

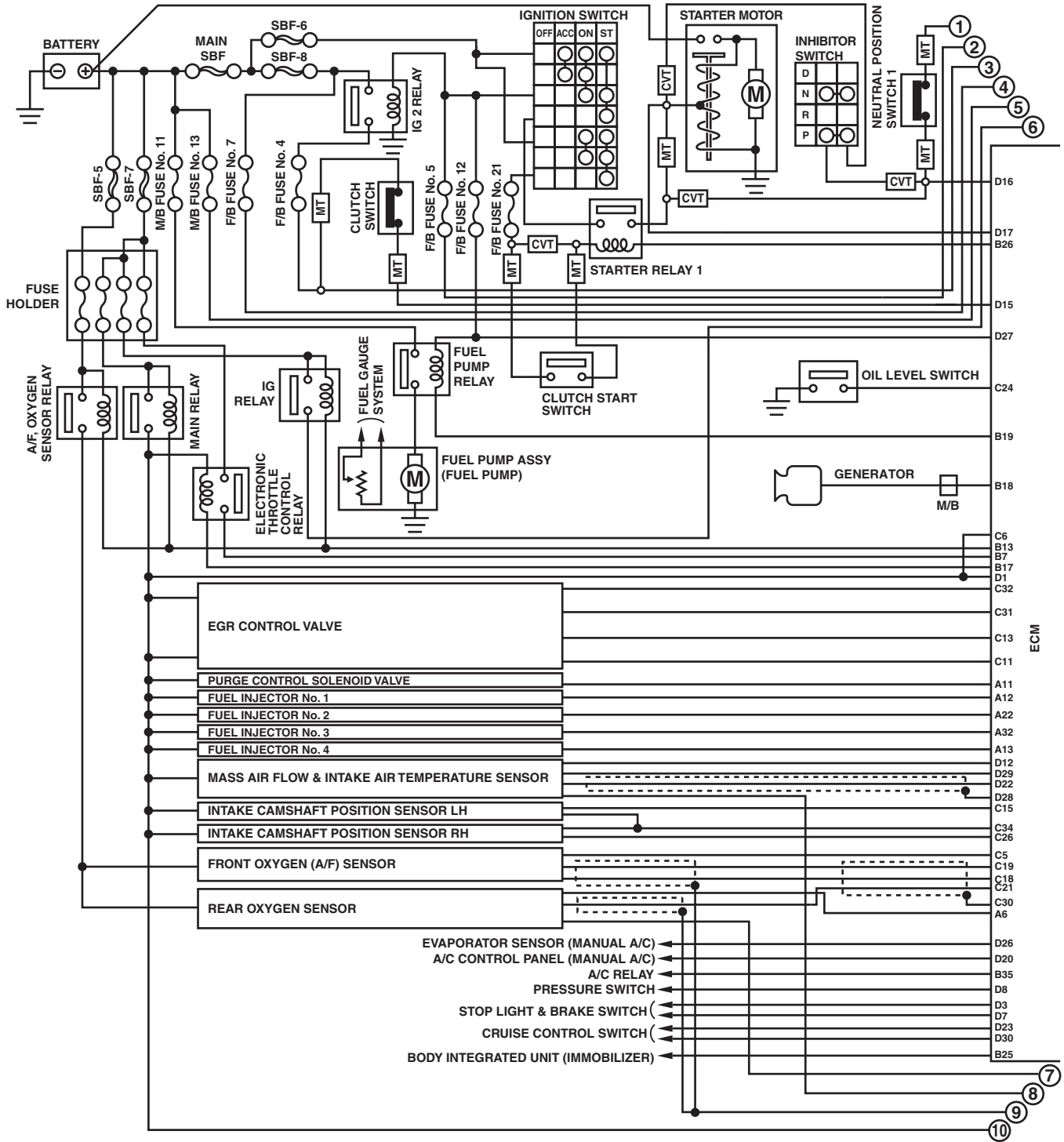
# Engine Electrical System

WIRING SYSTEM

## 18.Engine Electrical System

### A: WIRING DIAGRAM

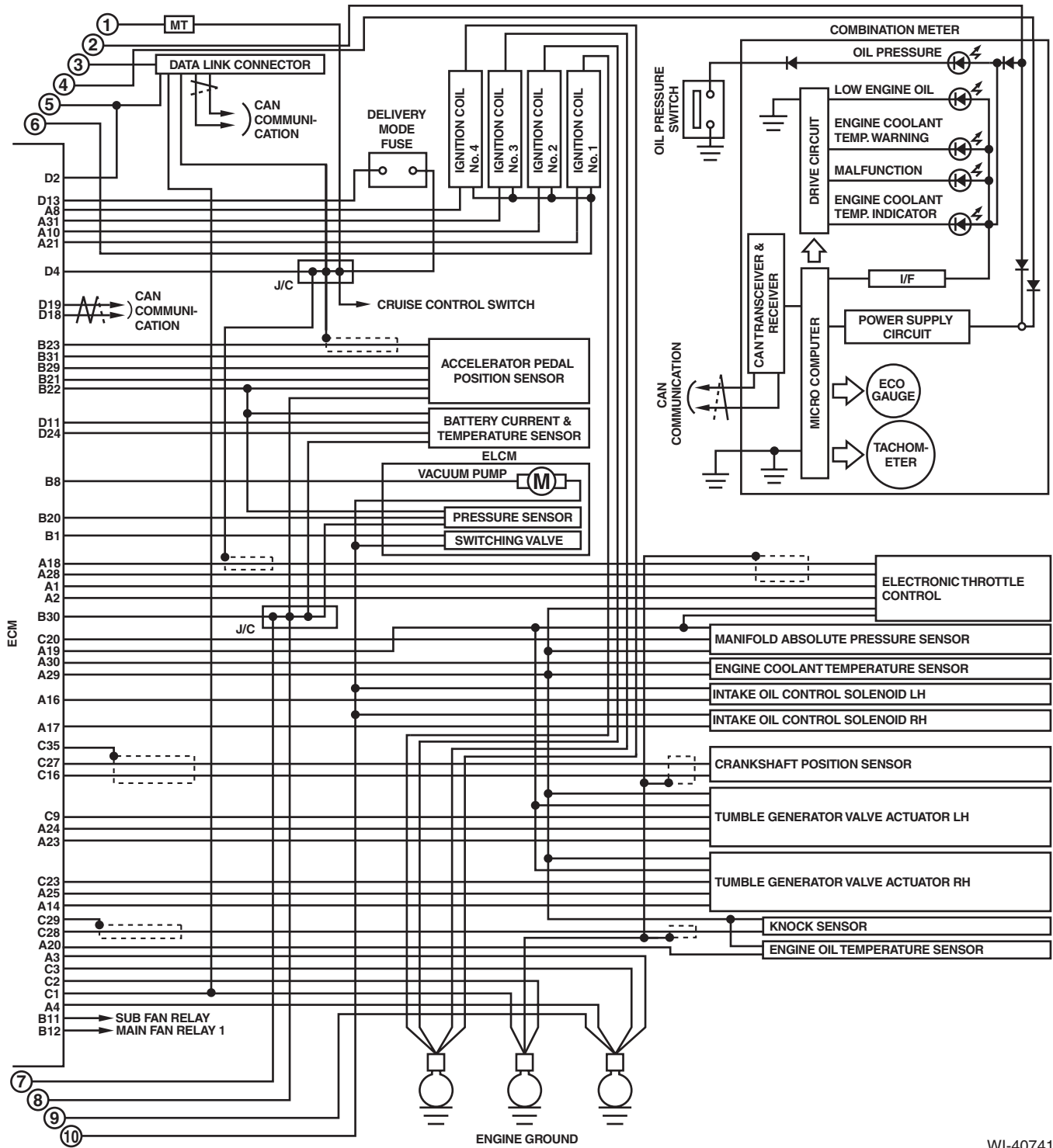
#### 1. NON-TURBO MODEL (WITHOUT PUSH BUTTON START)



