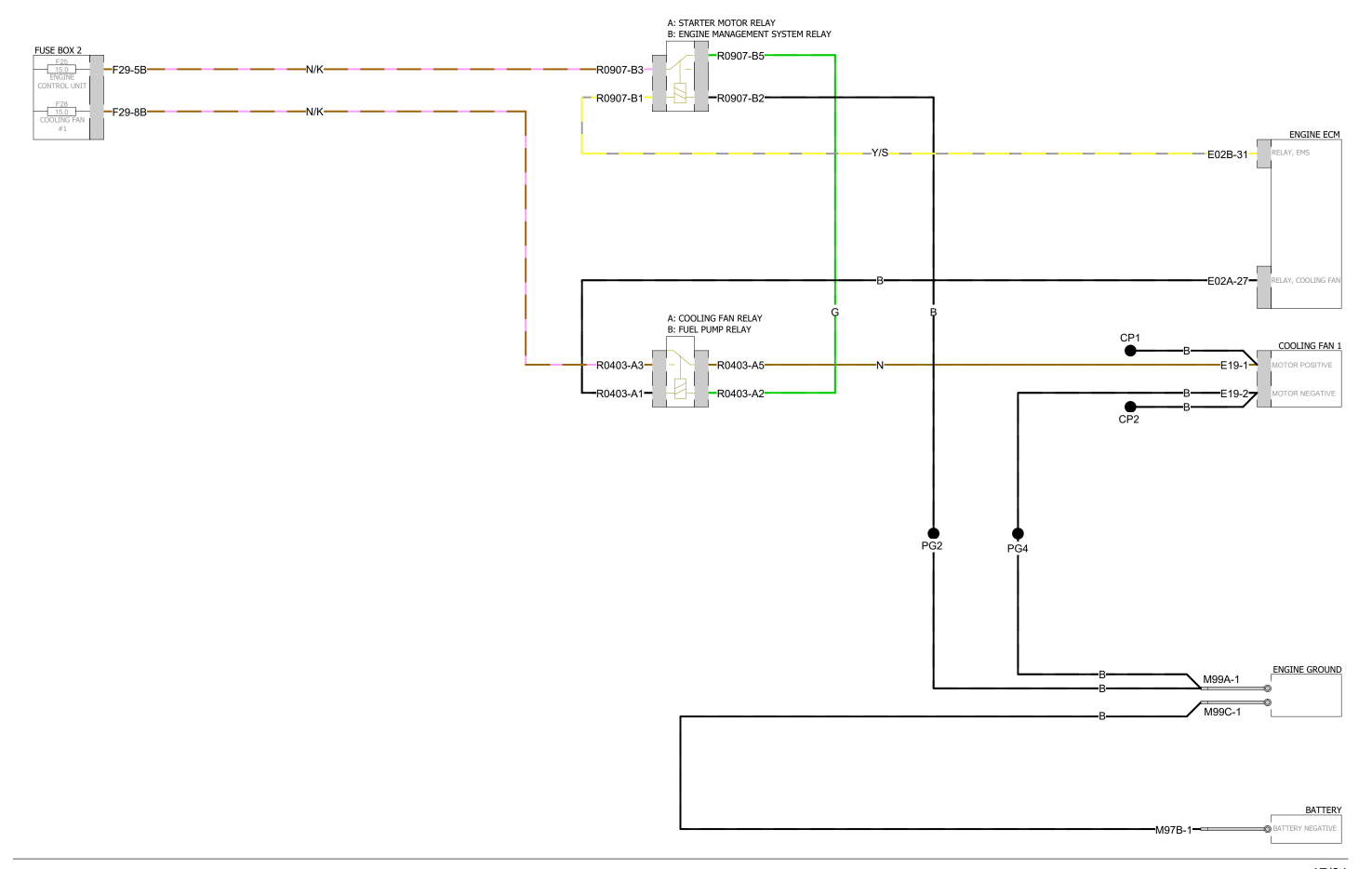
11 - ENGINE MANAGEMENT CIRCUIT - LEVEL SENSOR