WI-40740

# Engine Electrical System

WIRING SYSTEM



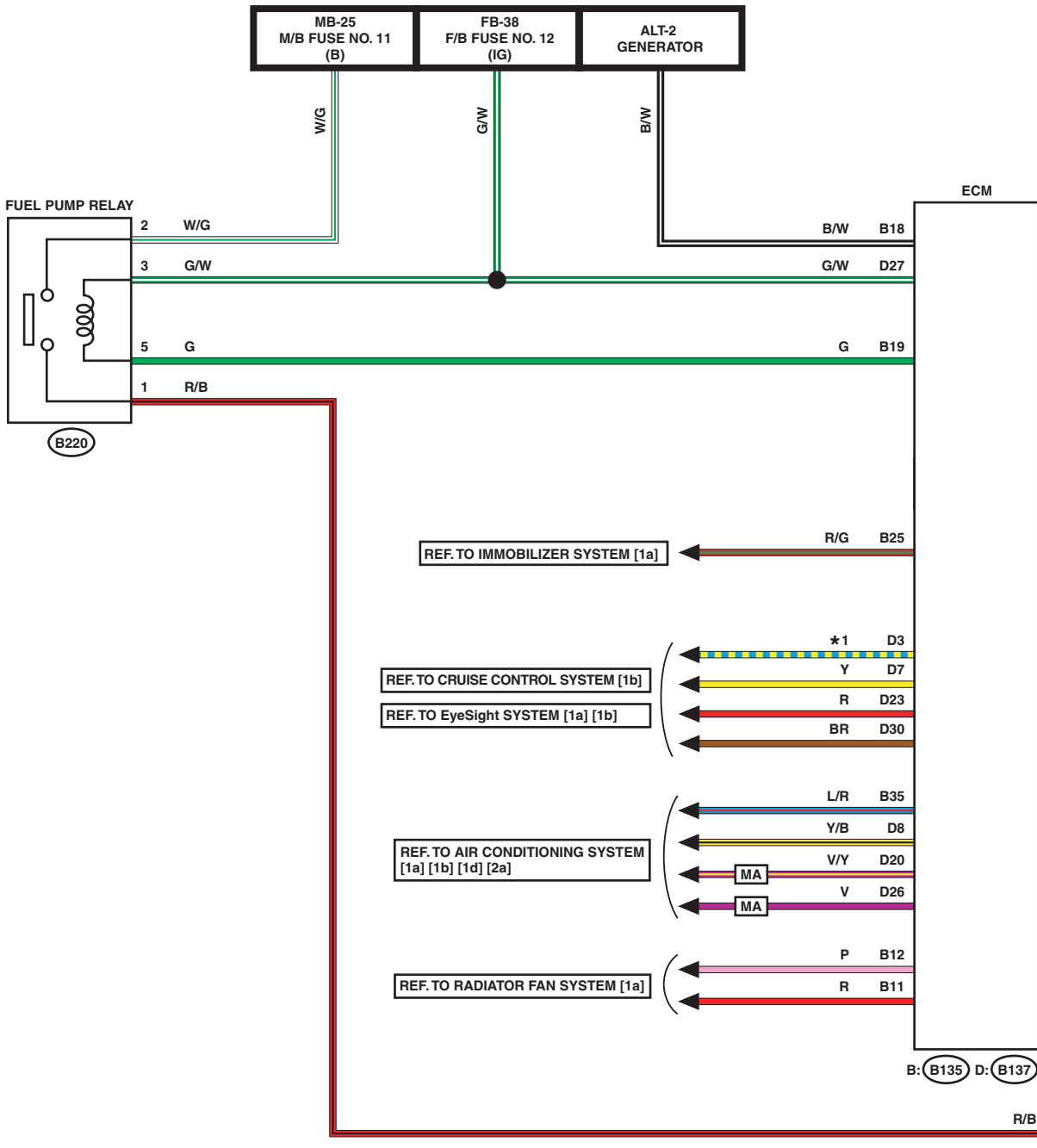
WI-40741

# Engine Electrical System

## WIRING SYSTEM

1a

1a



MA : MANUAL A/C

\*1 : EyeSight MODEL WITHOUT X MODE : BR/R  
EyeSight MODEL WITH X MODE : W/R

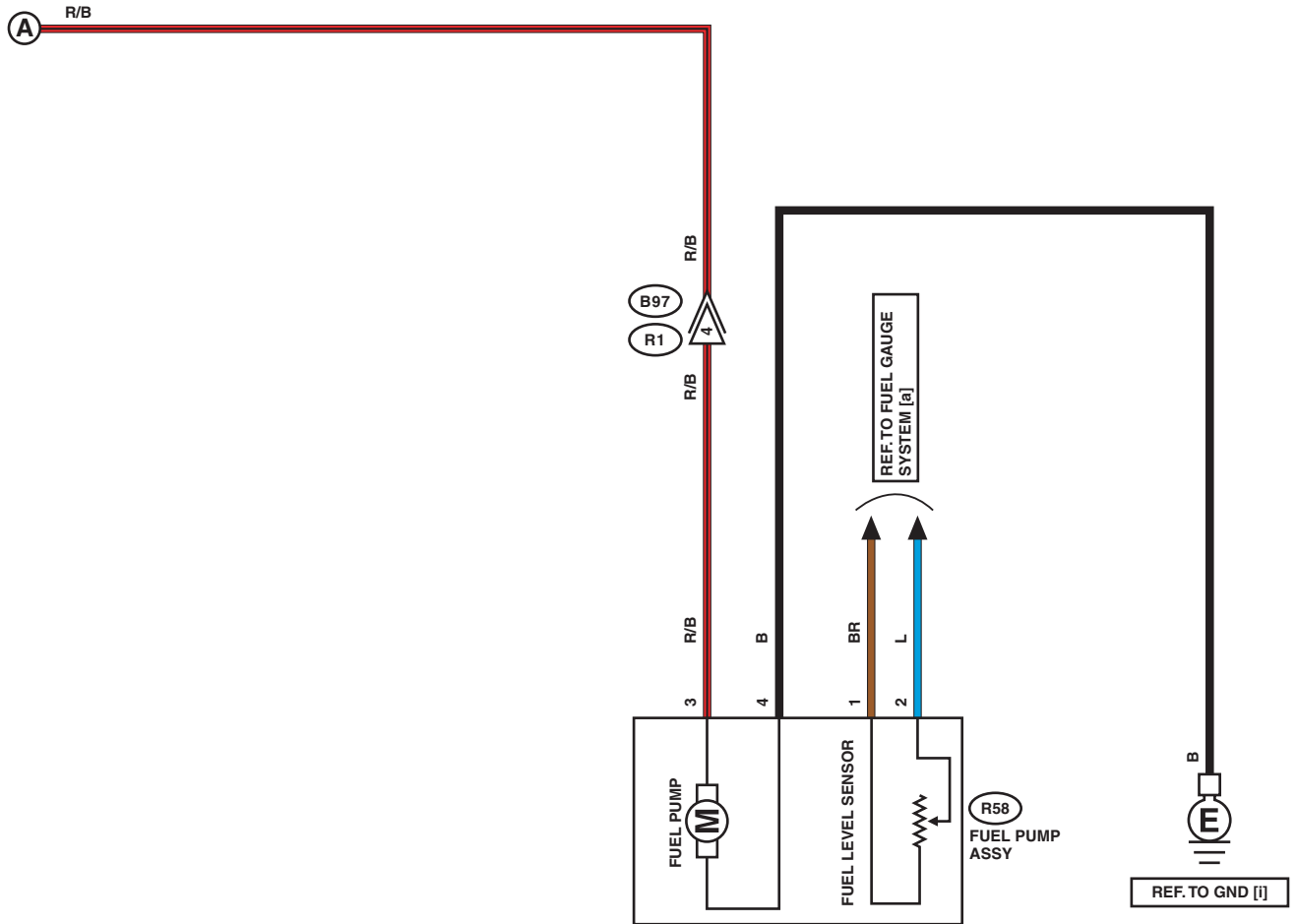
WI-40742

# Engine Electrical System

WIRING SYSTEM

1b

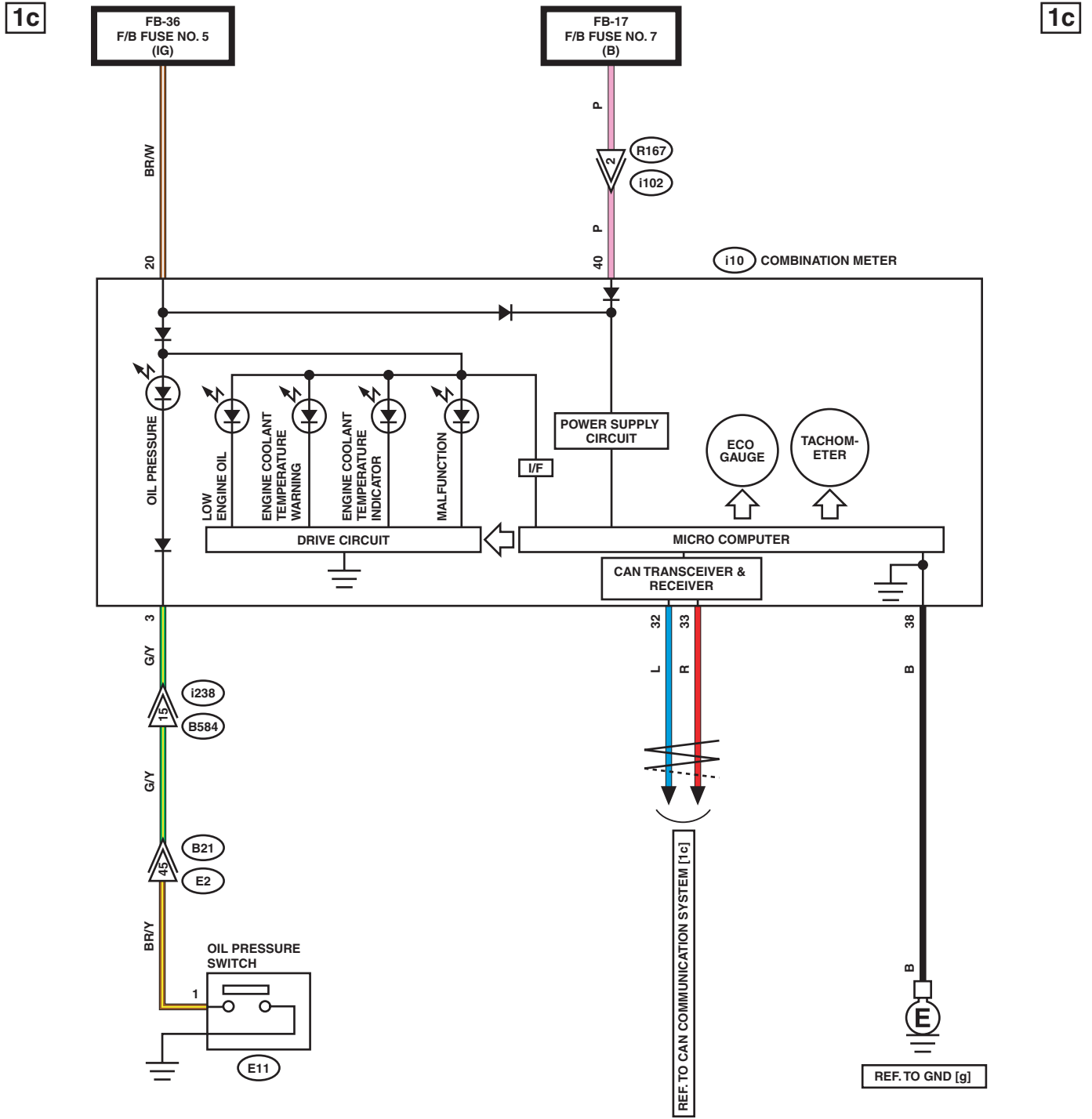
1b



WI-40743

# Engine Electrical System

## WIRING SYSTEM



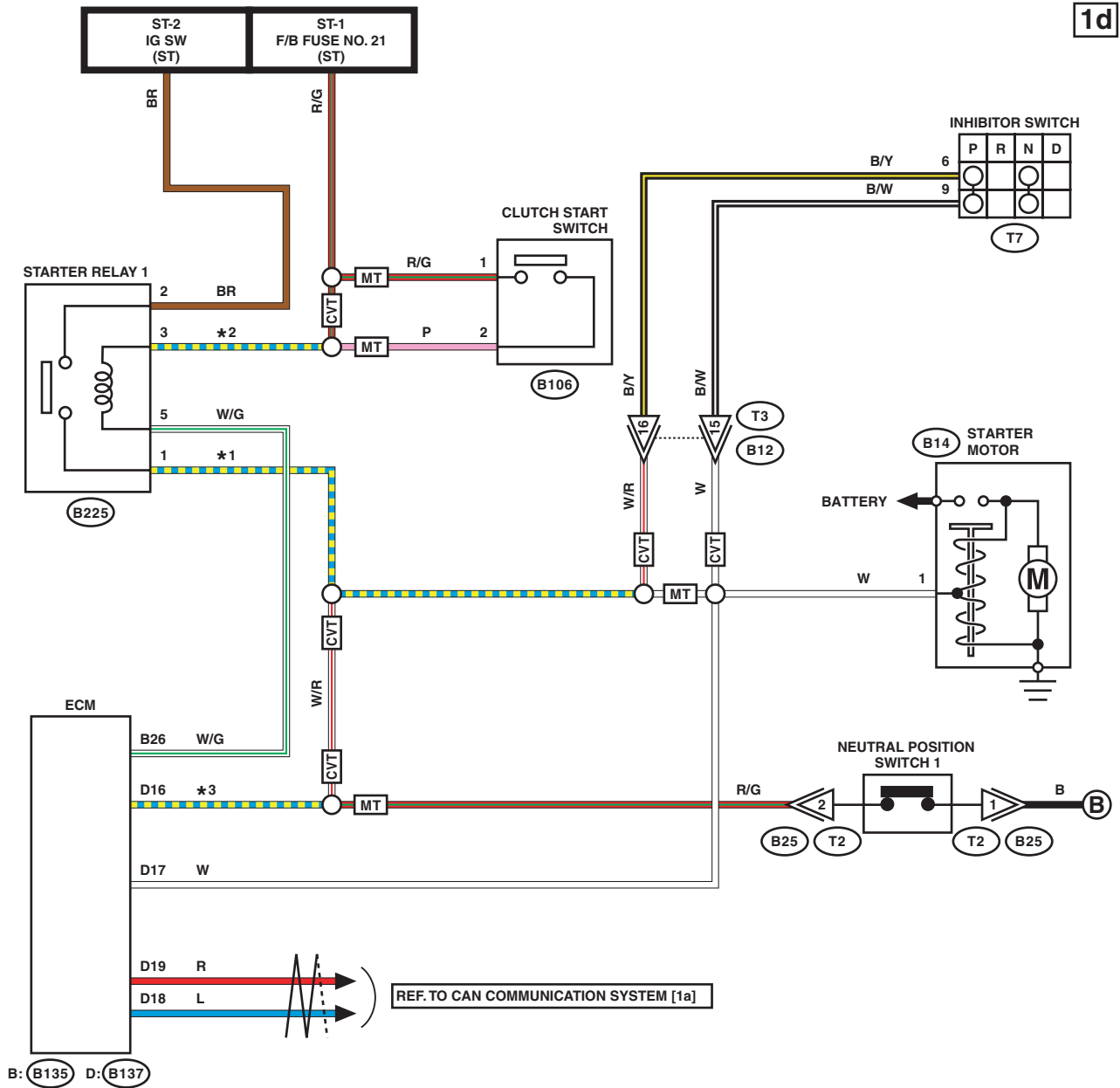
WI-40744

# Engine Electrical System

WIRING SYSTEM

1d

1d

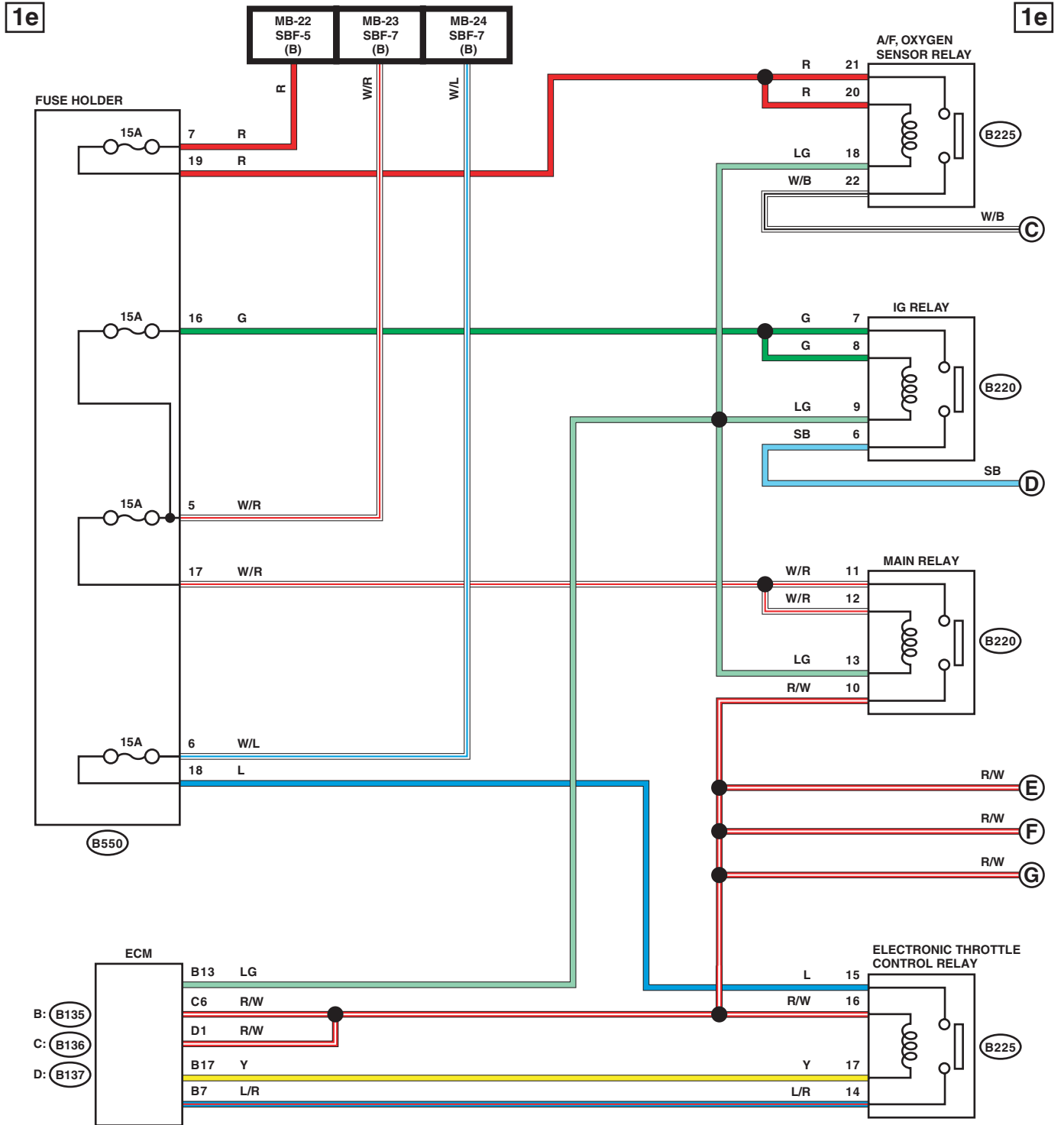


- \*1 : MT MODEL : W  
CVT MODEL : W/R
- \*2 : MT MODEL : P  
CVT MODEL : R/G
- \*3 : MT MODEL : R/G  
CVT MODEL : W/R

WI-40745

# Engine Electrical System

## WIRING SYSTEM



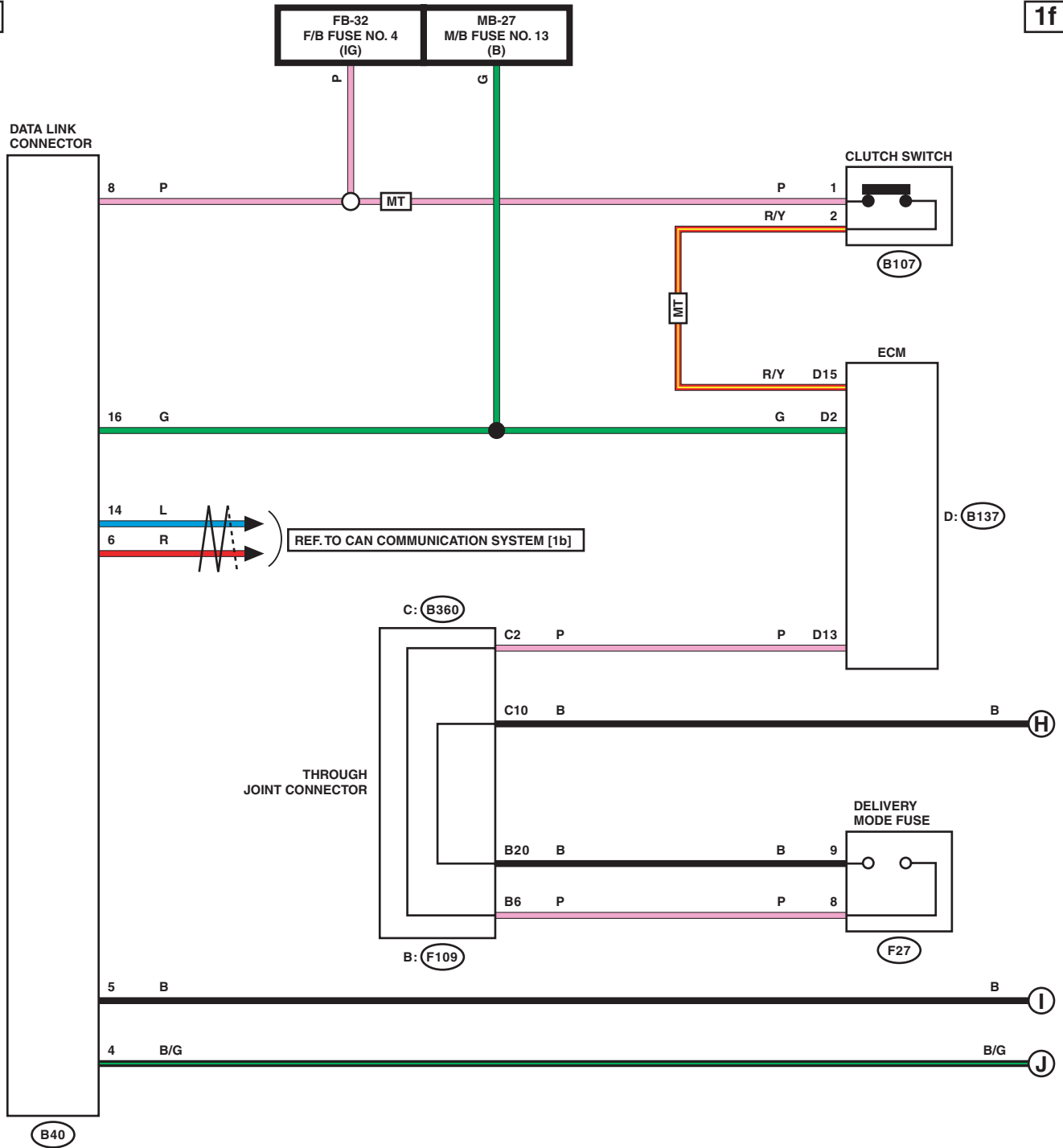
WI-40746

# Engine Electrical System

WIRING SYSTEM

1f

1f



WI-40747

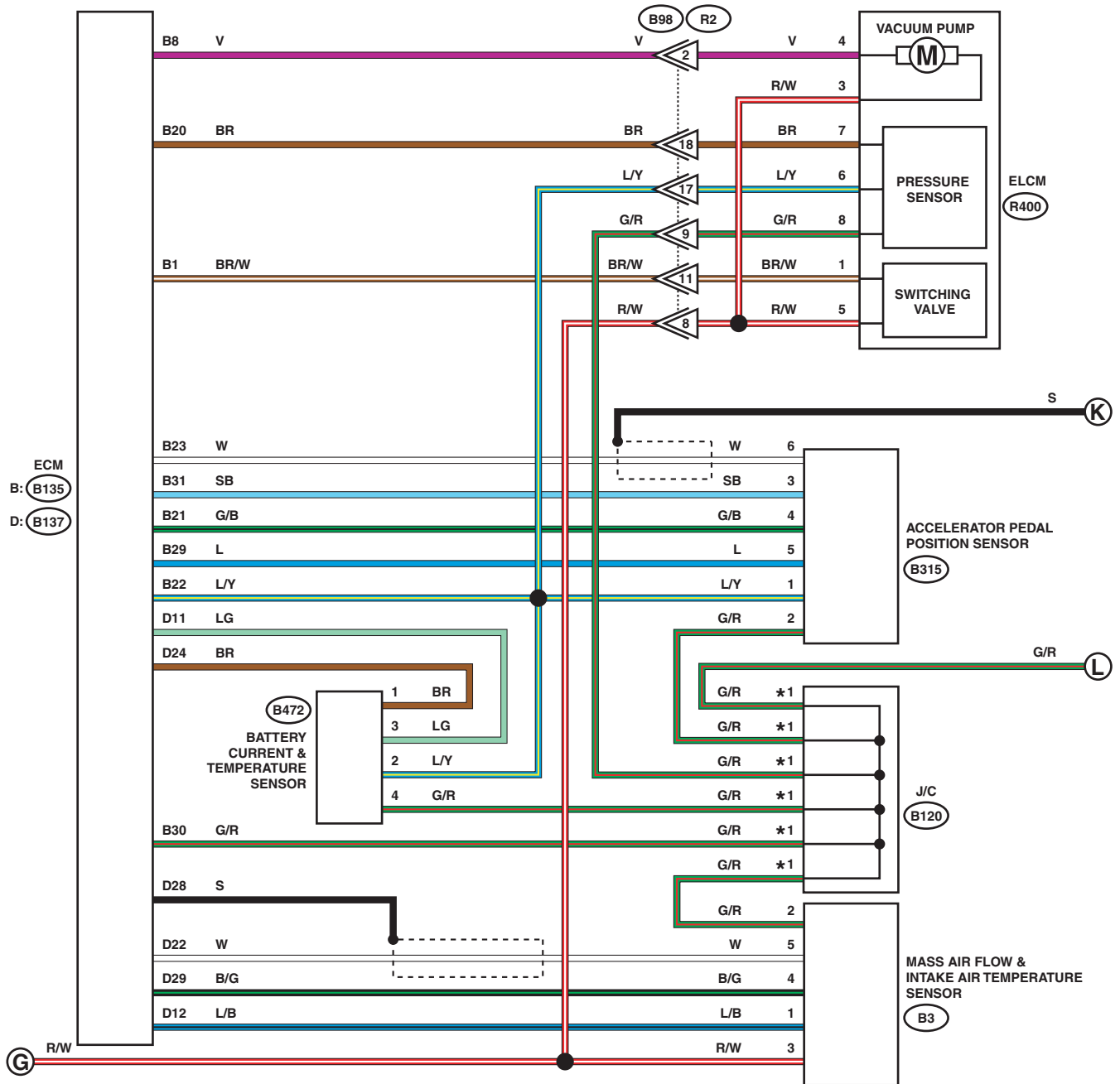


# Engine Electrical System

WIRING SYSTEM

1g

1g



\*1 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 6, 7 AND 8

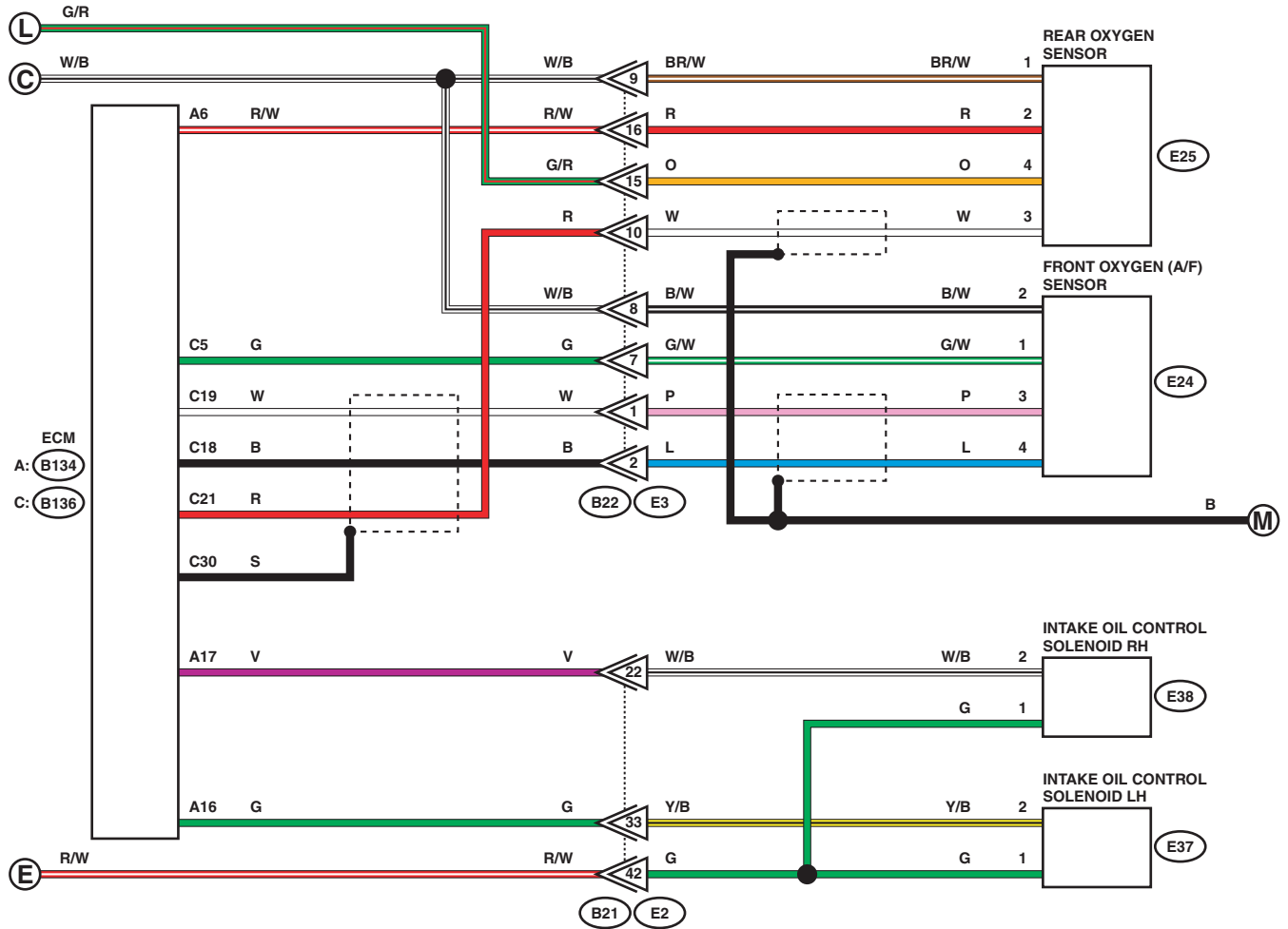
WI-40748

# Engine Electrical System

WIRING SYSTEM

1h

1h



WI-40749

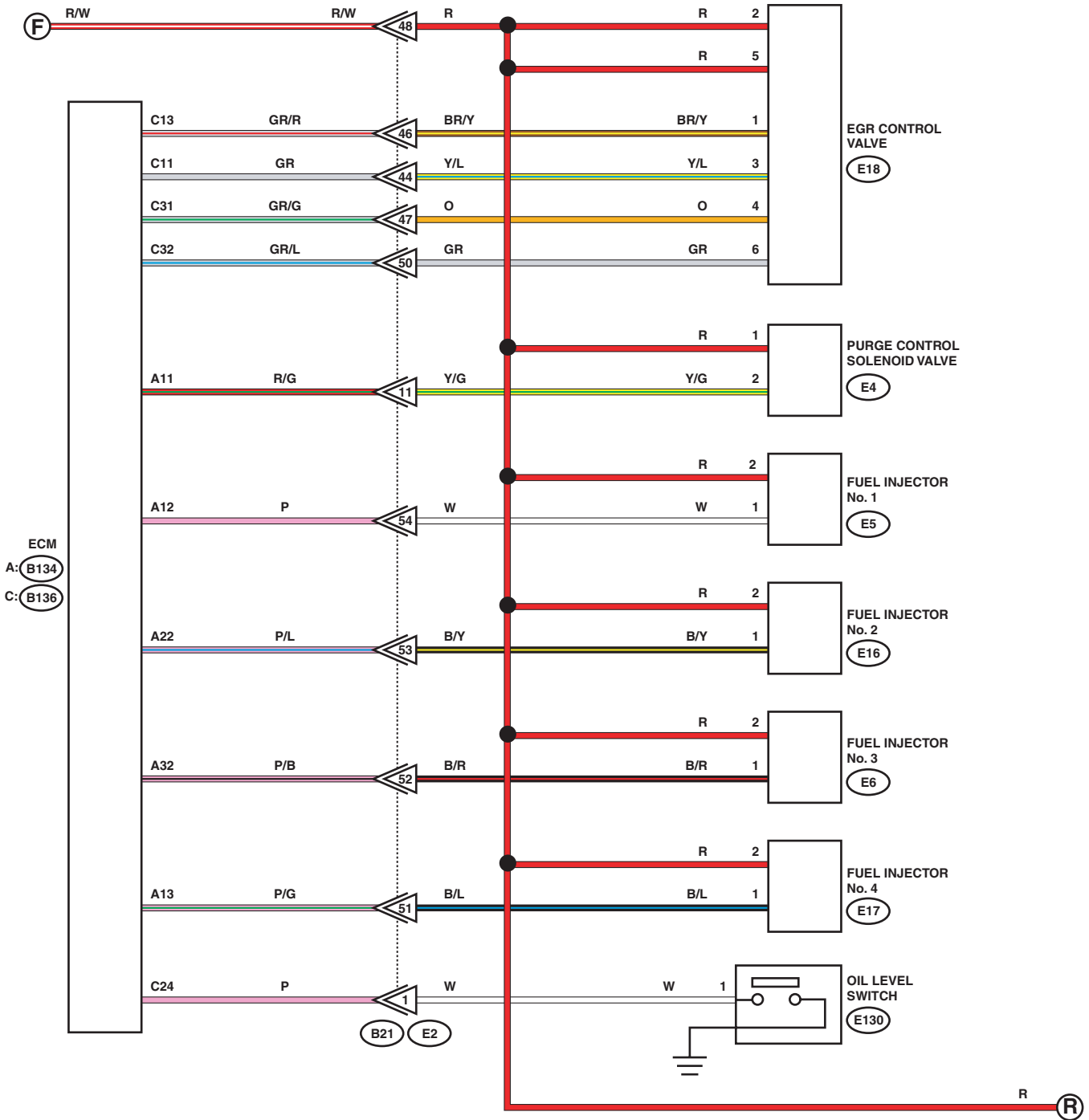


# Engine Electrical System

WIRING SYSTEM

1j

1j



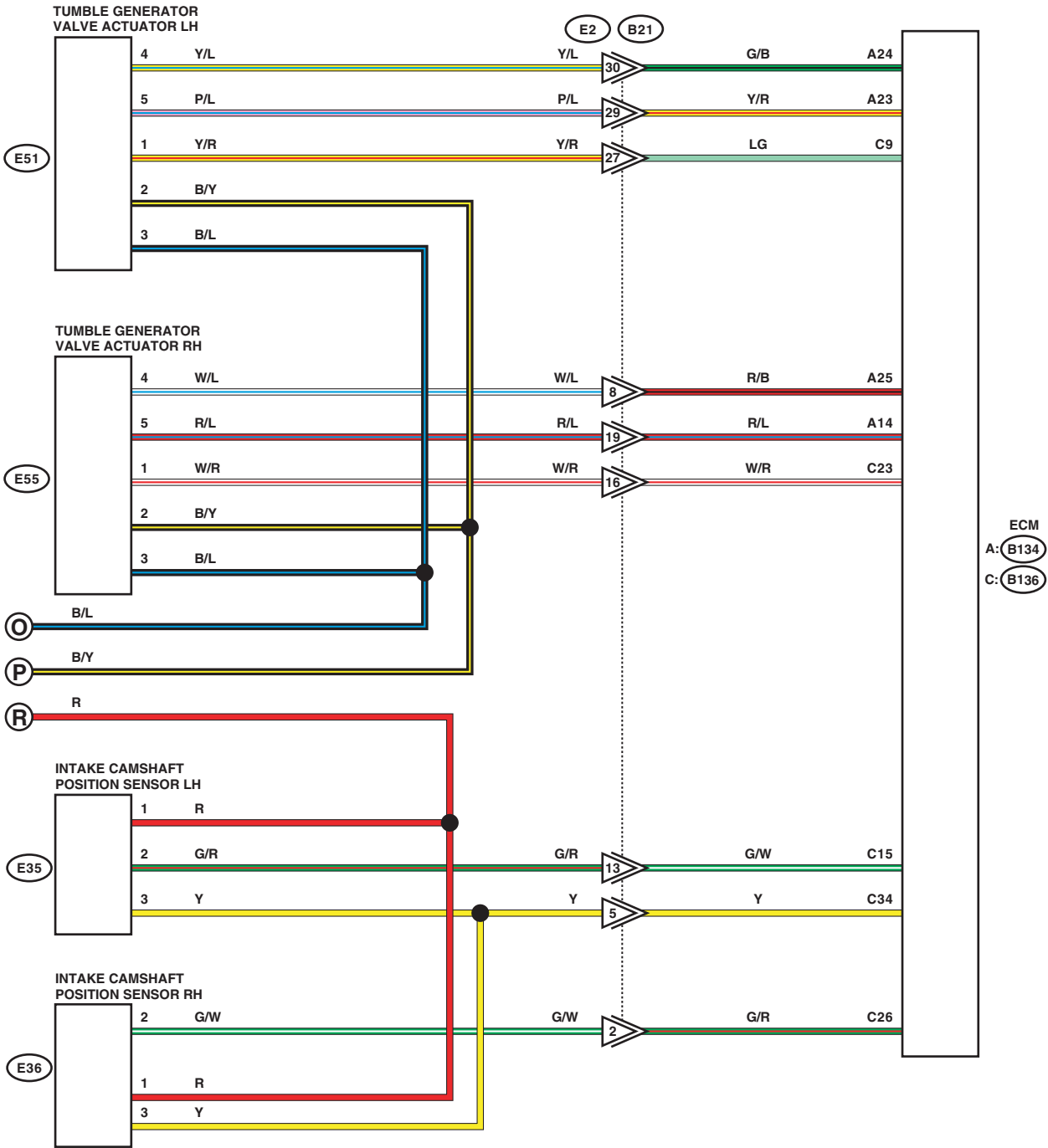
WI-40751

# Engine Electrical System

## WIRING SYSTEM

1k

1k



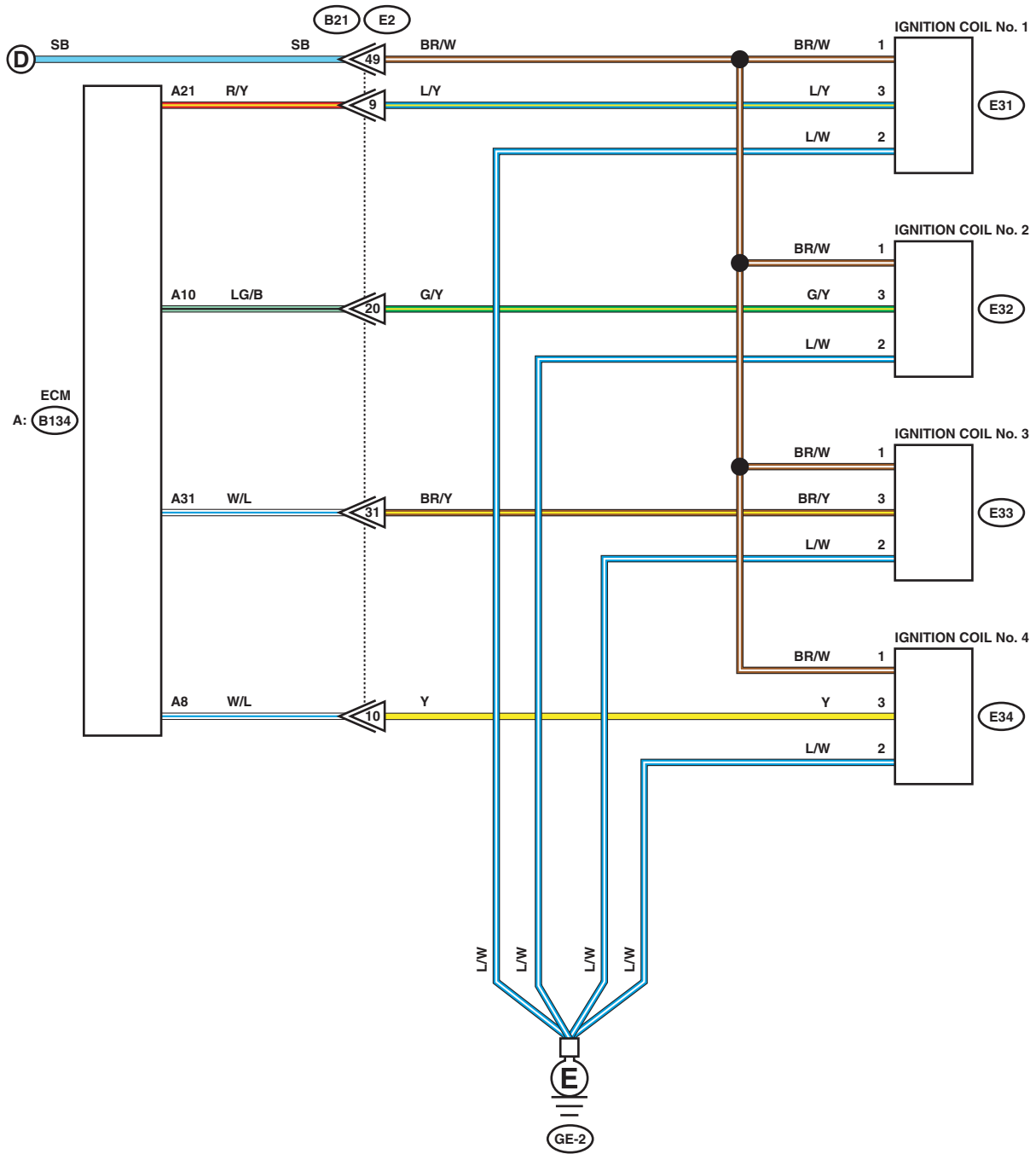
WI-40752

# Engine Electrical System

WIRING SYSTEM

11

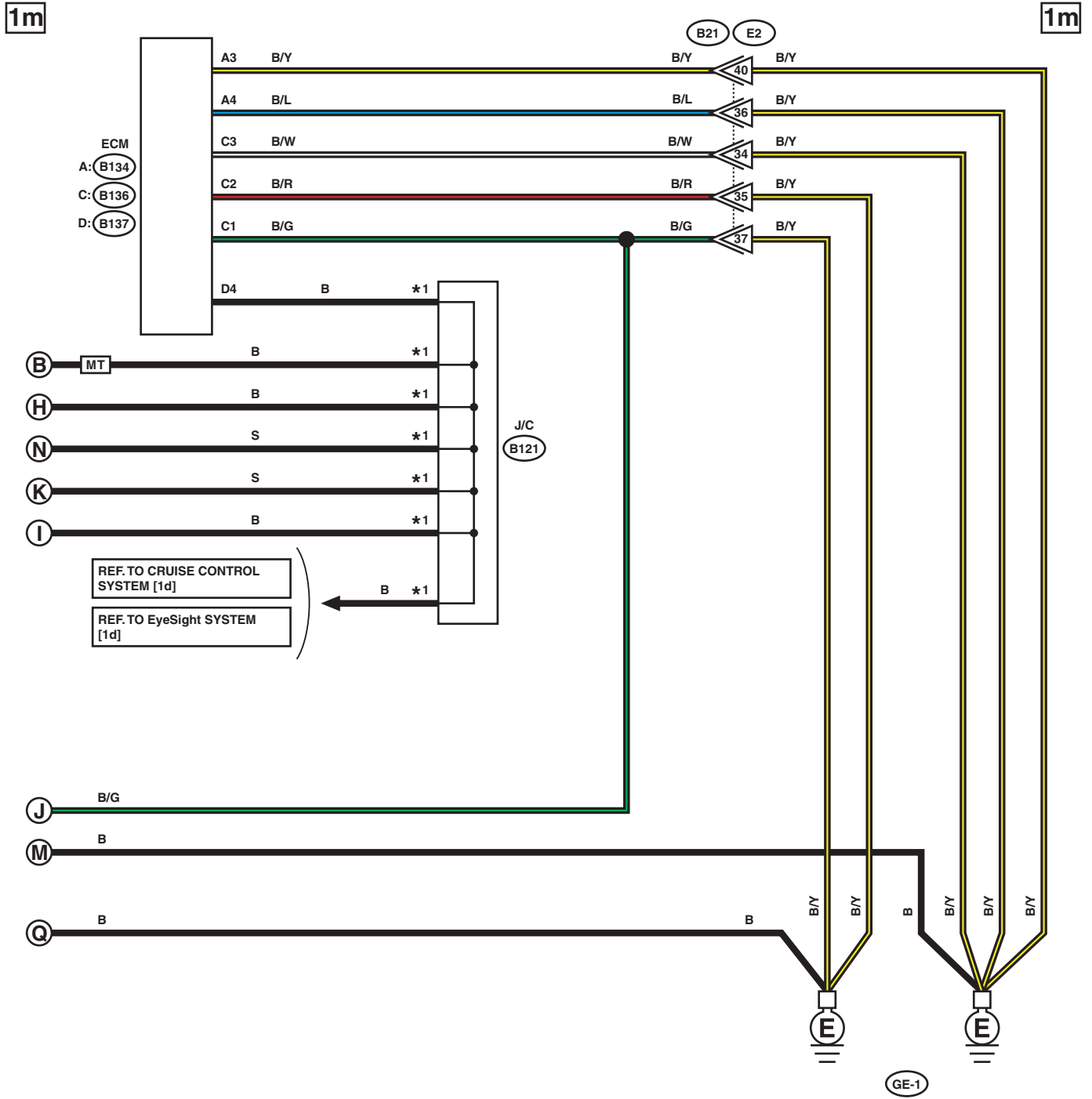
11



WI-40753

# Engine Electrical System

## WIRING SYSTEM



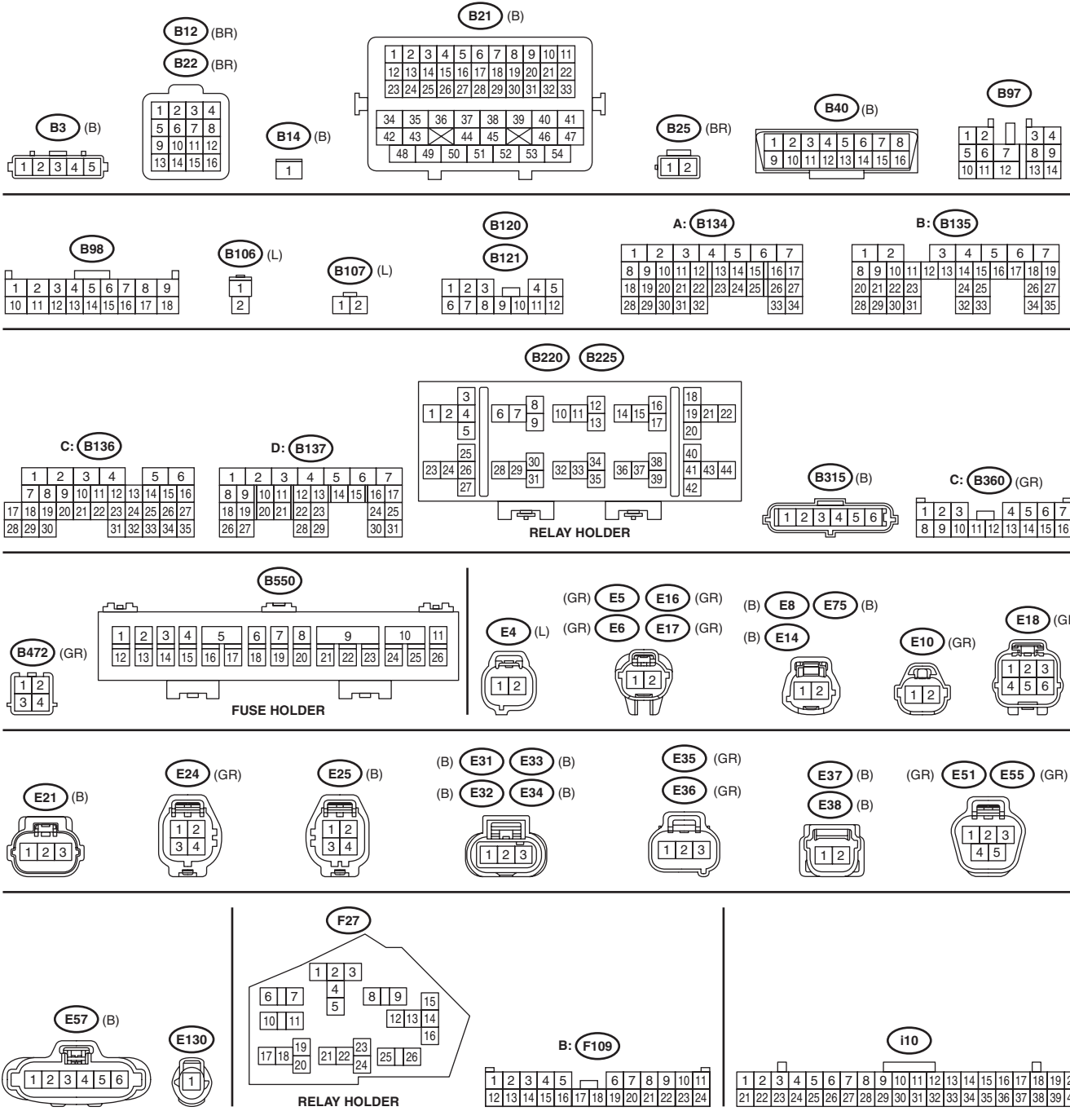
\*1 : TERMINAL No. OPTIONAL ARRANGEMENT

WI-40754

1n

1n

### LIST OF CONNECTORS



WI-40755



# Engine Electrical System

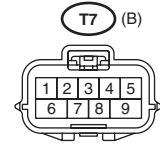
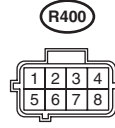
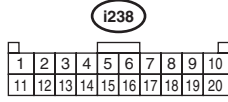
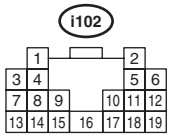
WIRING SYSTEM