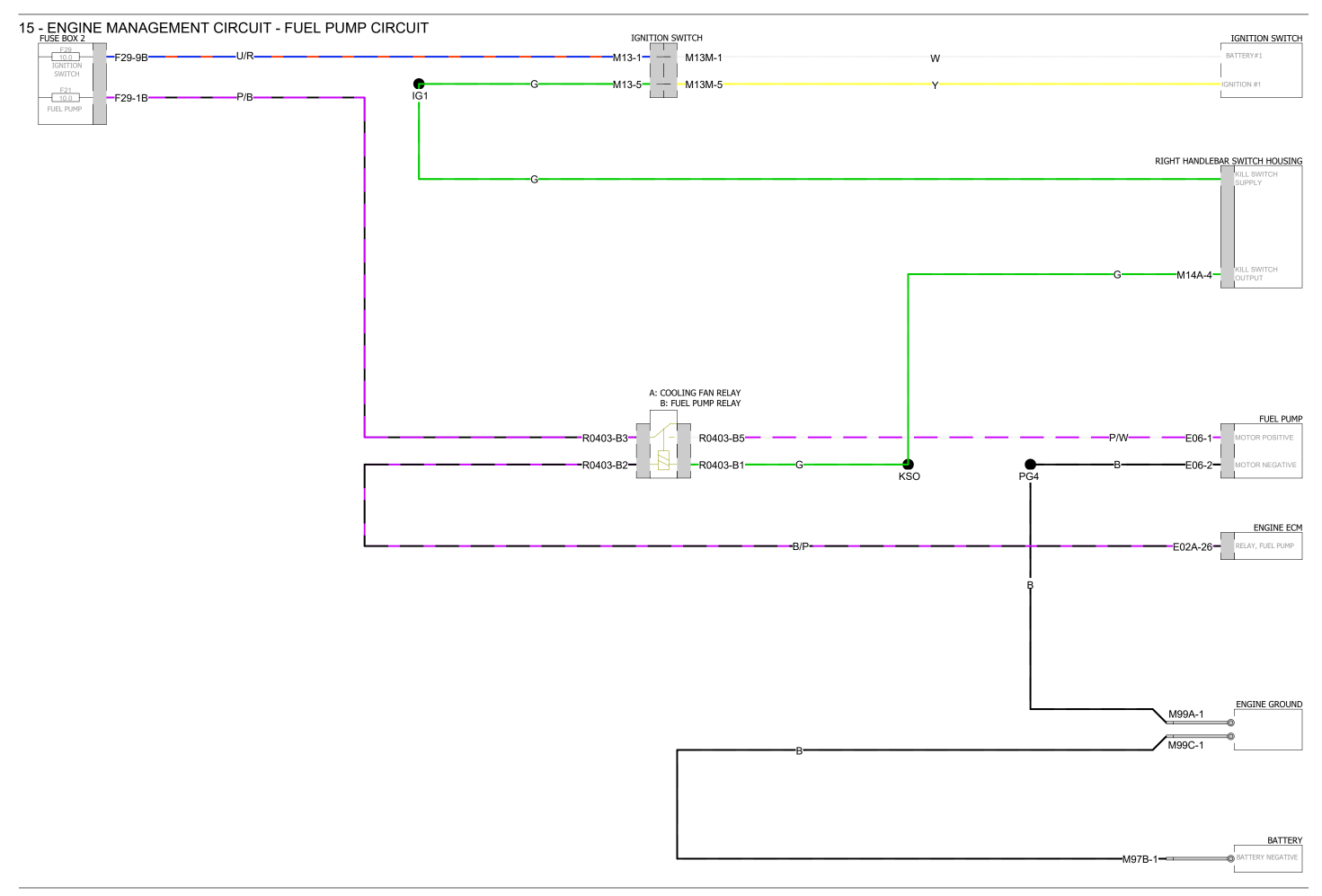




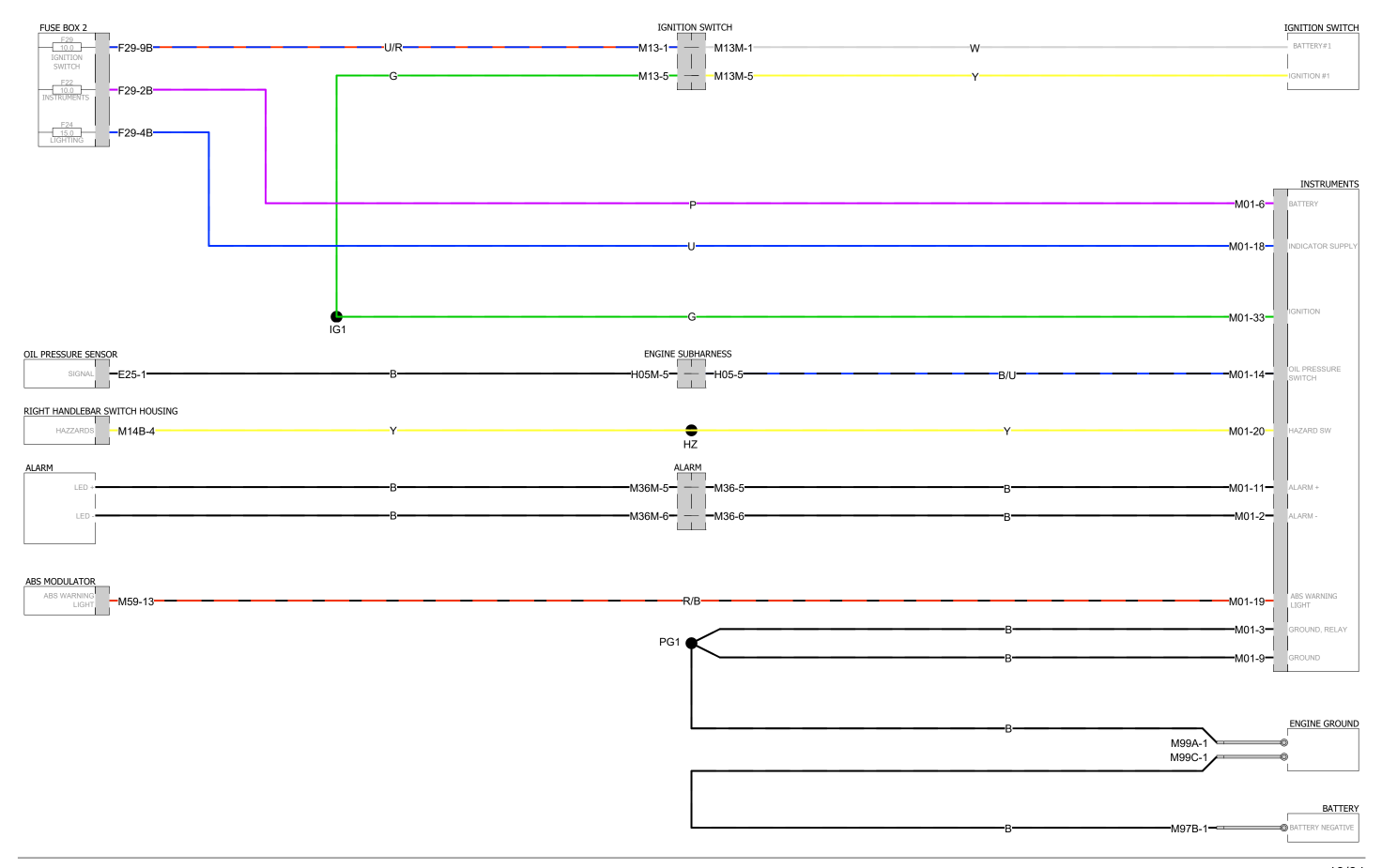


14 - ENGINE MANAGEMENT CIRCUIT - COOLING FAN CIRCUIT

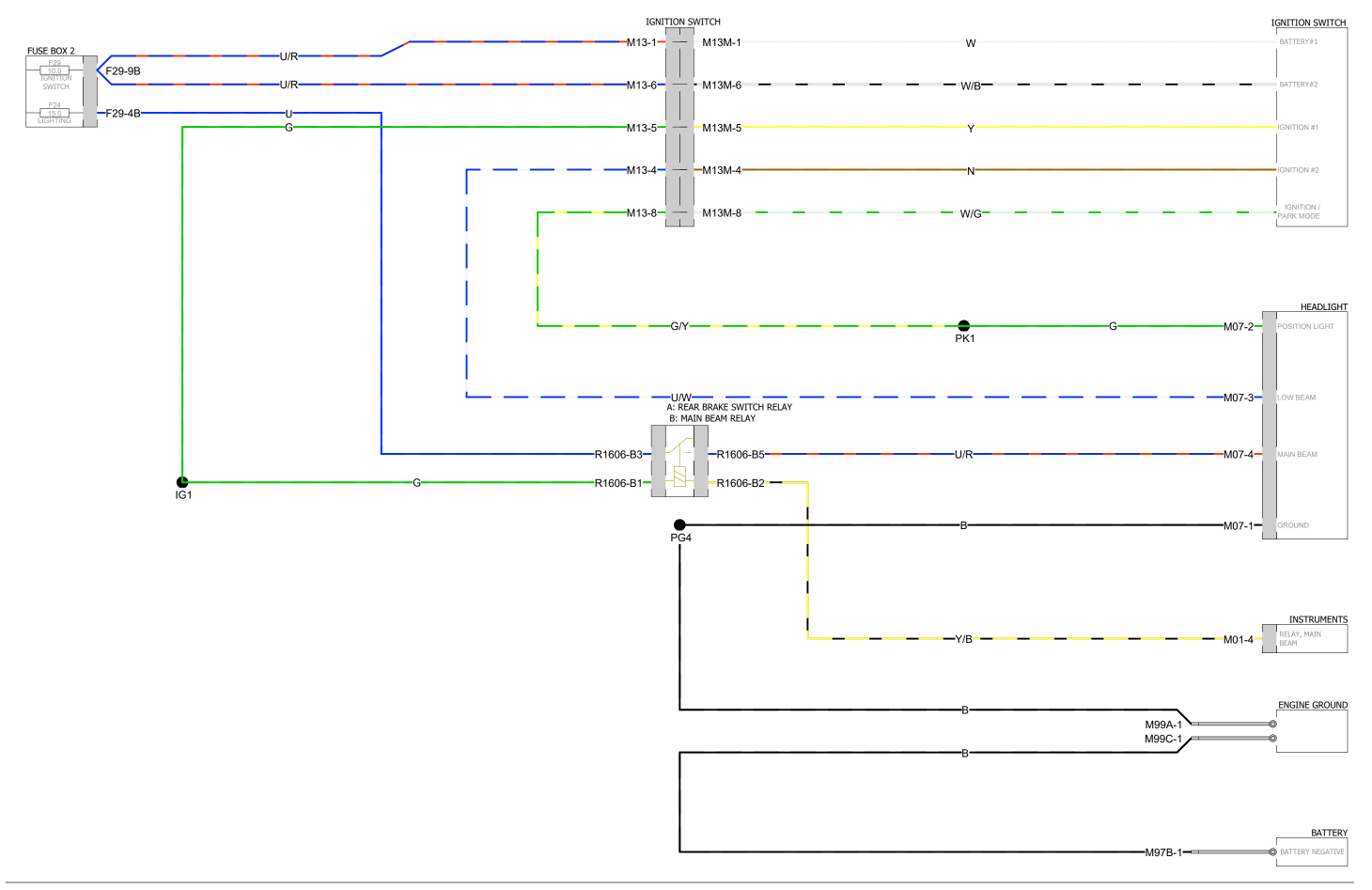




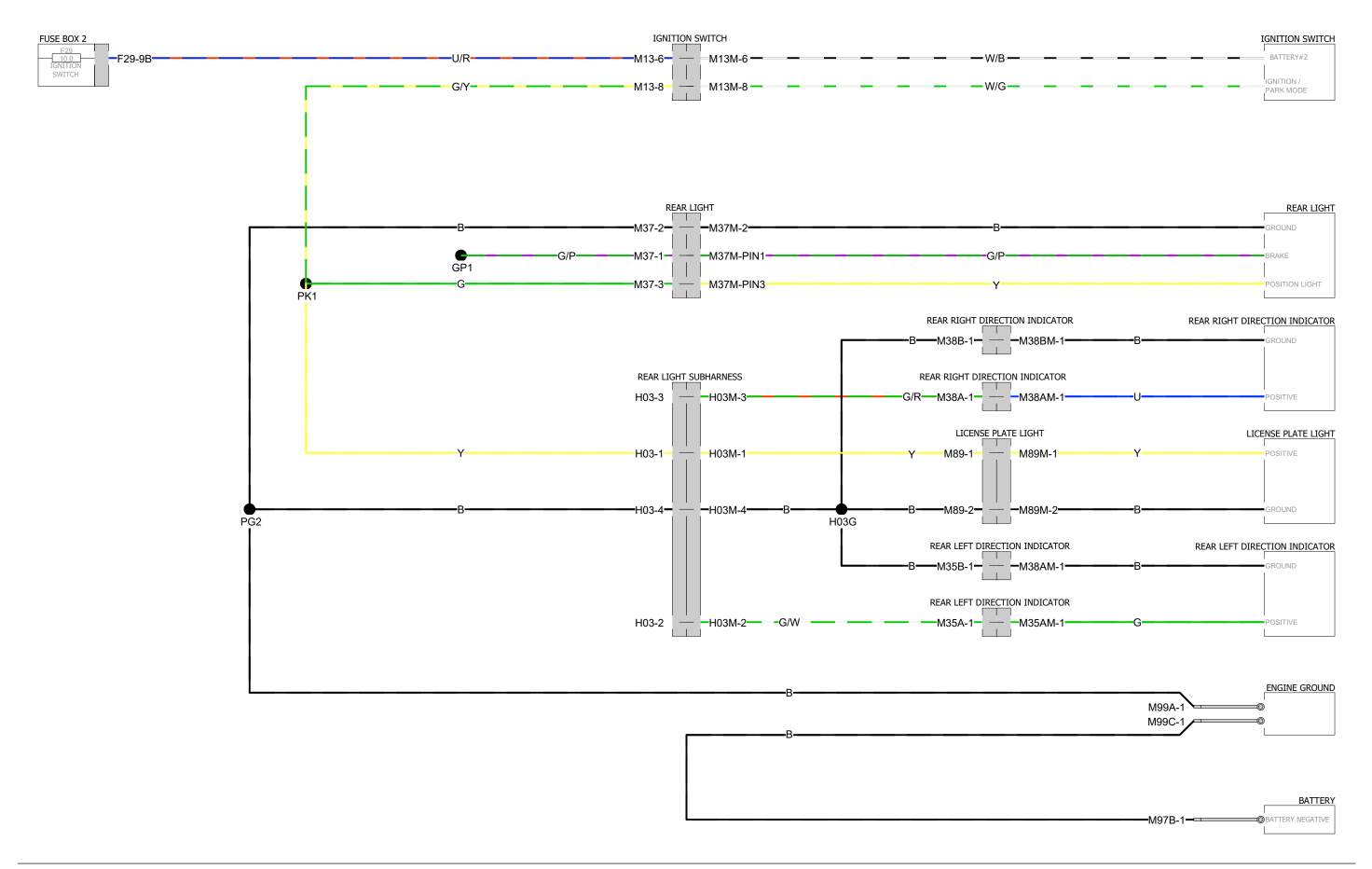
16 - INSTRUMENT CIRCUIT



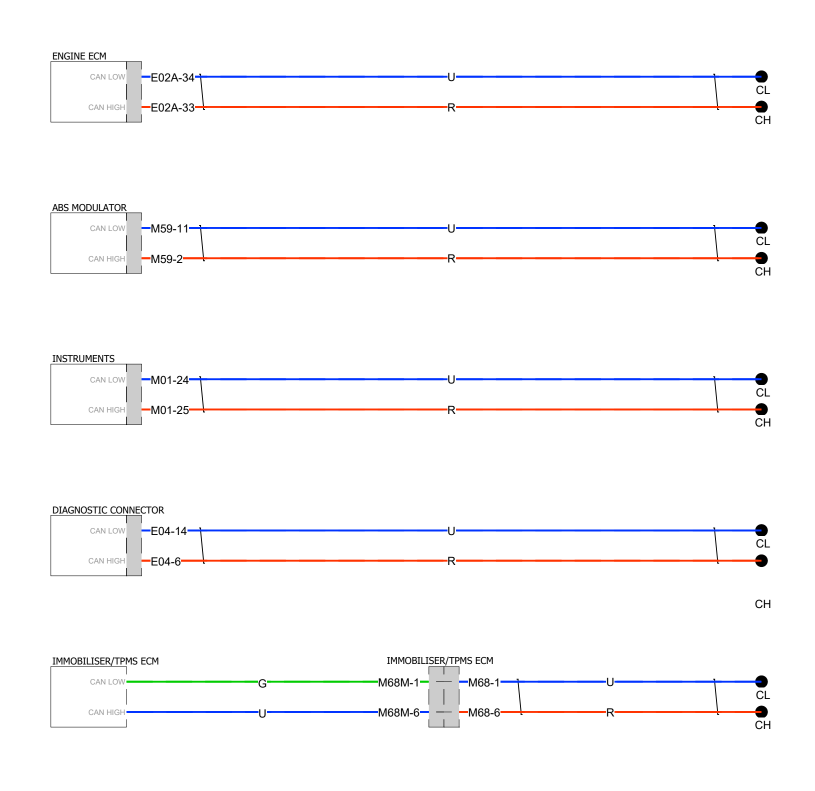