---

10

10

## LIST OF CONNECTORS



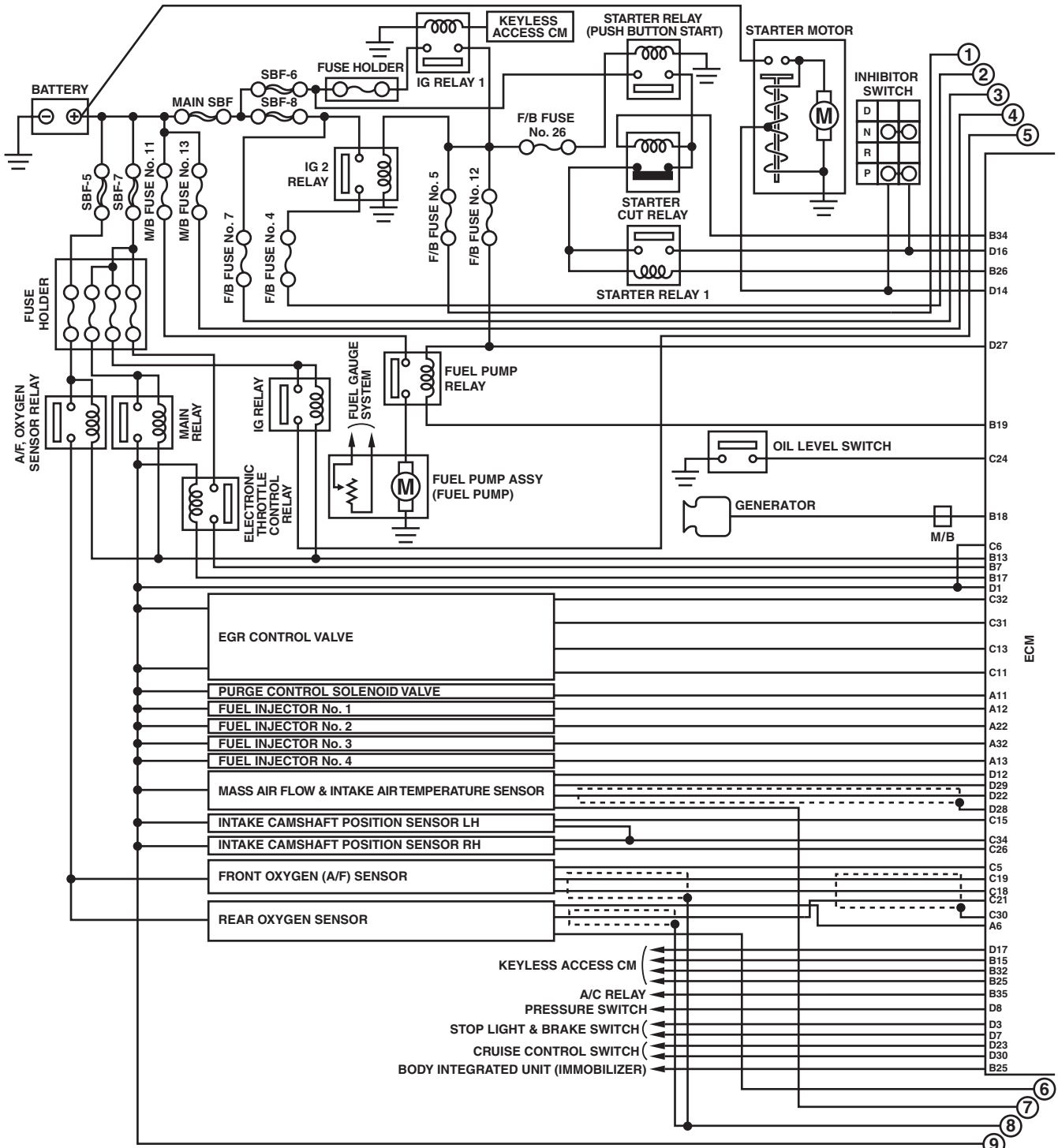
WI-40756



# Engine Electrical System

## WIRING SYSTEM

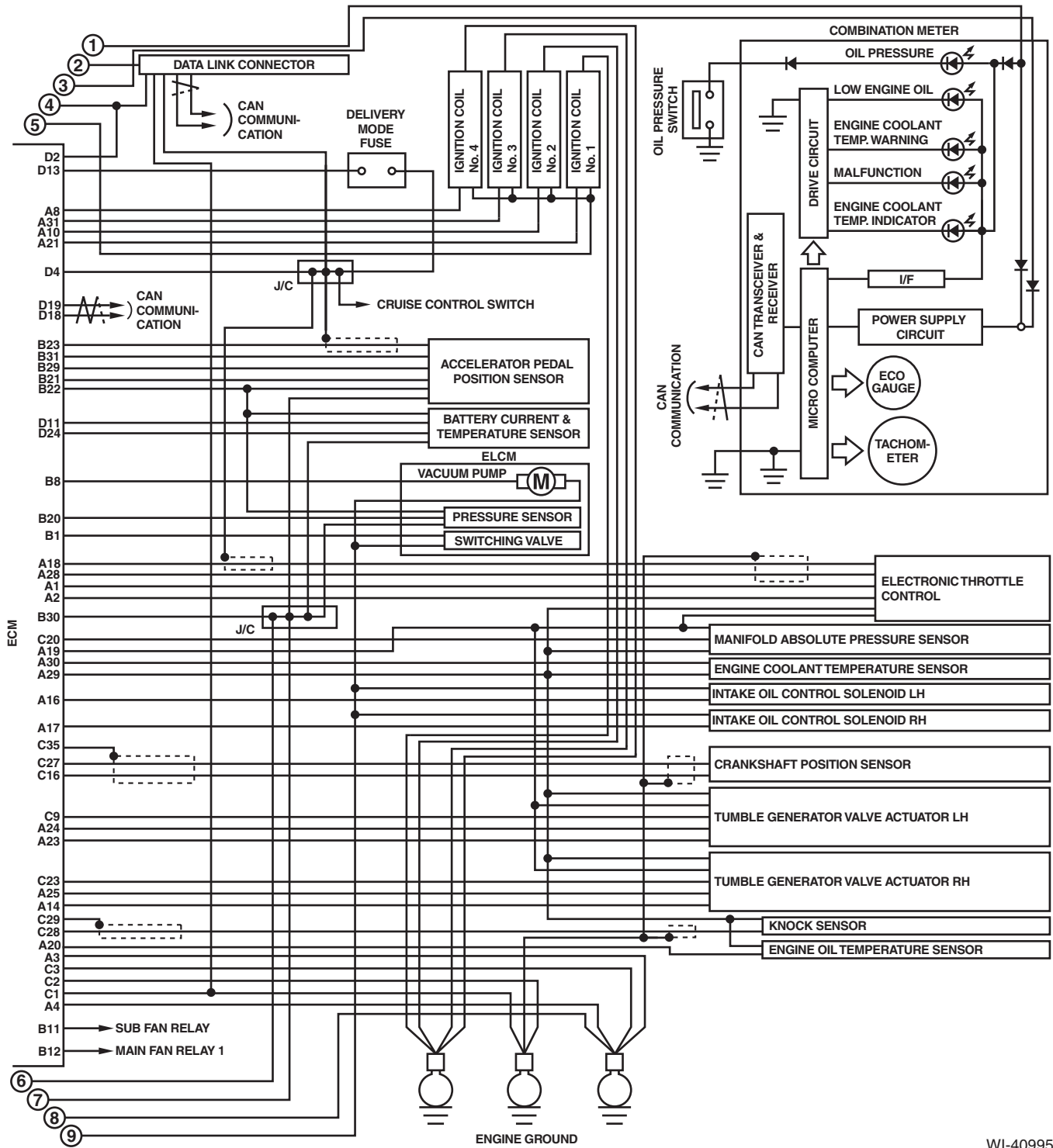
### 2. NON-TURBO MODEL (WITH PUSH BUTTON START)