17 - LIGHTING CIRCUIT - FRONT



18 - LIGHTING CIRCUIT - REAR

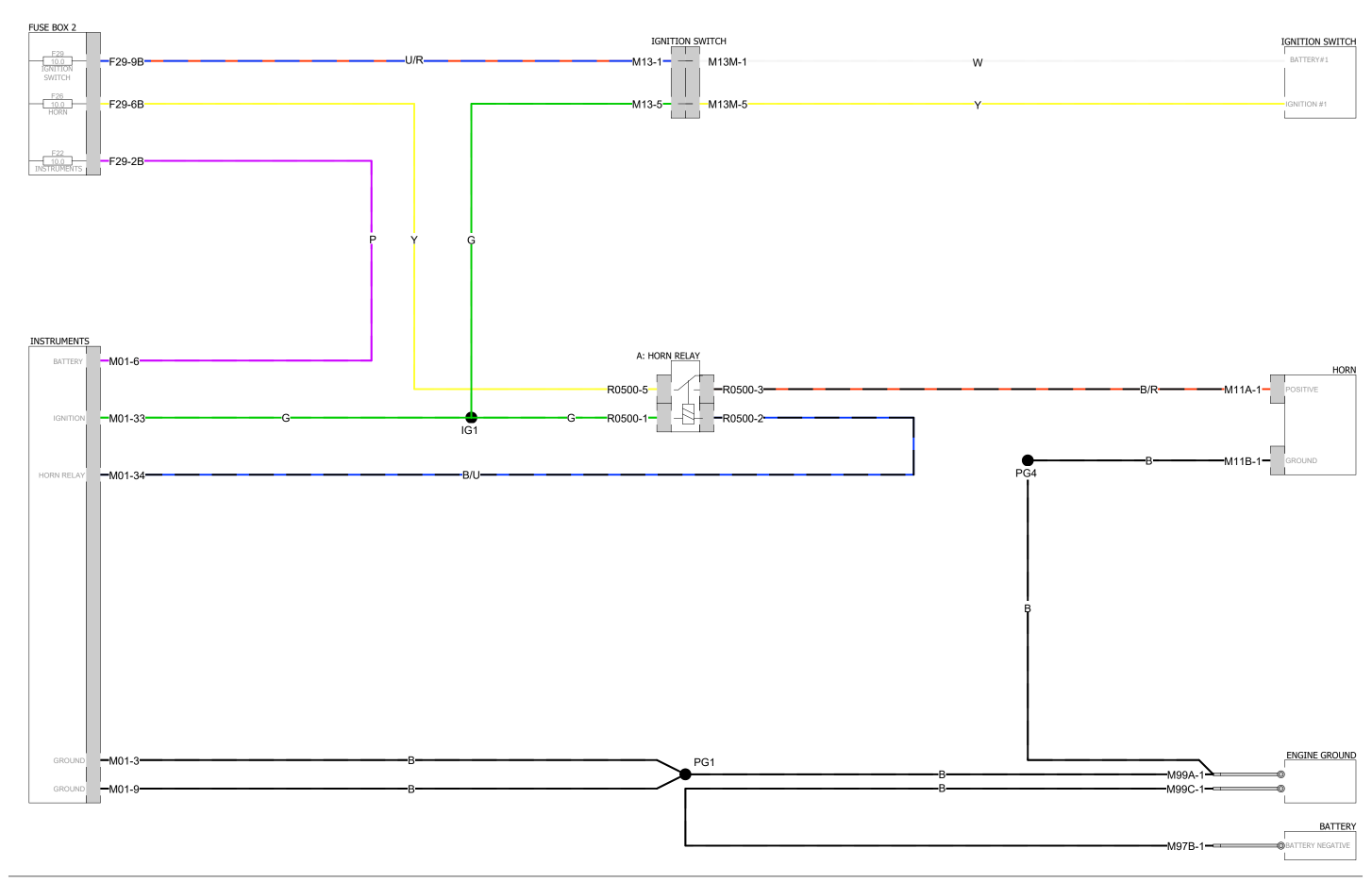


19 - LIGHTING CIRCUIT - INDICATORS **IGNITION SWITCH IGNITION SWITCH** FUSE BOX 2 BATTERY#1 F29-9B BATTERY#2 INSTRUMENTS -M01-18-REAR LIGHT SUBHARNESS REAR LEFT DIRECTION INDICATOR REAR LEFT DIRECTION INDICATOR INDICATOR, REAR, LEFT -M01-28 REAR LEFT DIRECTION INDICATOR H03G -H03M-4-REAR RIGHT DIRECTION INDICATOR REAR RIGHT DIRECTION INDICATOR PG2 REAR RIGHT DIRECTION INDICATOR INDICATOR, REAR, RIGHT -M01-29-FRONT LEFT DIRECTION INDICATOR FRONT LEFT DIRECTION INDICATOR INDICATOR, FRONT, LEFT -M01-26-G/R M04AM-1 FRONT LEFT DIRECTION INDICATOR PG4 FRONT RIGHT DIRECTION INDICATOR FRONT RIGHT DIRECTION INDICATOR FRONT RIGHT DIRECTION INDICATOR -M01-27-POSITIVE ENGINE GROUND M99A-1 M99C-1 BATTERY M97B-1**-**□

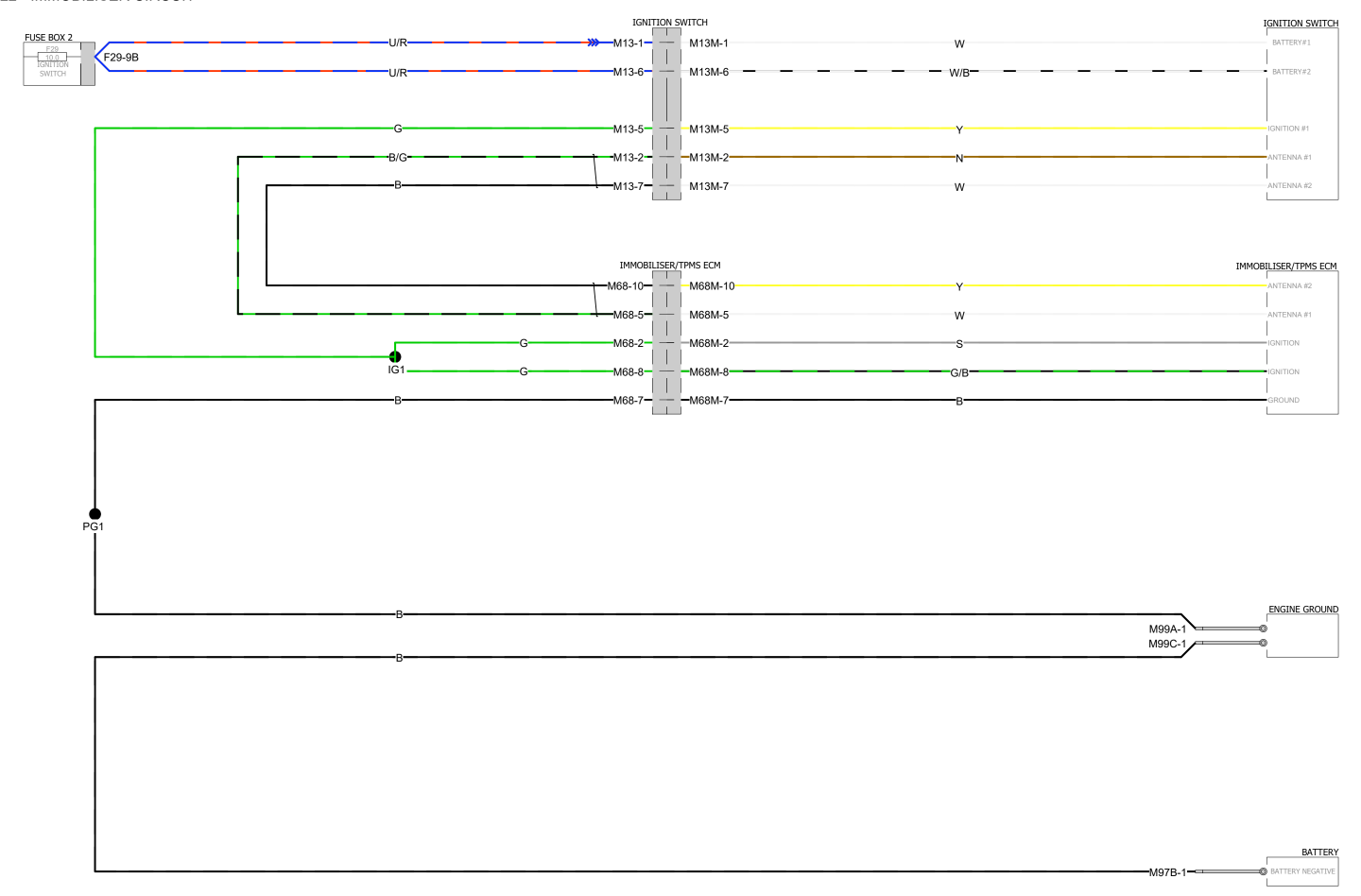




21 - HORN CIRCUIT

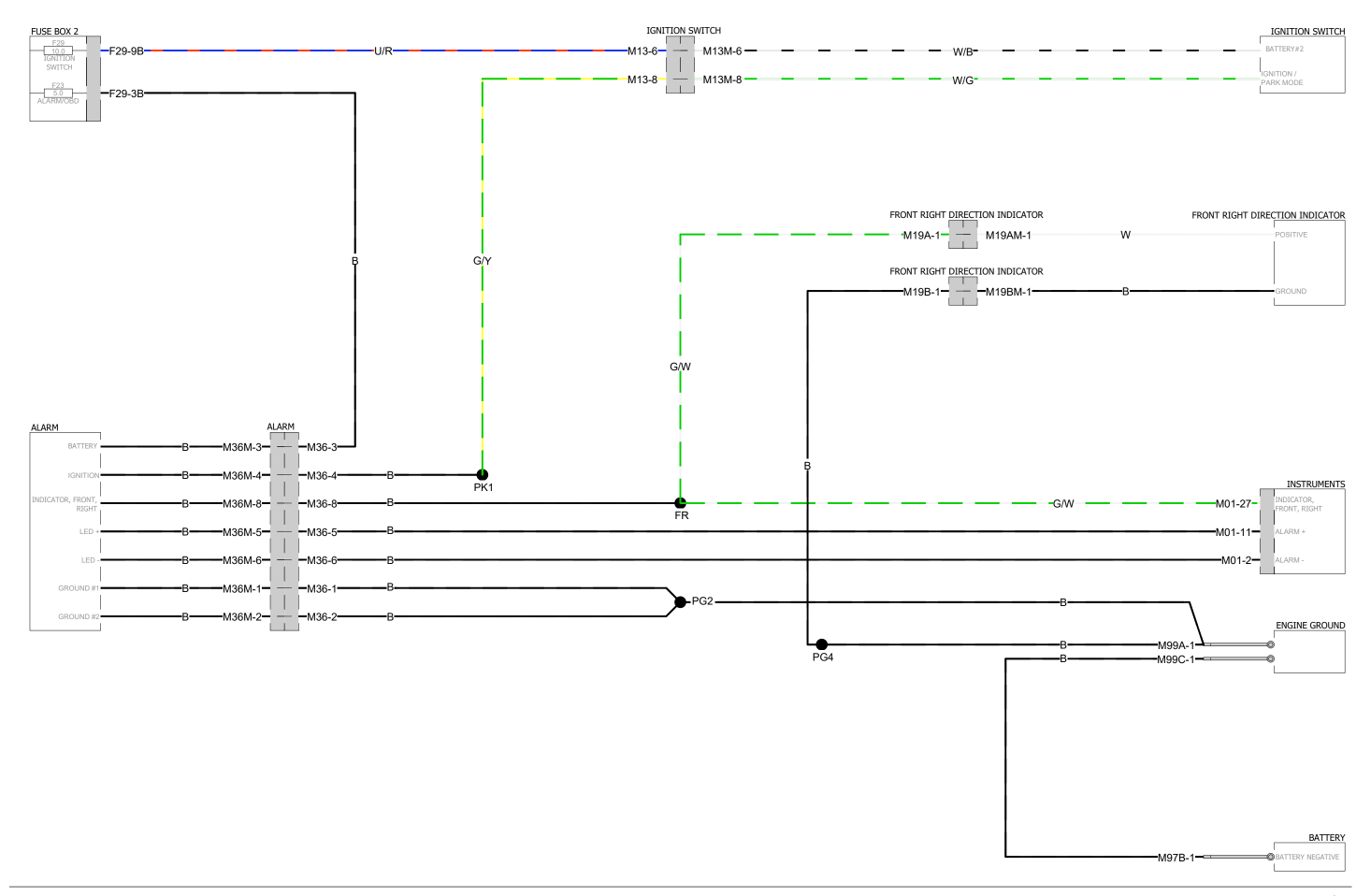


22 - IMMOBILISER CIRCUIT

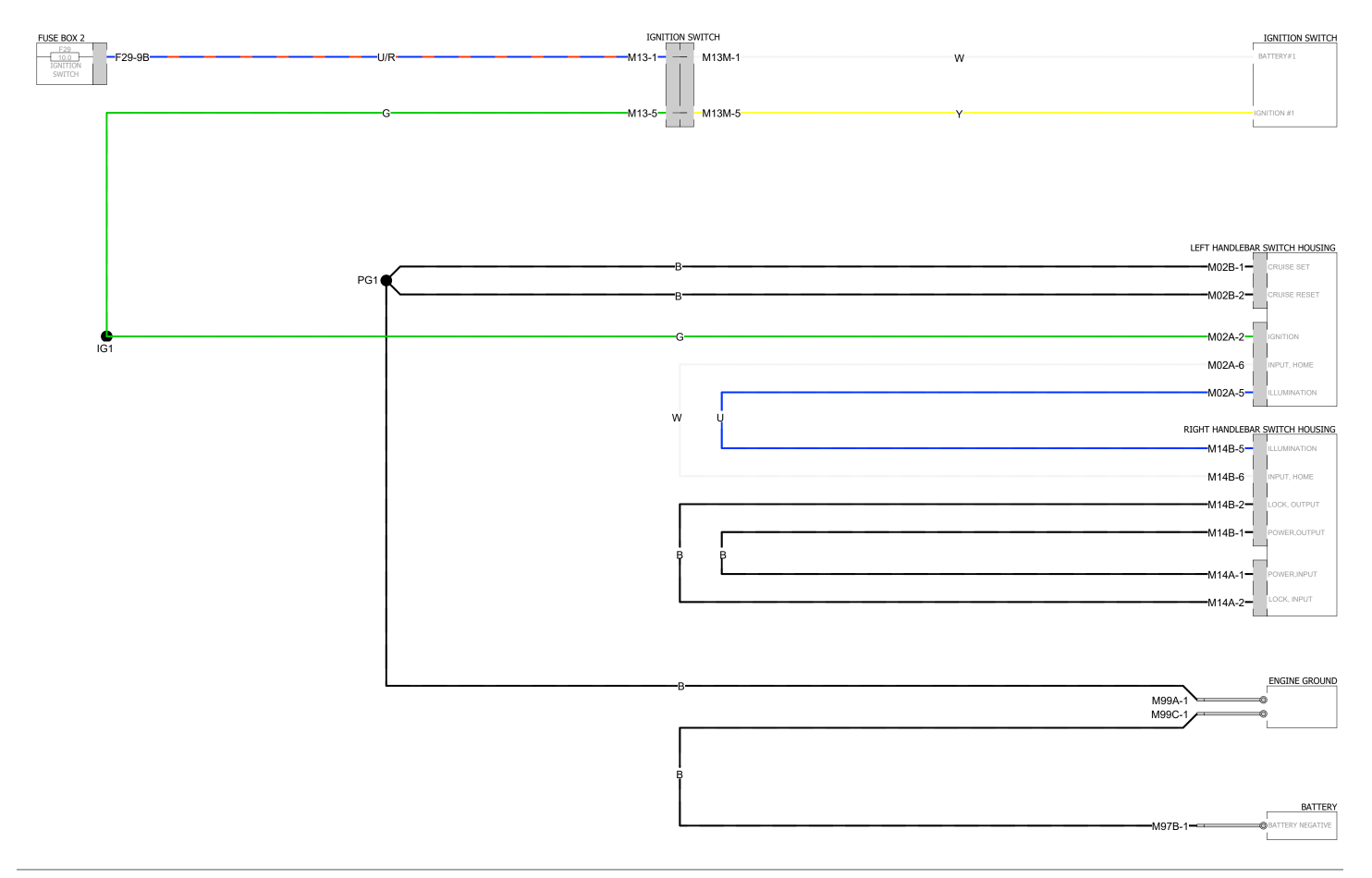