WI-40757

# Engine Electrical System

WIRING SYSTEM



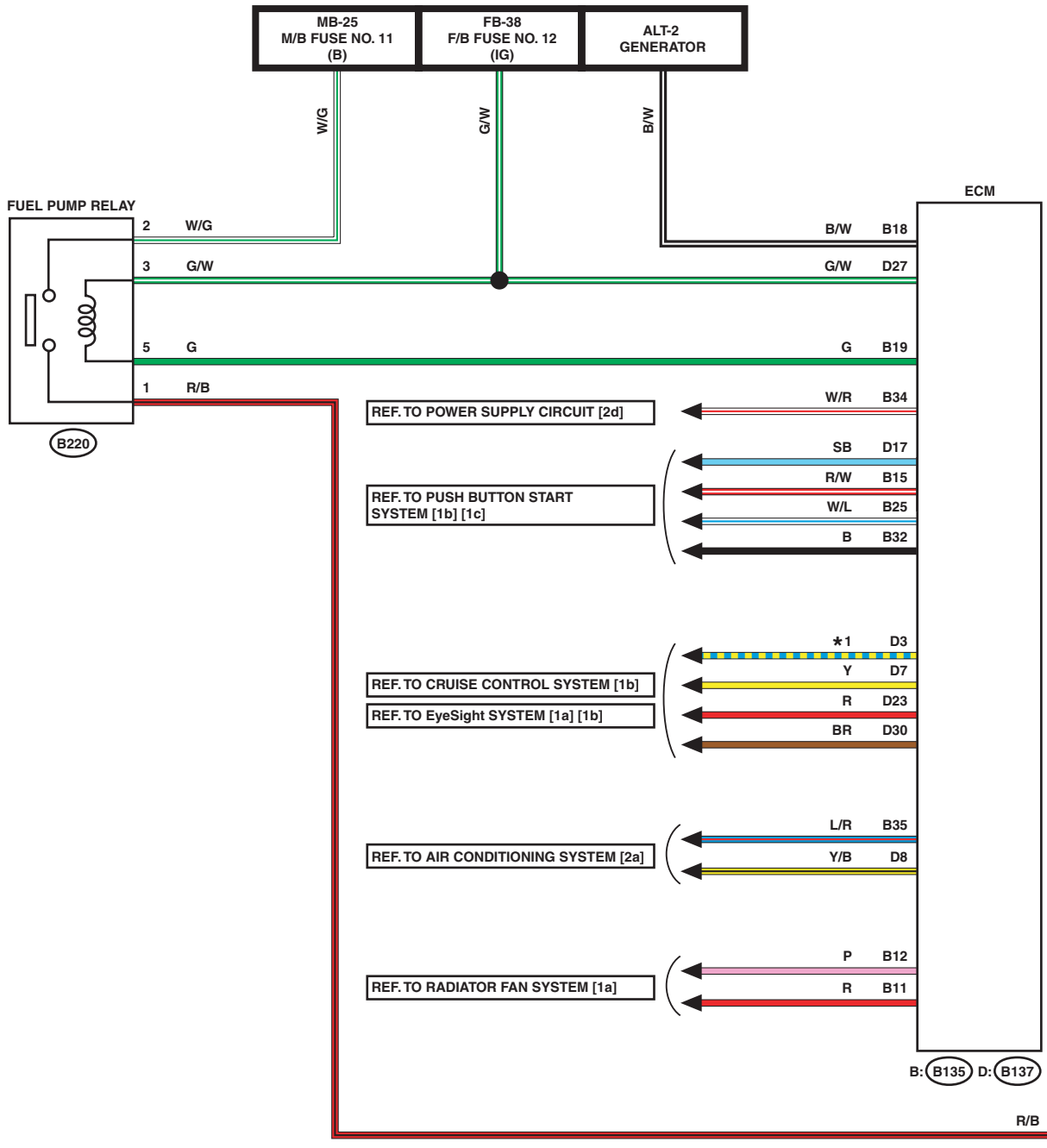
WI-40995

# Engine Electrical System

## WIRING SYSTEM

2a

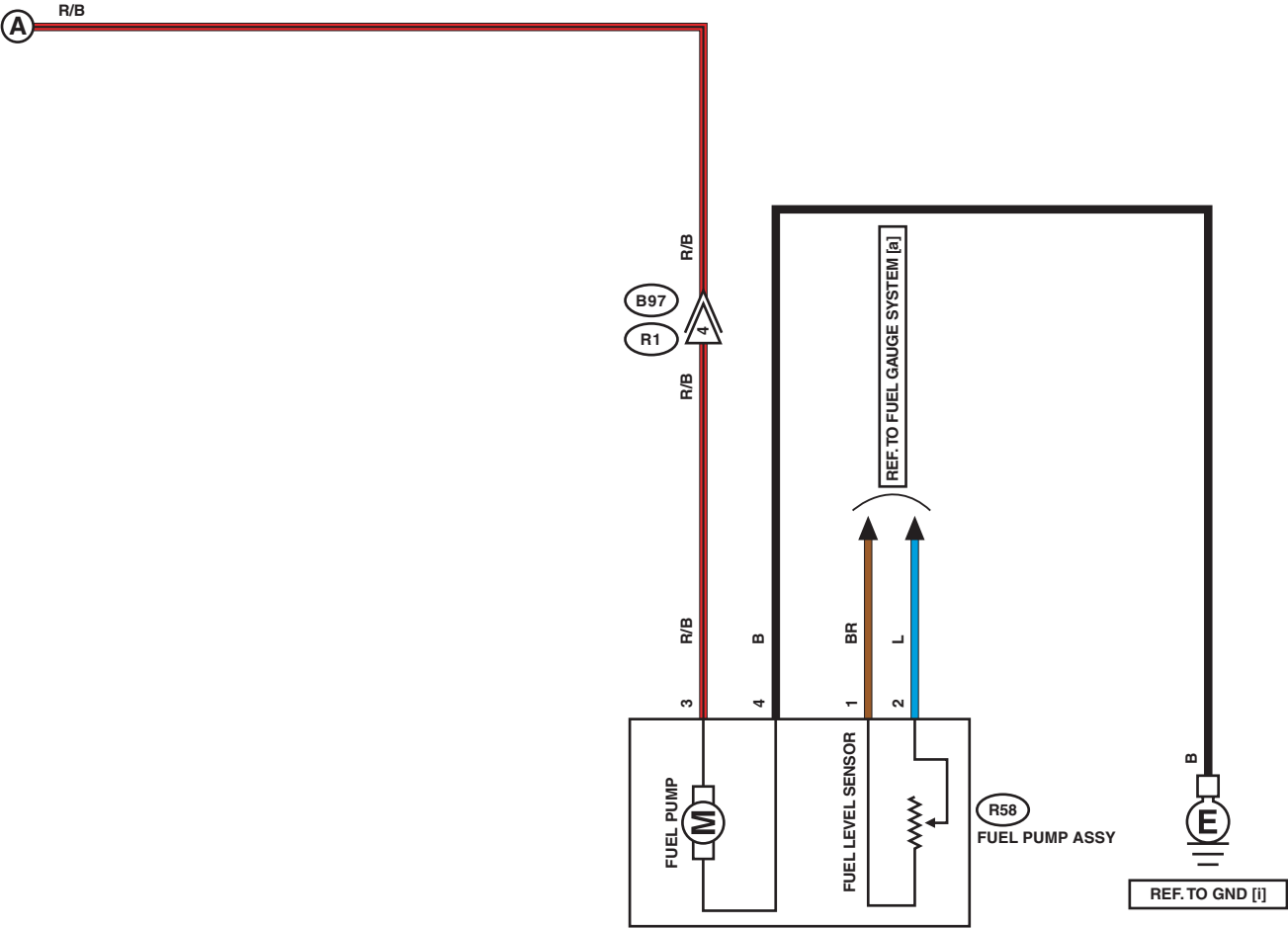
2a



\*1 : EyeSight MODEL WITHOUT X MODE : BR/R  
EyeSight MODEL WITH X MODE : W/R

2b

2b



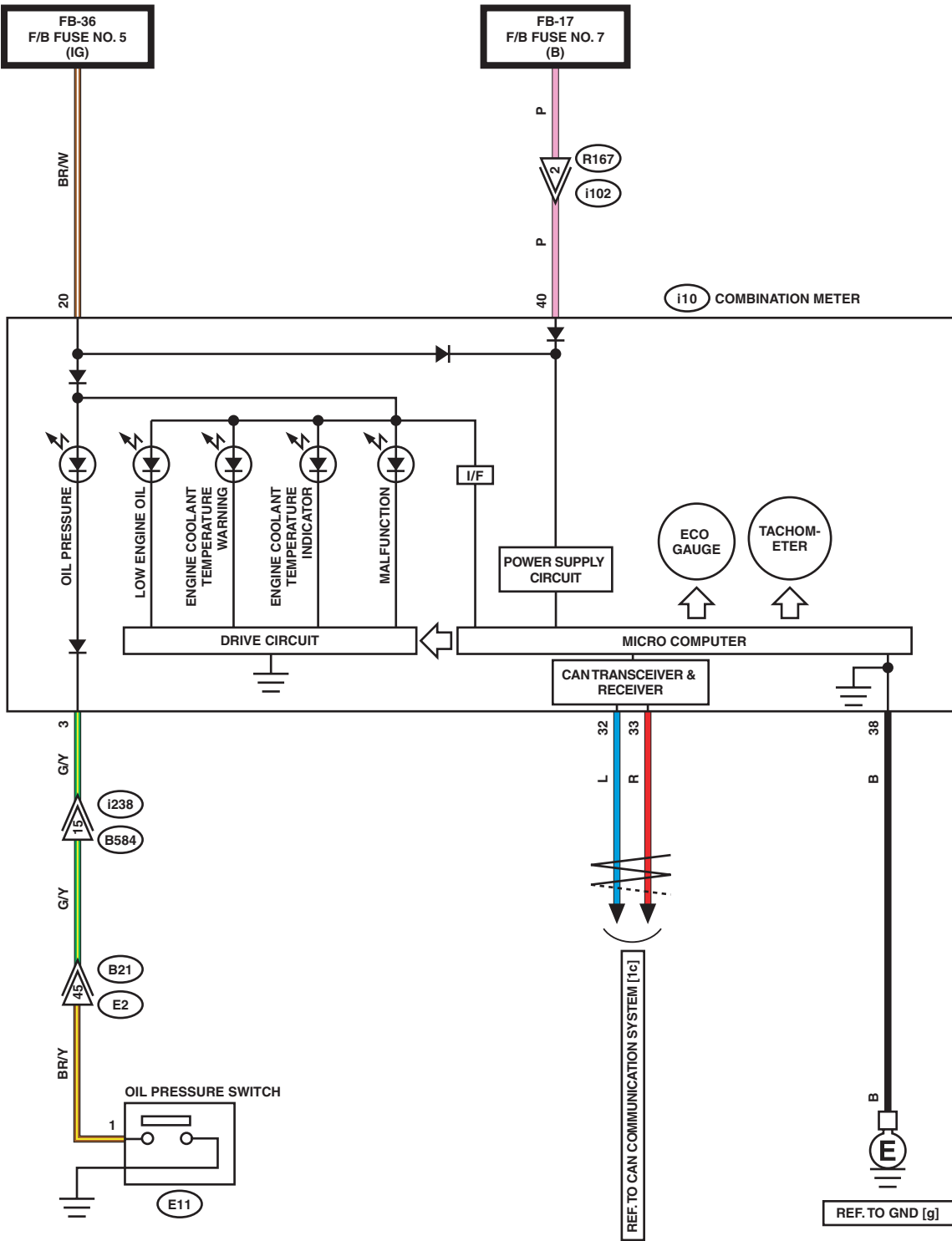
WI-40759

# Engine Electrical System

## WIRING SYSTEM

2c

2c



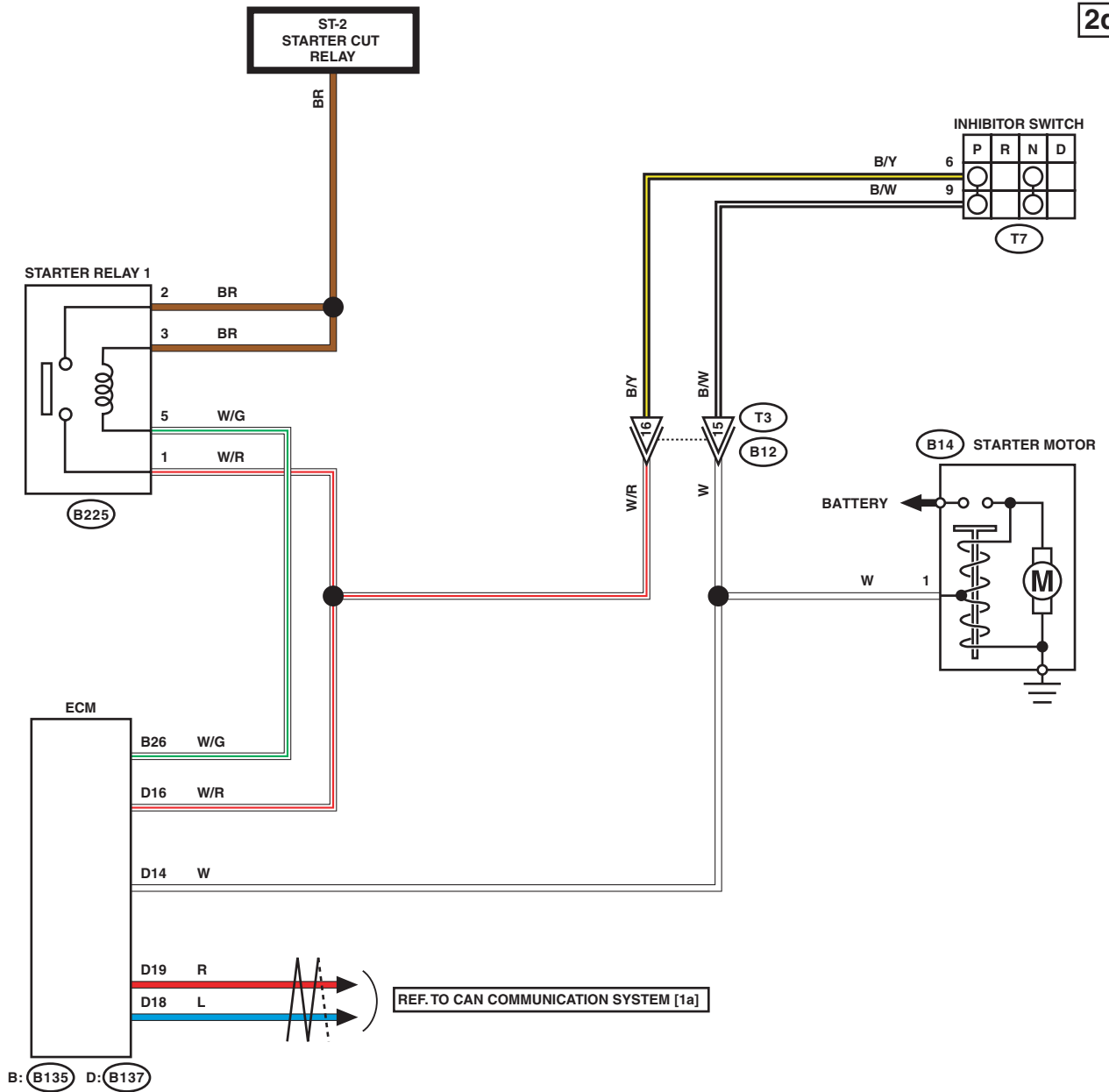
WI-40760

# Engine Electrical System

WIRING SYSTEM

2d

2d



WI-40761

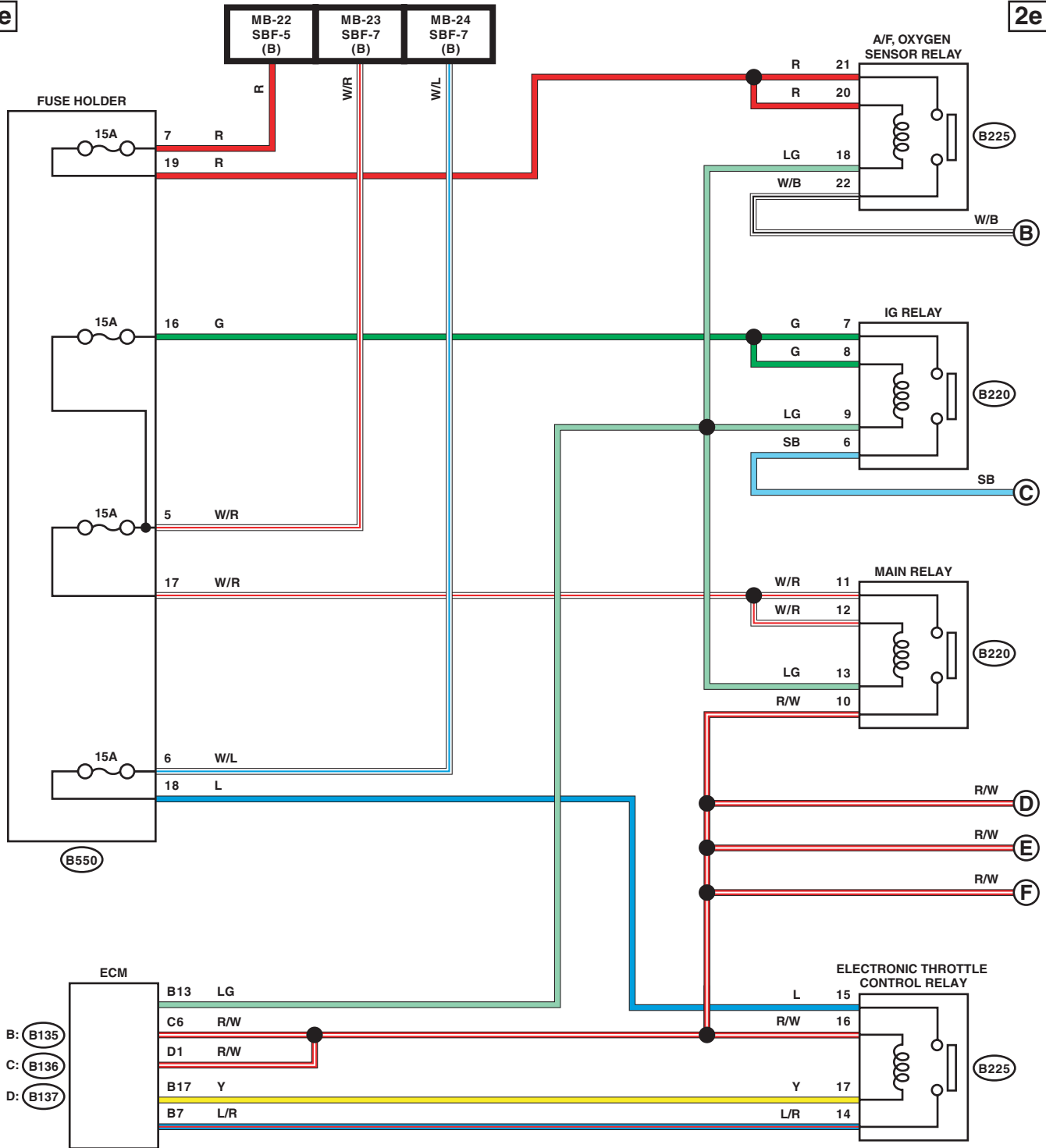


# Engine Electrical System

## WIRING SYSTEM

2e

2e