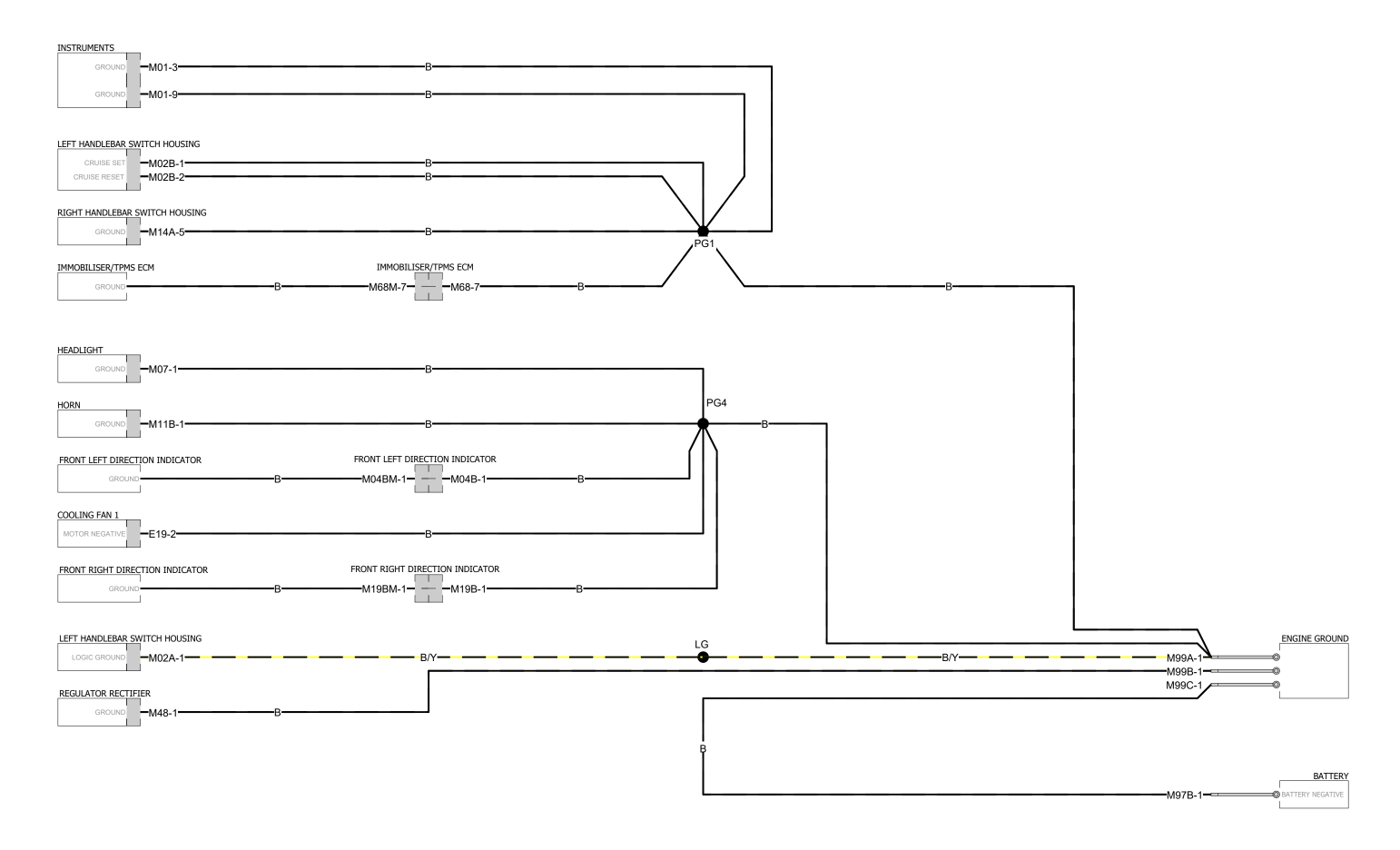
23 - DIAGNOSTIC SOCKET CIRCUIT DIAGNOSTIC CONNECTOR ABS MODULATOR -M59-5 E04-7 CL E04-14 CH -E04-6-PG2 ENGINE GROUND M99A-1 M99C-1 BATTERY **−**M97B-1**−**

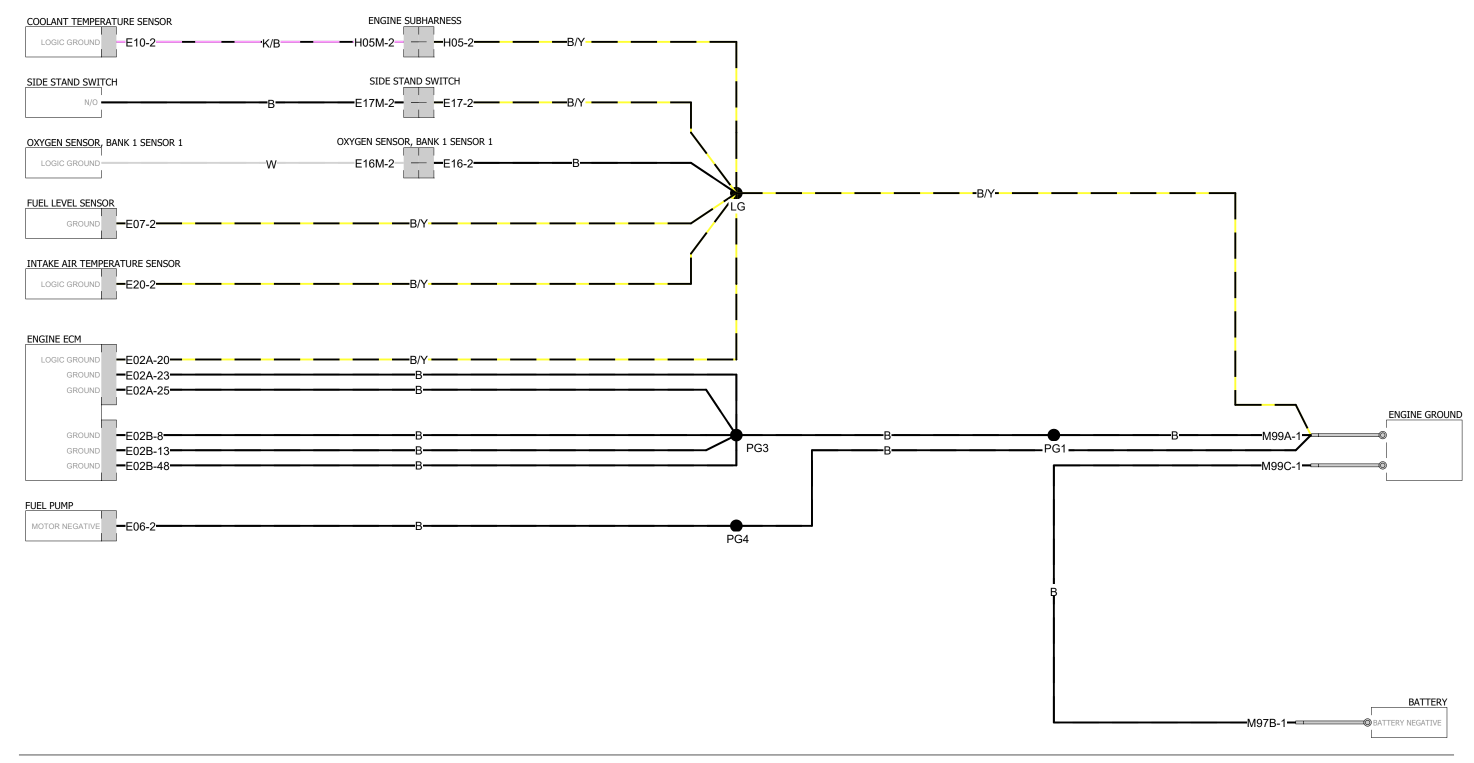
24 - ALARM CIRCUIT



25 - RIDER INFORMATION CIRCUIT







28 - GROUND CIRCUIT - REAR