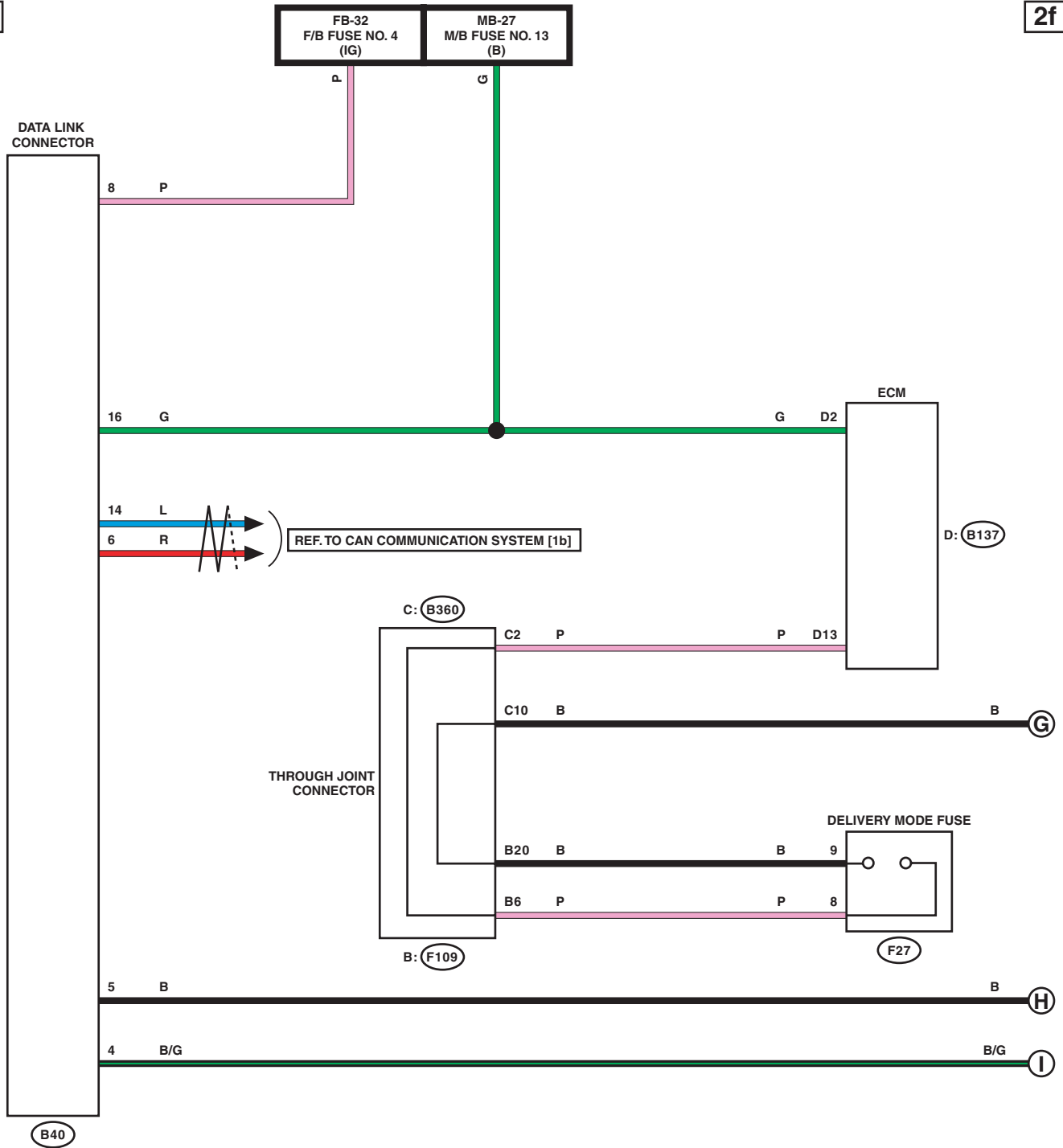
WI-40762

# Engine Electrical System

WIRING SYSTEM

2f

2f



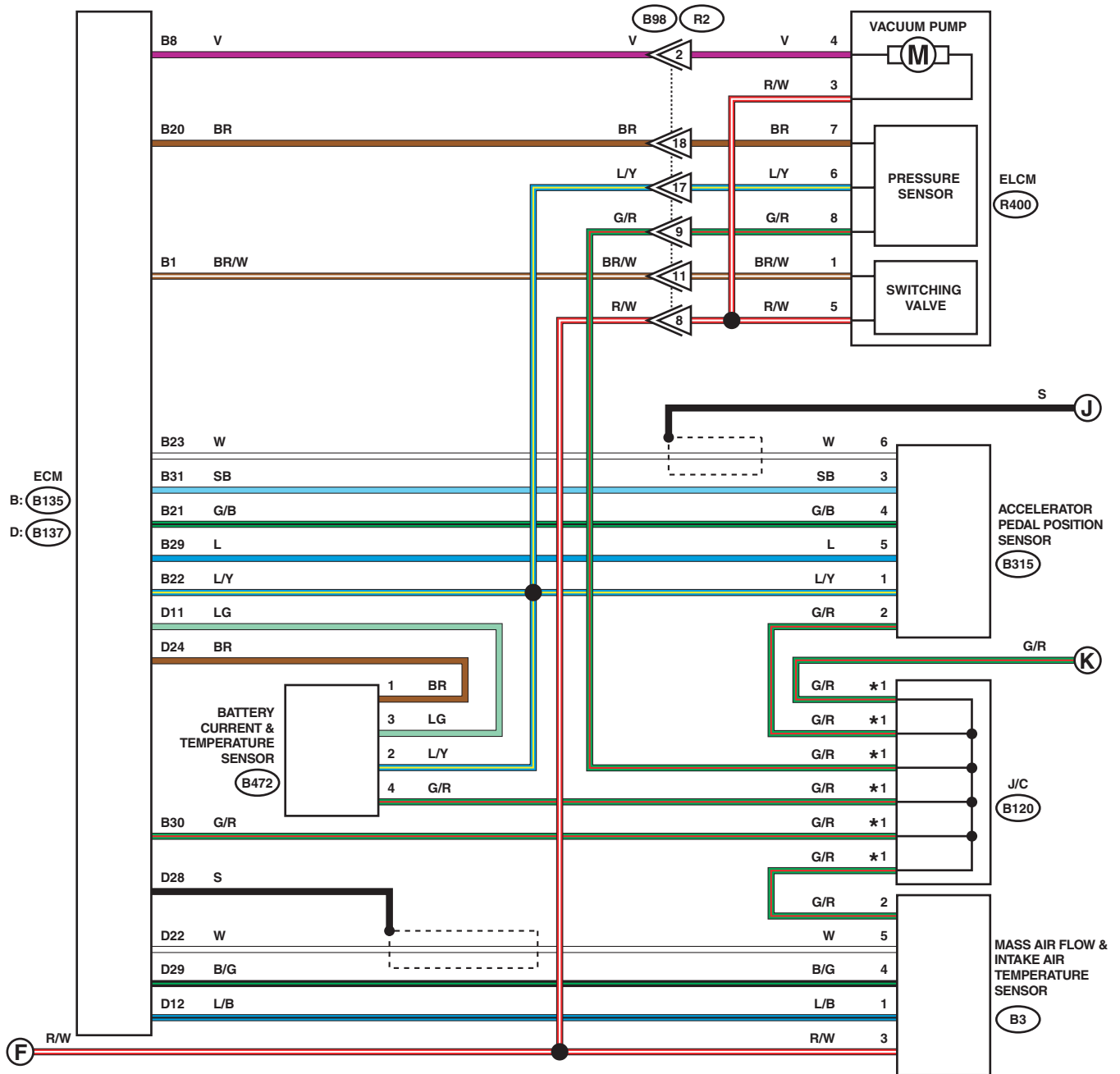
WI-40763

# Engine Electrical System

WIRING SYSTEM

2g

2g



\*1 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 6, 7 AND 8

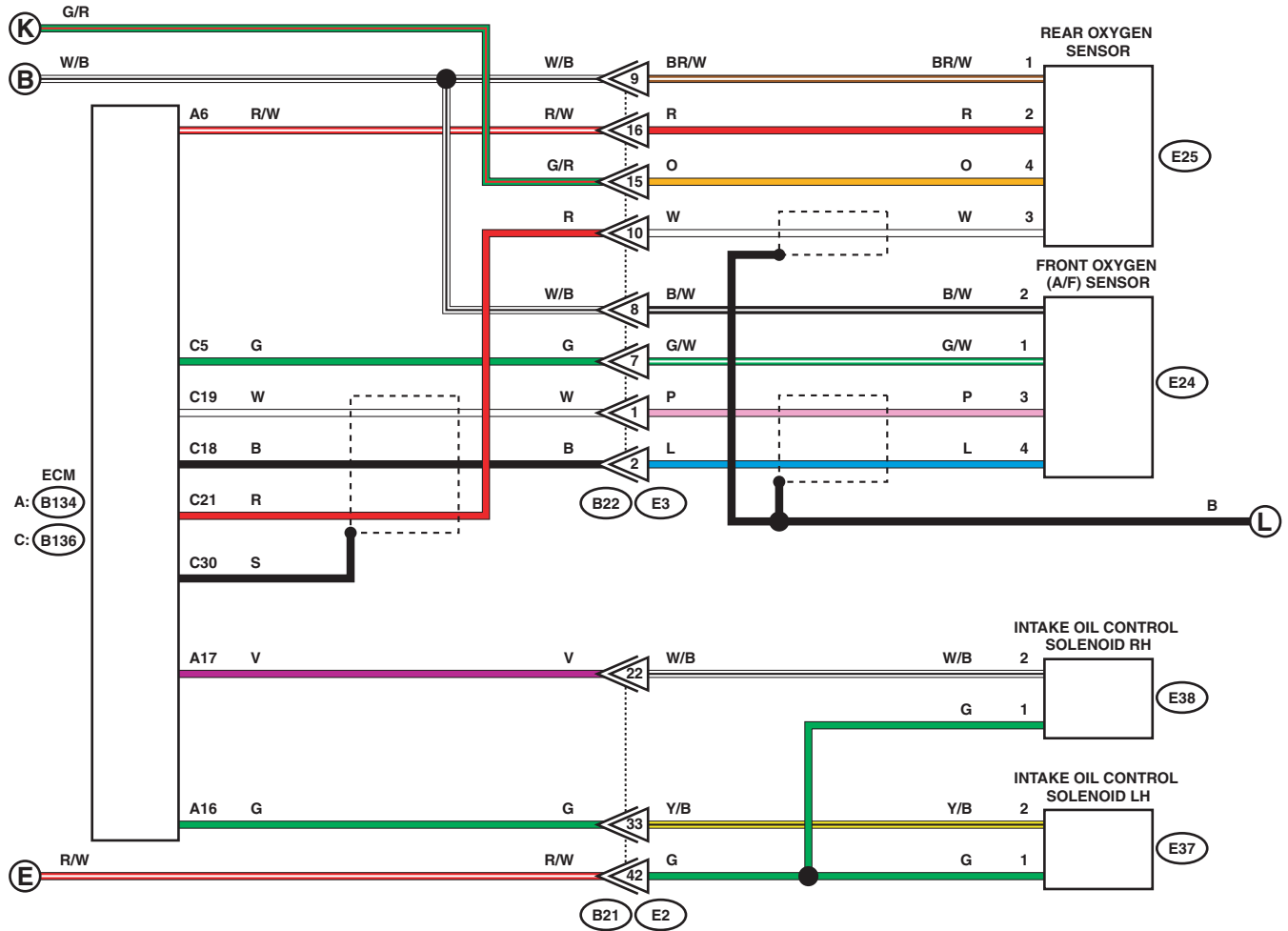
WI-40764

# Engine Electrical System

WIRING SYSTEM

2h

2h



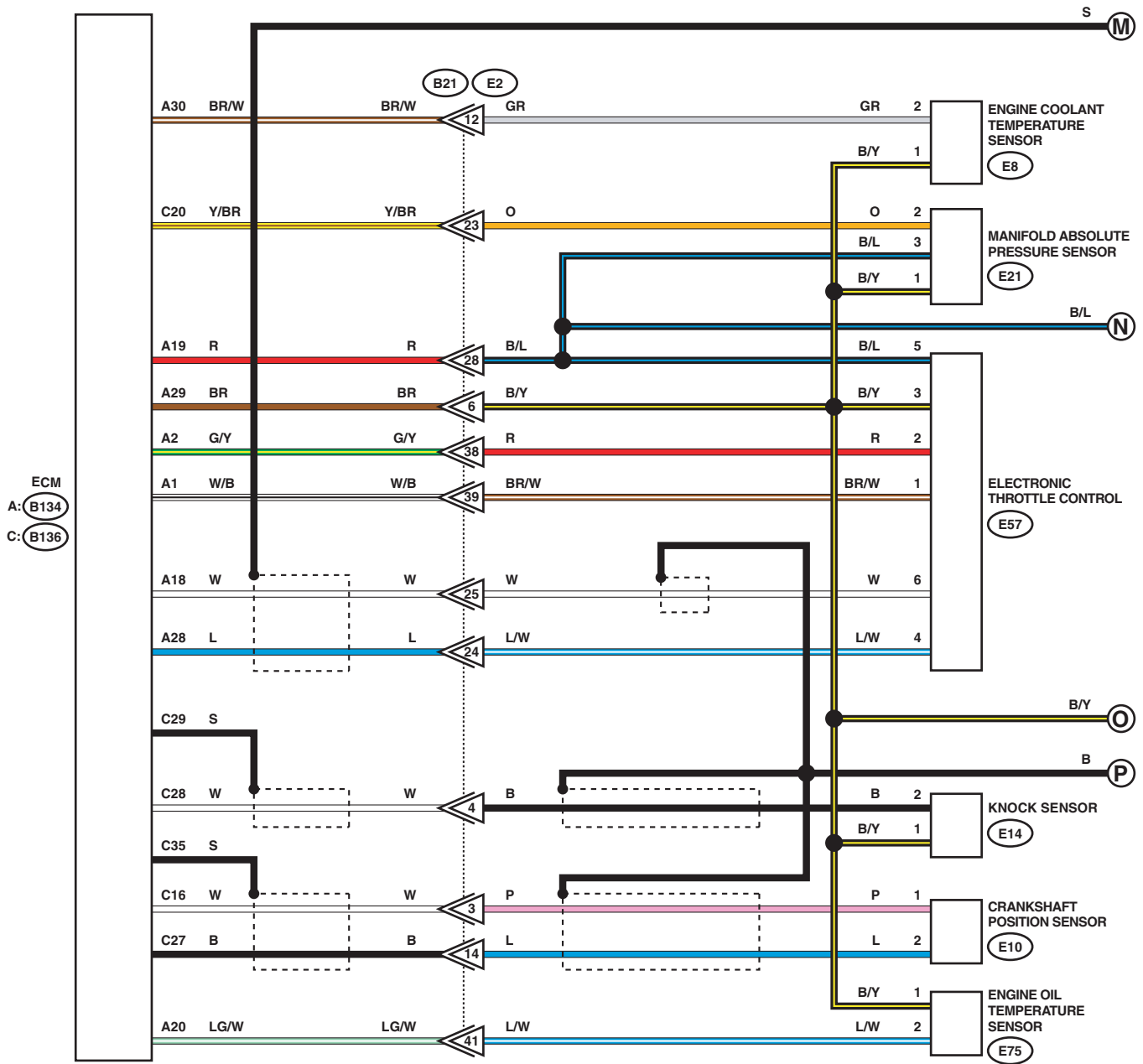
WI-40765

# Engine Electrical System

WIRING SYSTEM

2i

2i



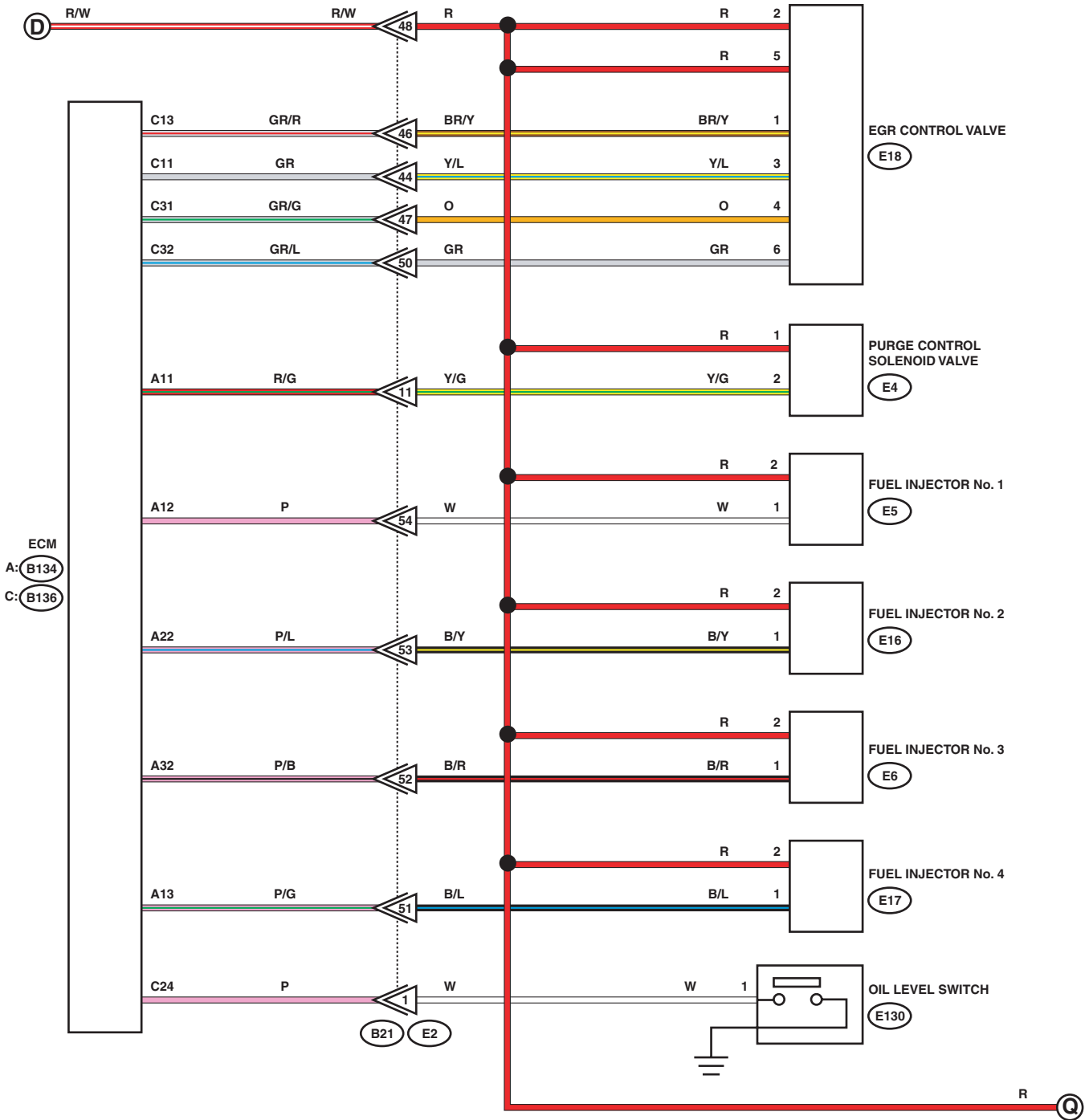
WI-40766

# Engine Electrical System

WIRING SYSTEM

2j

2j



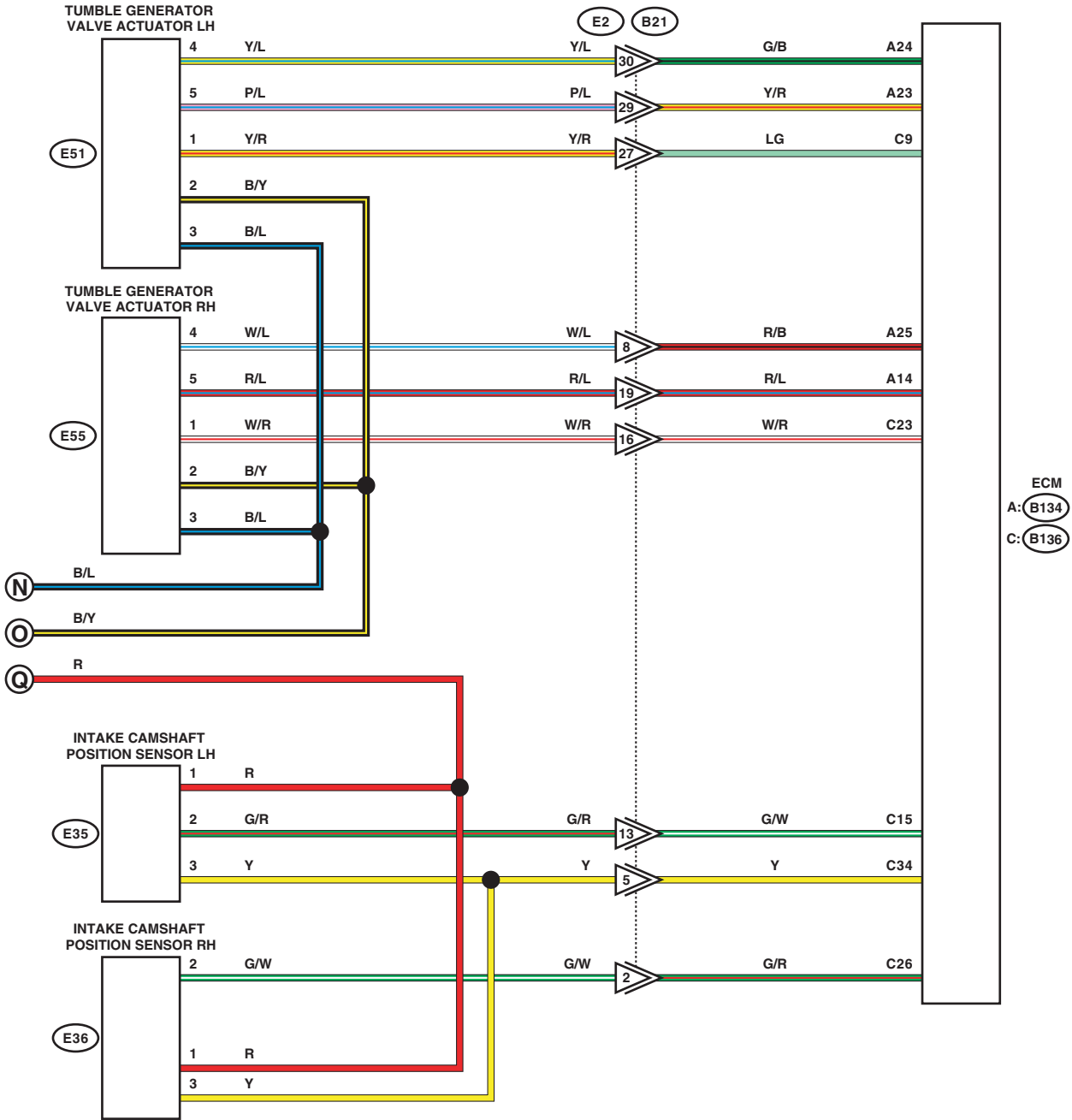
WI-40767

# Engine Electrical System

WIRING SYSTEM

2k

2k



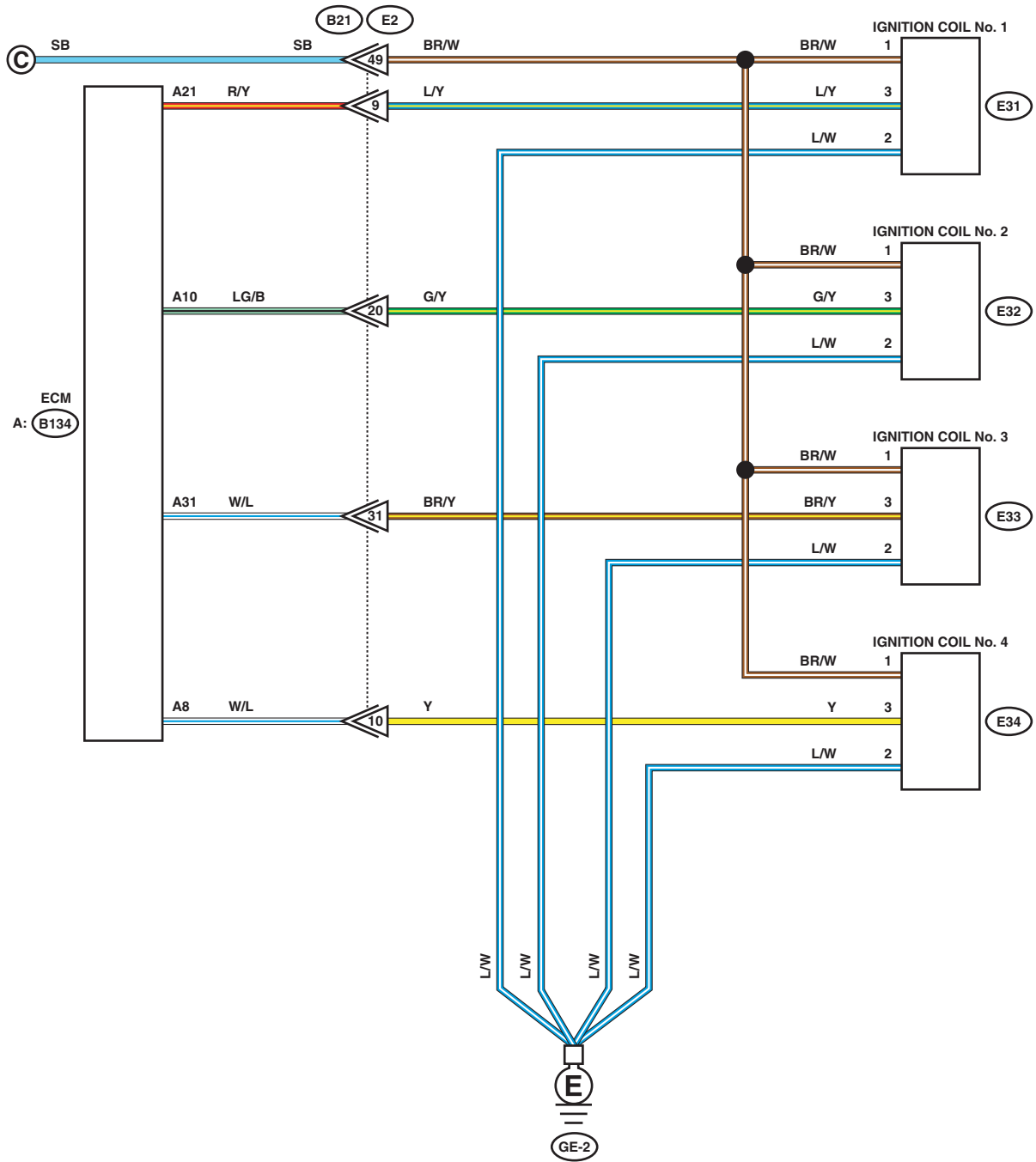
WI-40768

# Engine Electrical System

WIRING SYSTEM

21

21

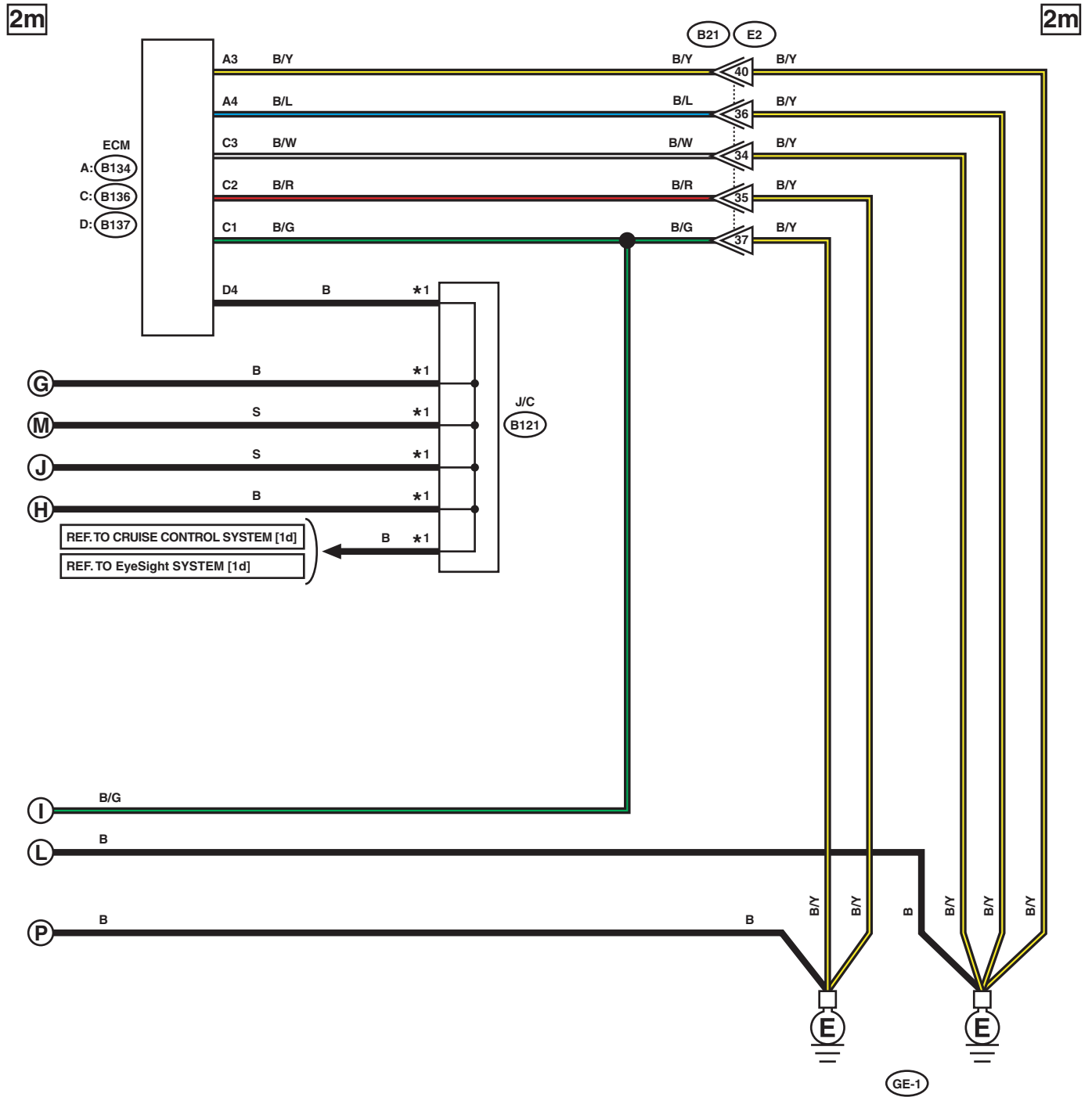


WI-40769



# Engine Electrical System

## WIRING SYSTEM



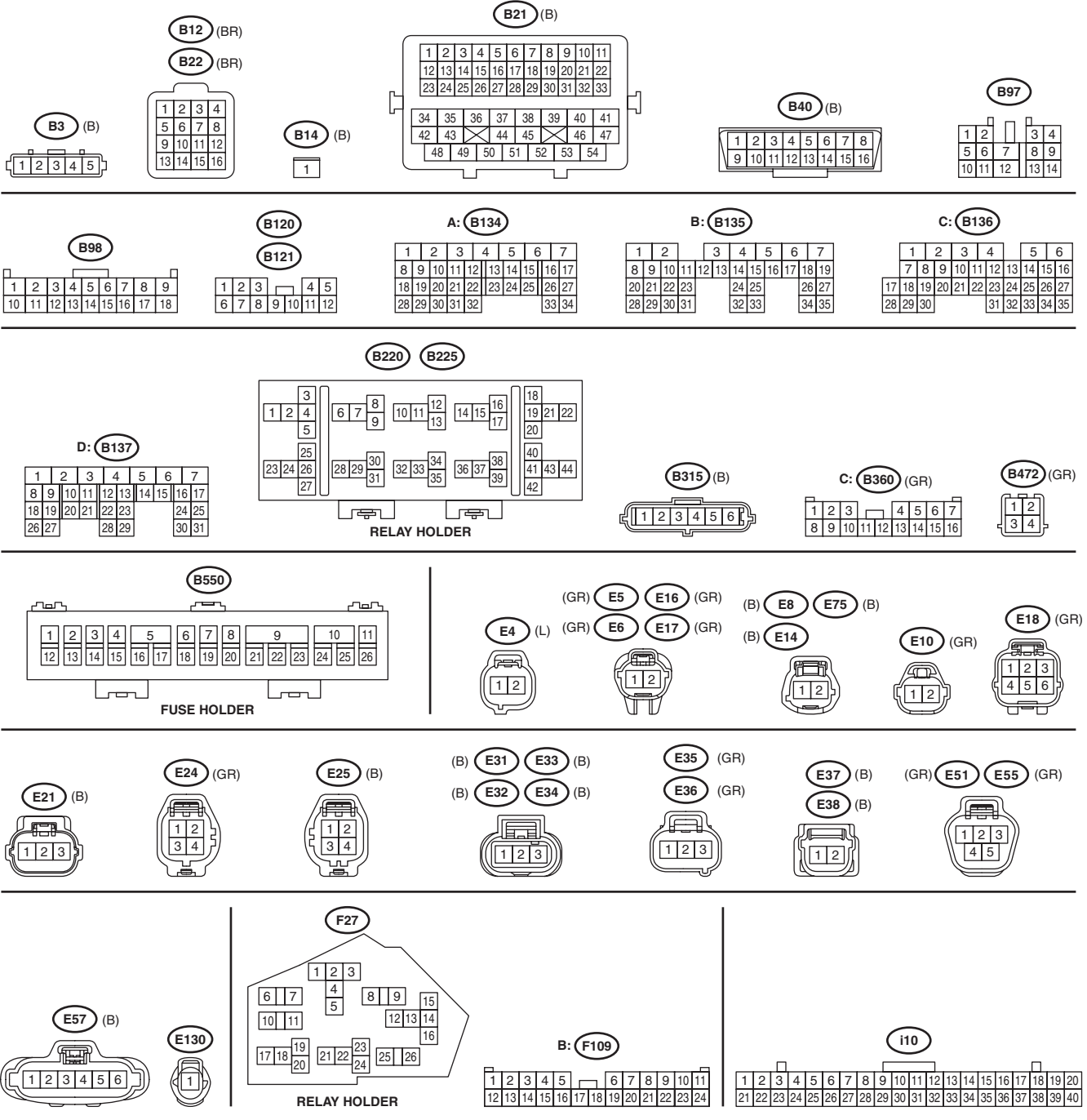
\*1 : TERMINAL No. OPTIONAL ARRANGEMENT

WI-40770

2n

2n

## LIST OF CONNECTORS



WI-40771

# Engine Electrical System

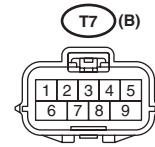
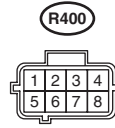
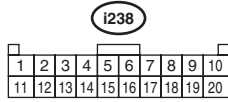
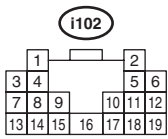
WIRING SYSTEM

---

20

20

## LIST OF CONNECTORS



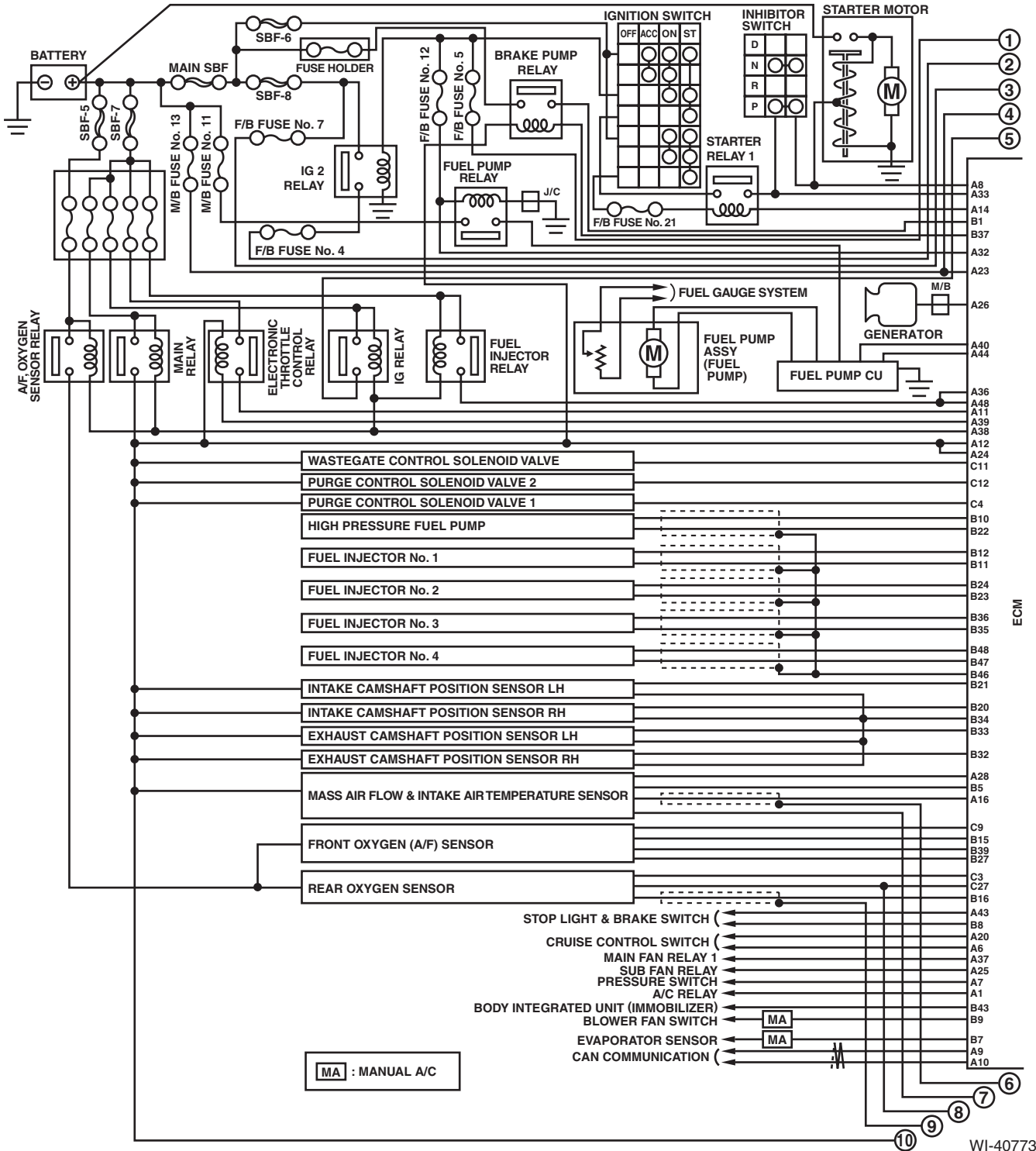
WI-40772



# Engine Electrical System

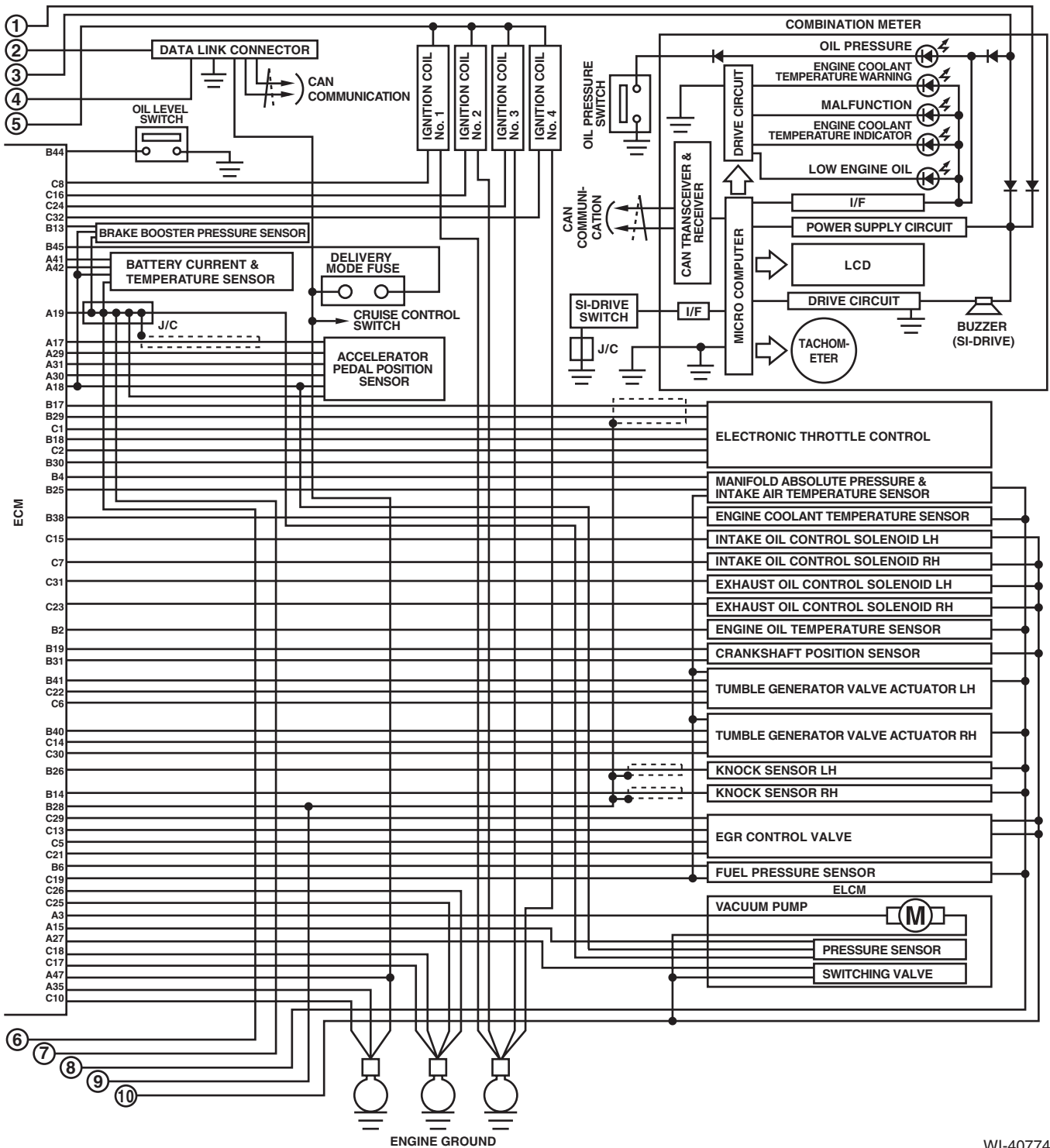
## WIRING SYSTEM

### 3. TURBO MODEL (WITHOUT PUSH BUTTON START)



# Engine Electrical System

WIRING SYSTEM



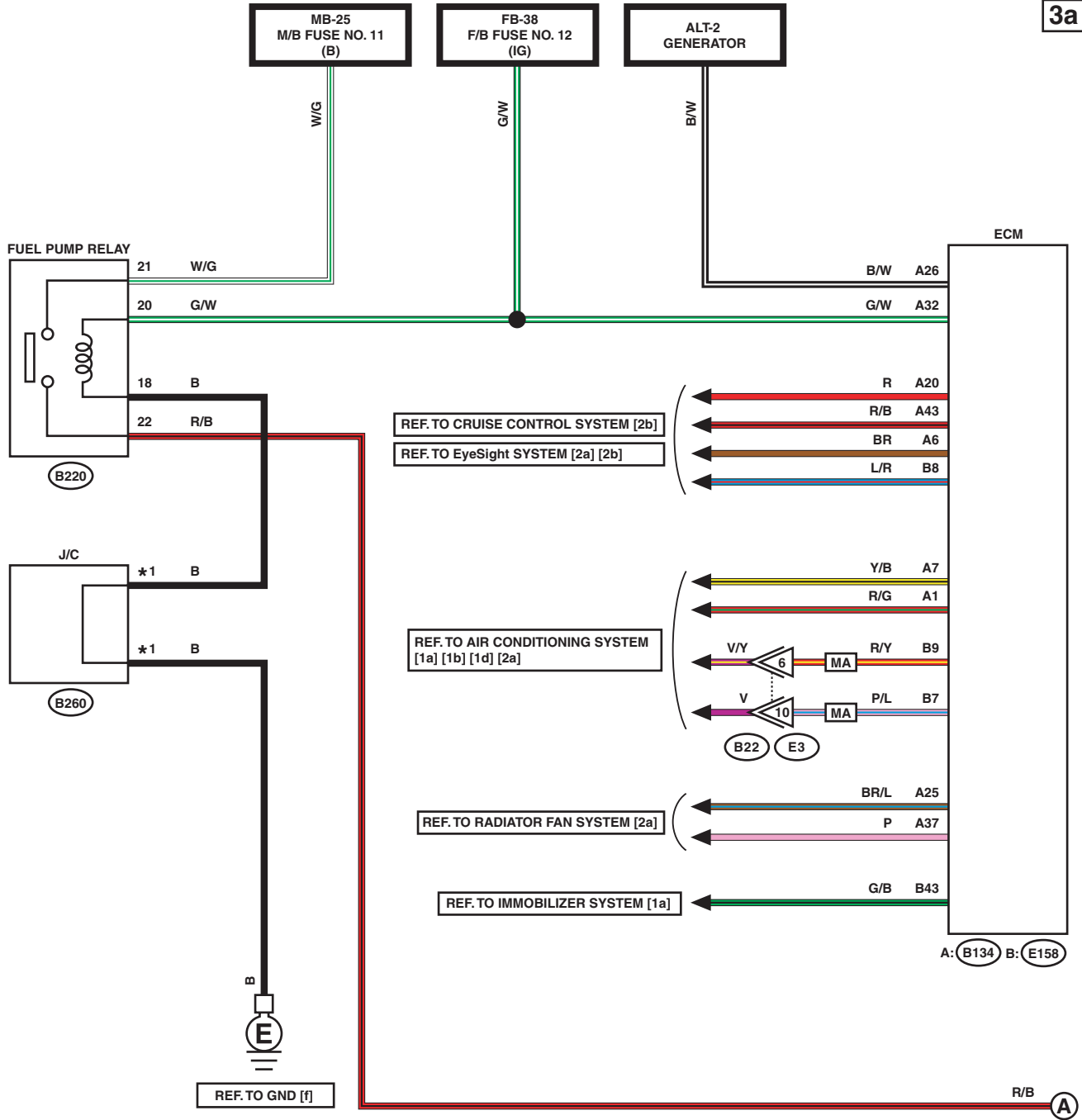
WI-40774

# Engine Electrical System

## WIRING SYSTEM

3a

3a



MA : MANUAL A/C

\*1 : TERMINAL No. OPTIONAL ARRANGEMENT

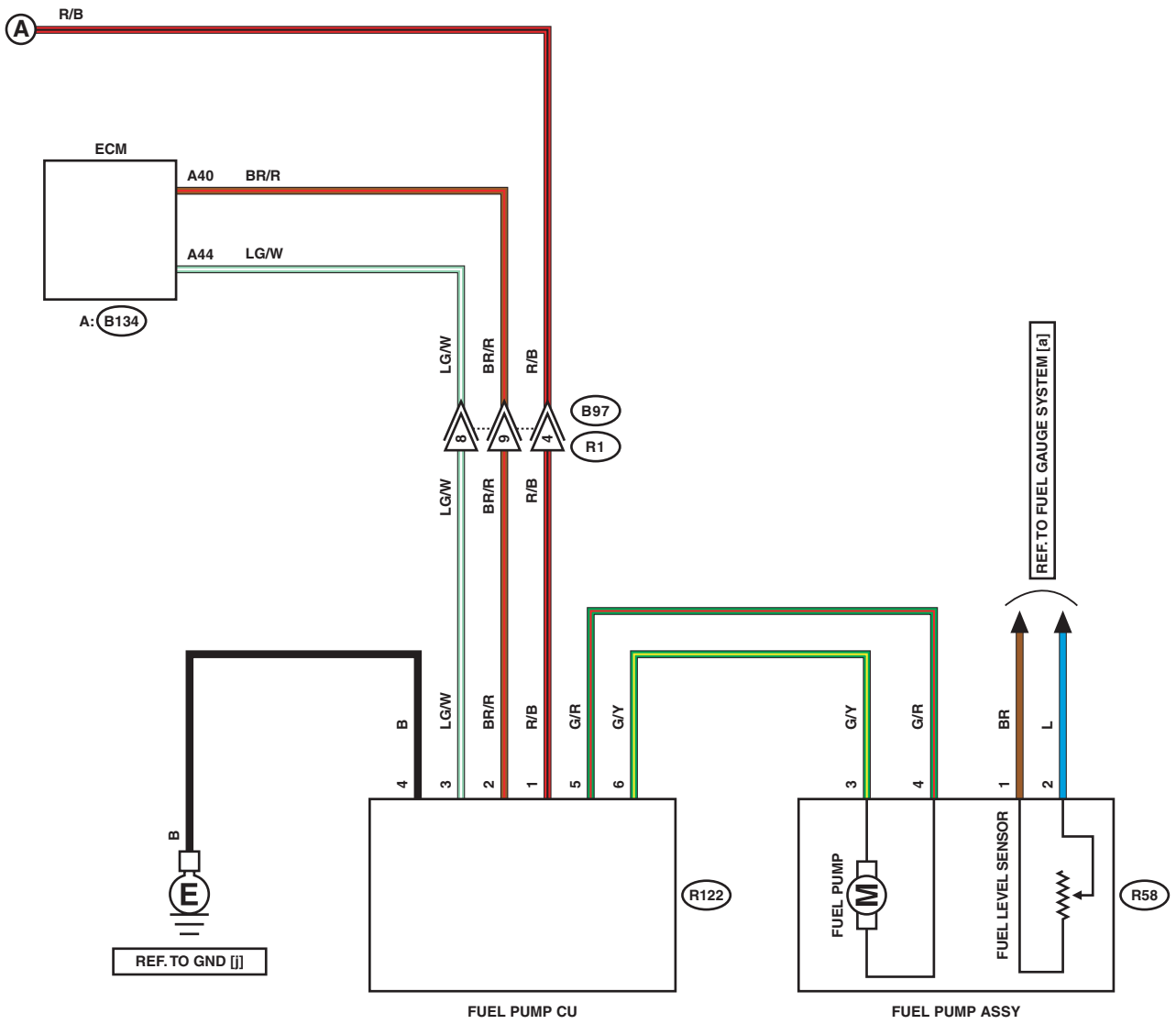
WI-40775

# Engine Electrical System

WIRING SYSTEM

3b

3b



WI-40776

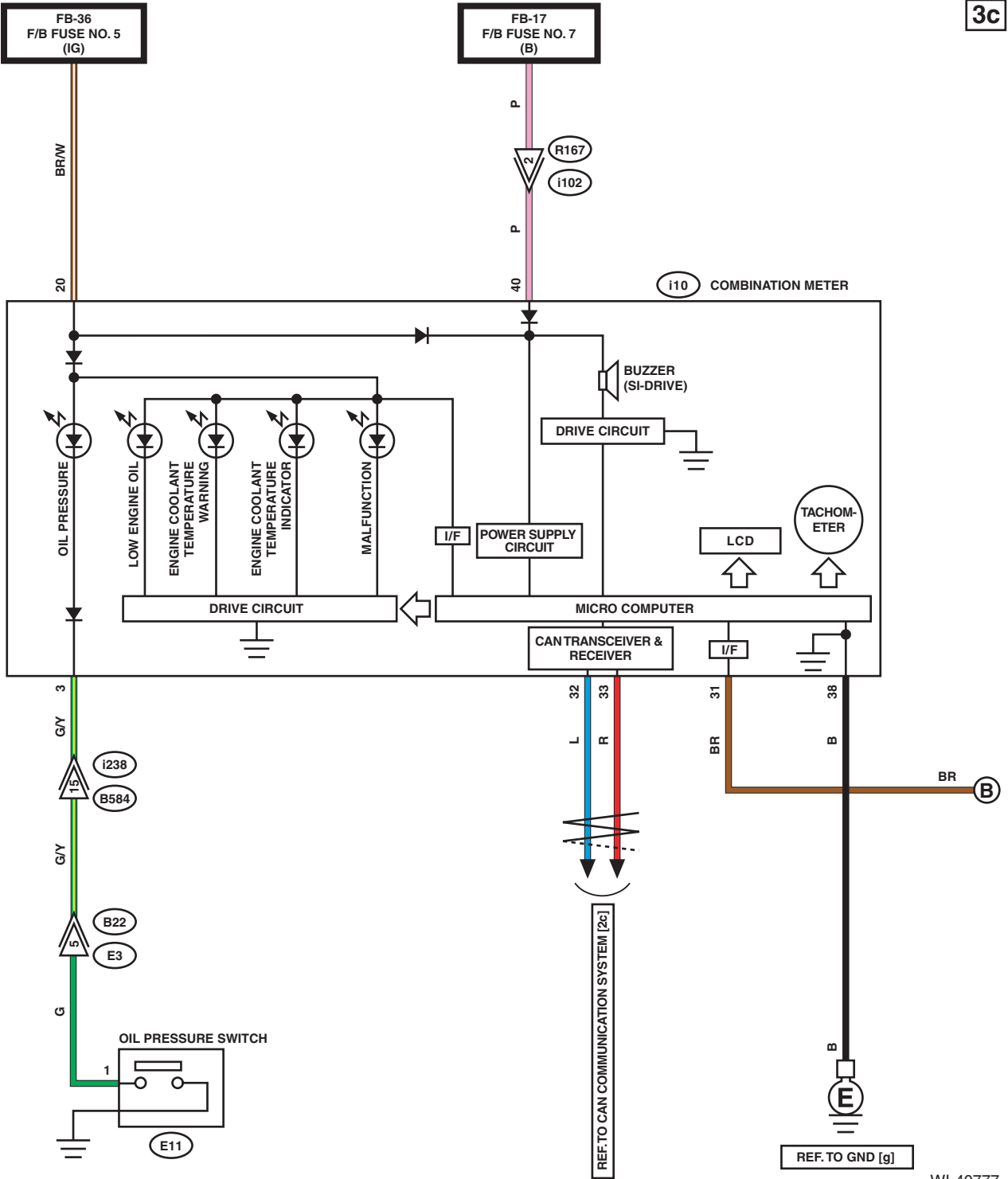


# Engine Electrical System

## WIRING SYSTEM

3c

3c



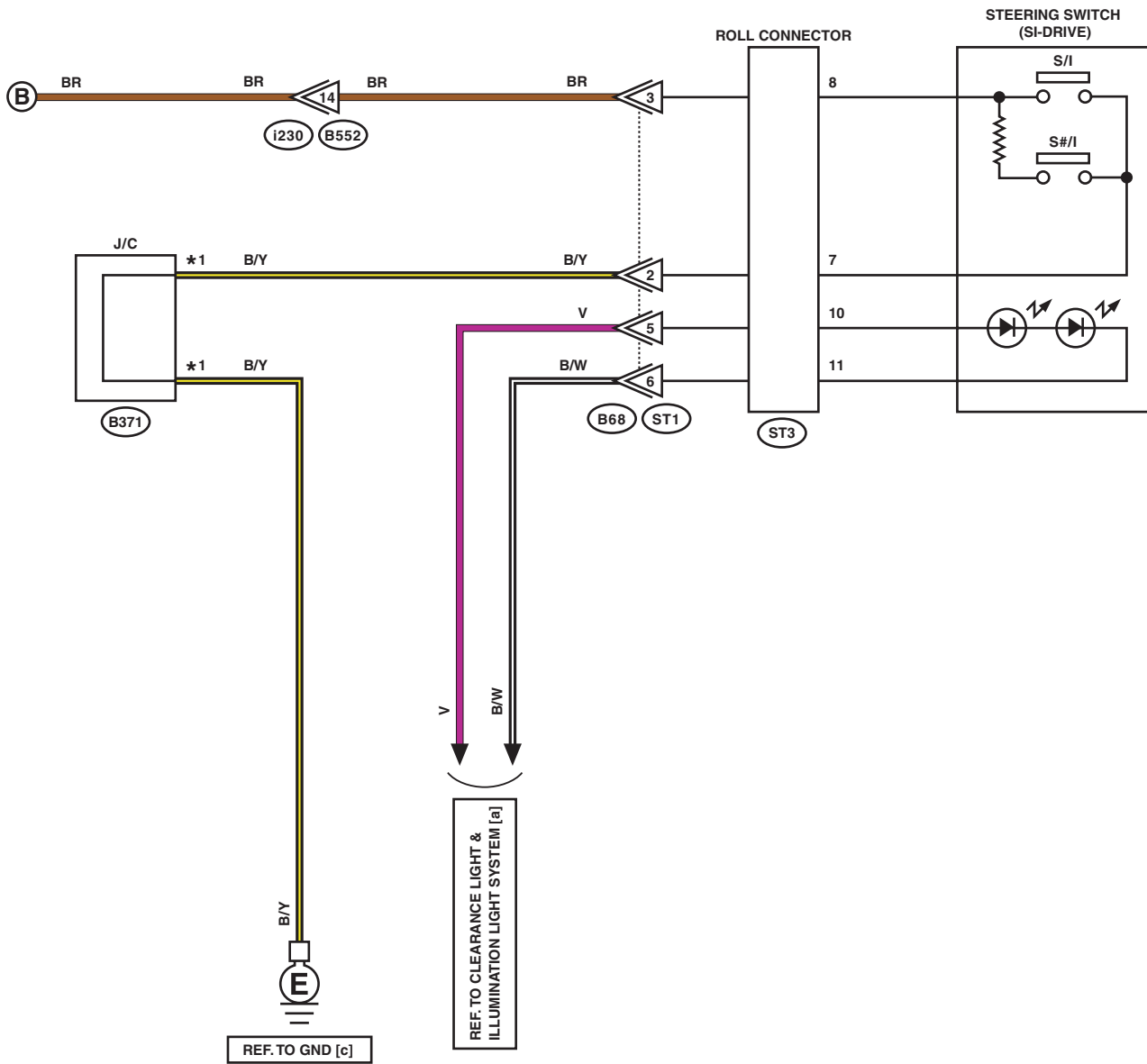
WI-40777

# Engine Electrical System

WIRING SYSTEM

3d

3d



\*1 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5 AND 6

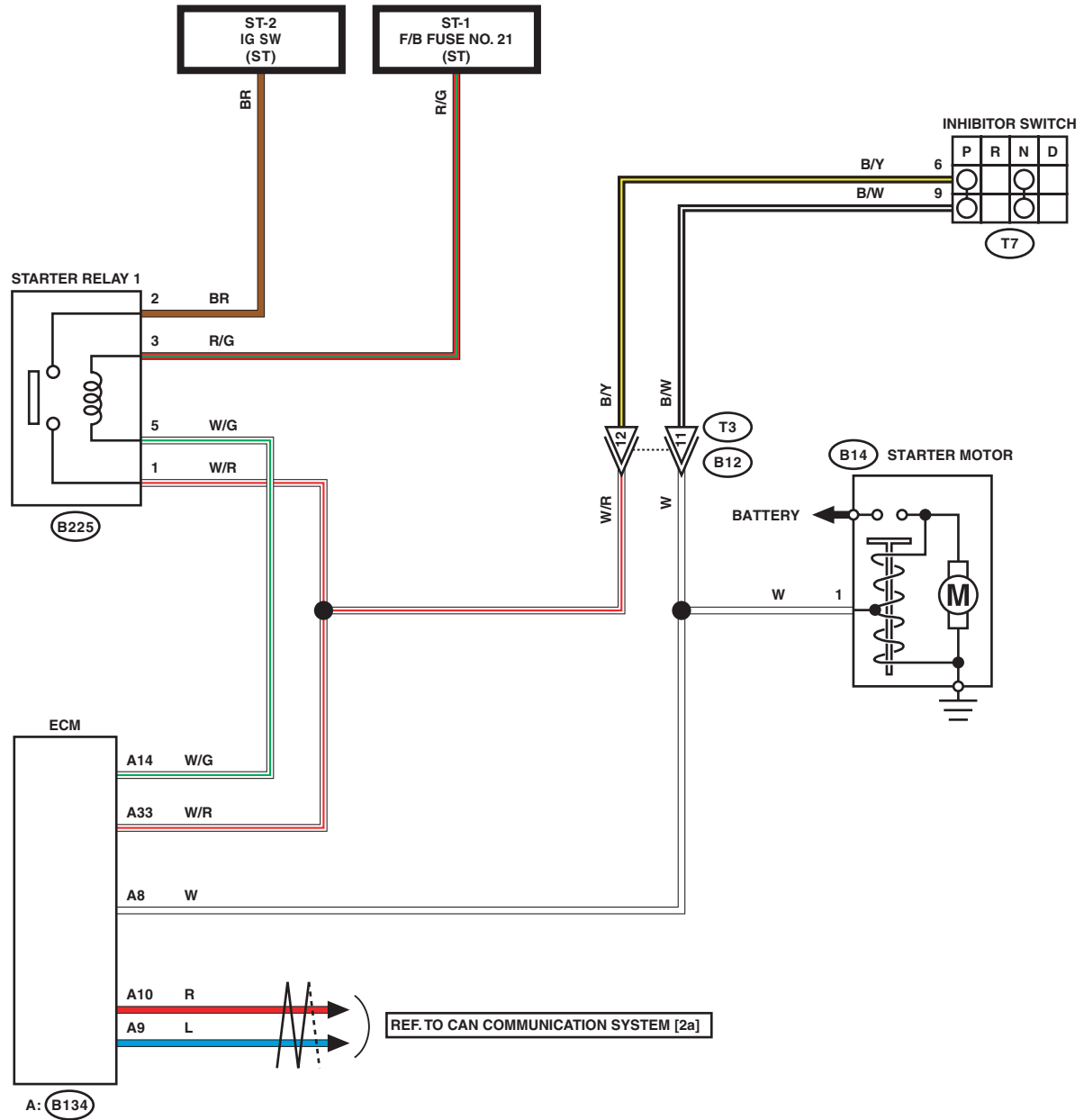
WI-40778

# Engine Electrical System

## WIRING SYSTEM

3e

3e



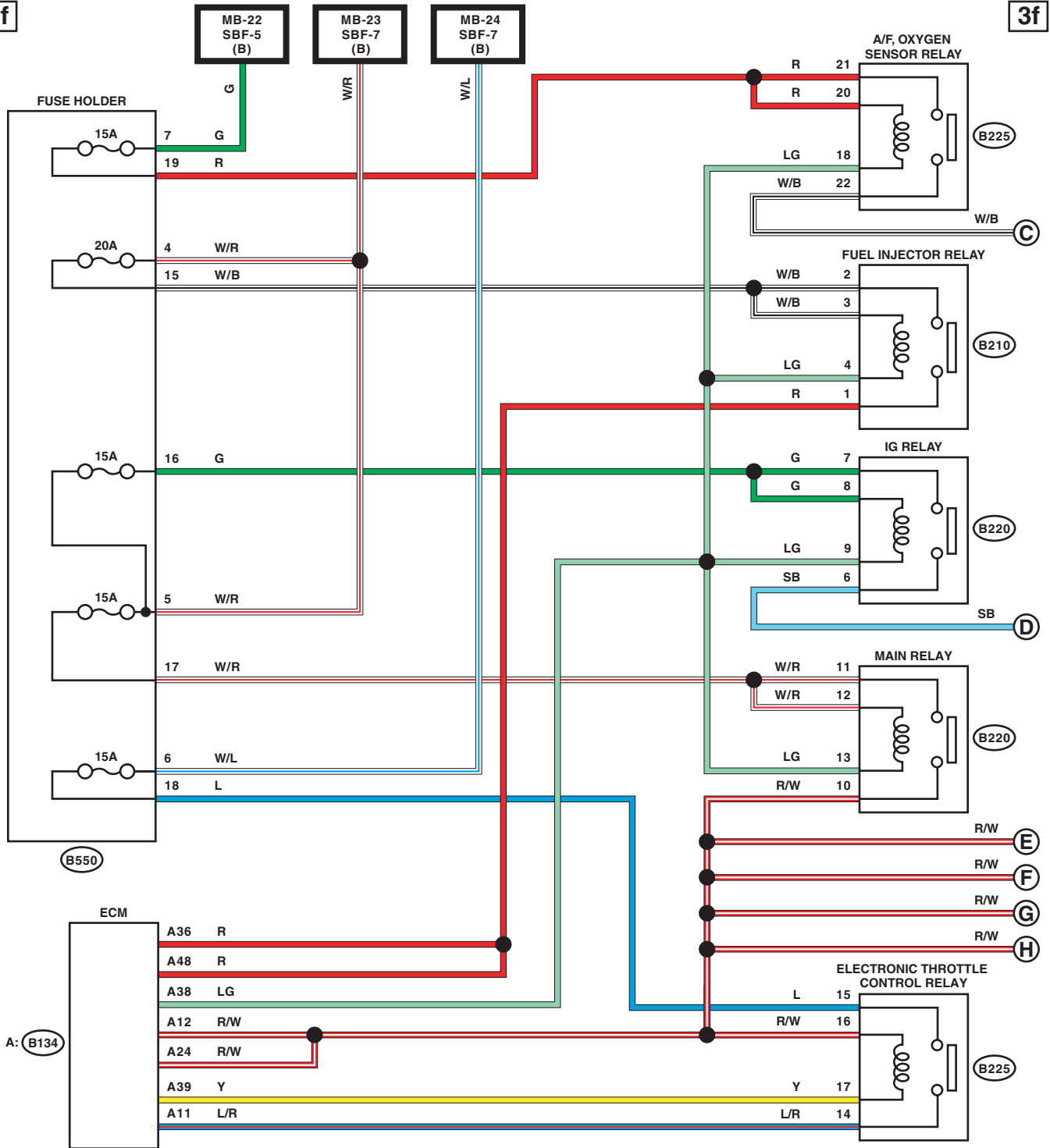
WI-40779

# Engine Electrical System

WIRING SYSTEM

3f

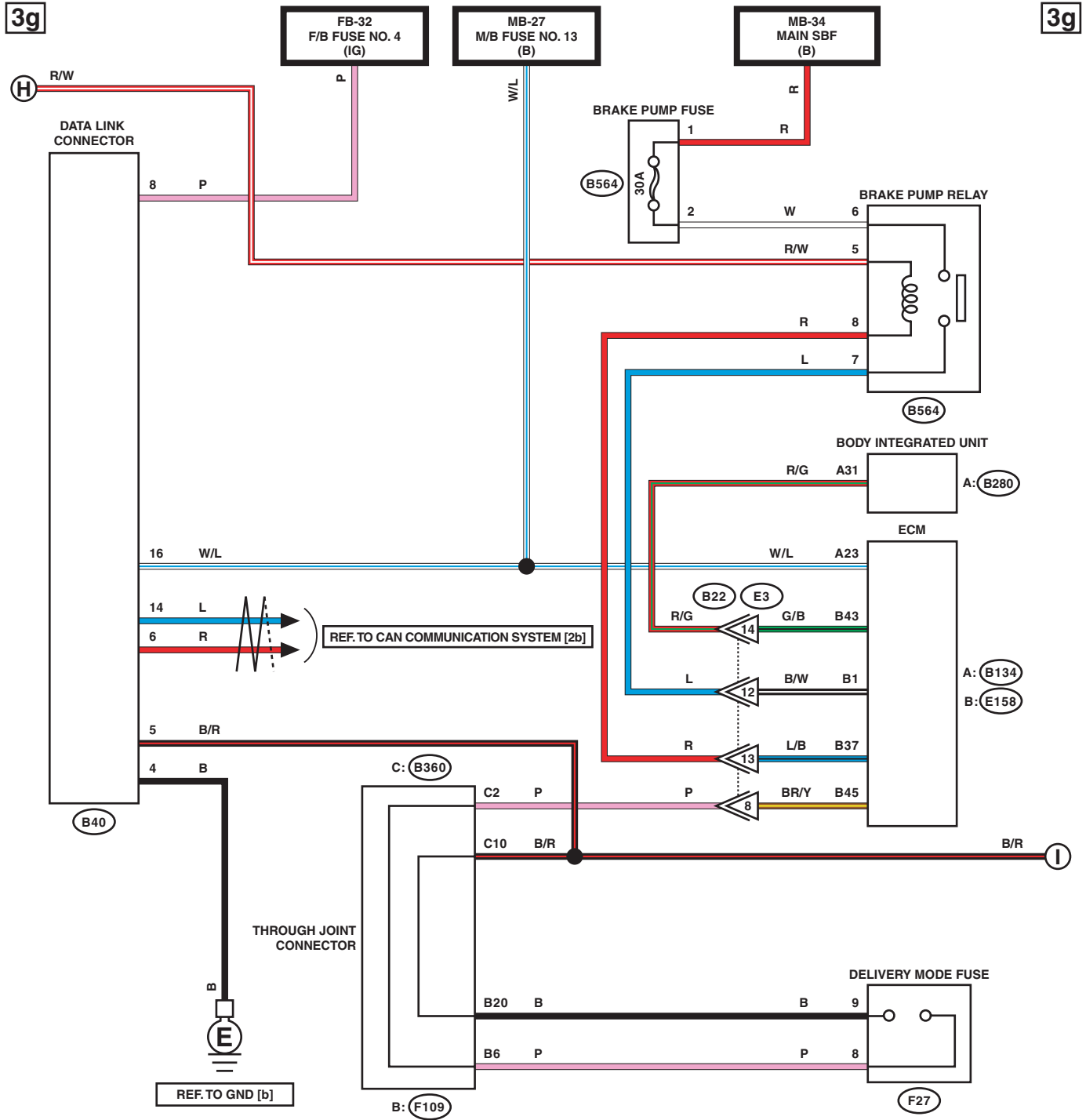
3f



WI-40780

# Engine Electrical System

## WIRING SYSTEM



WI-40781

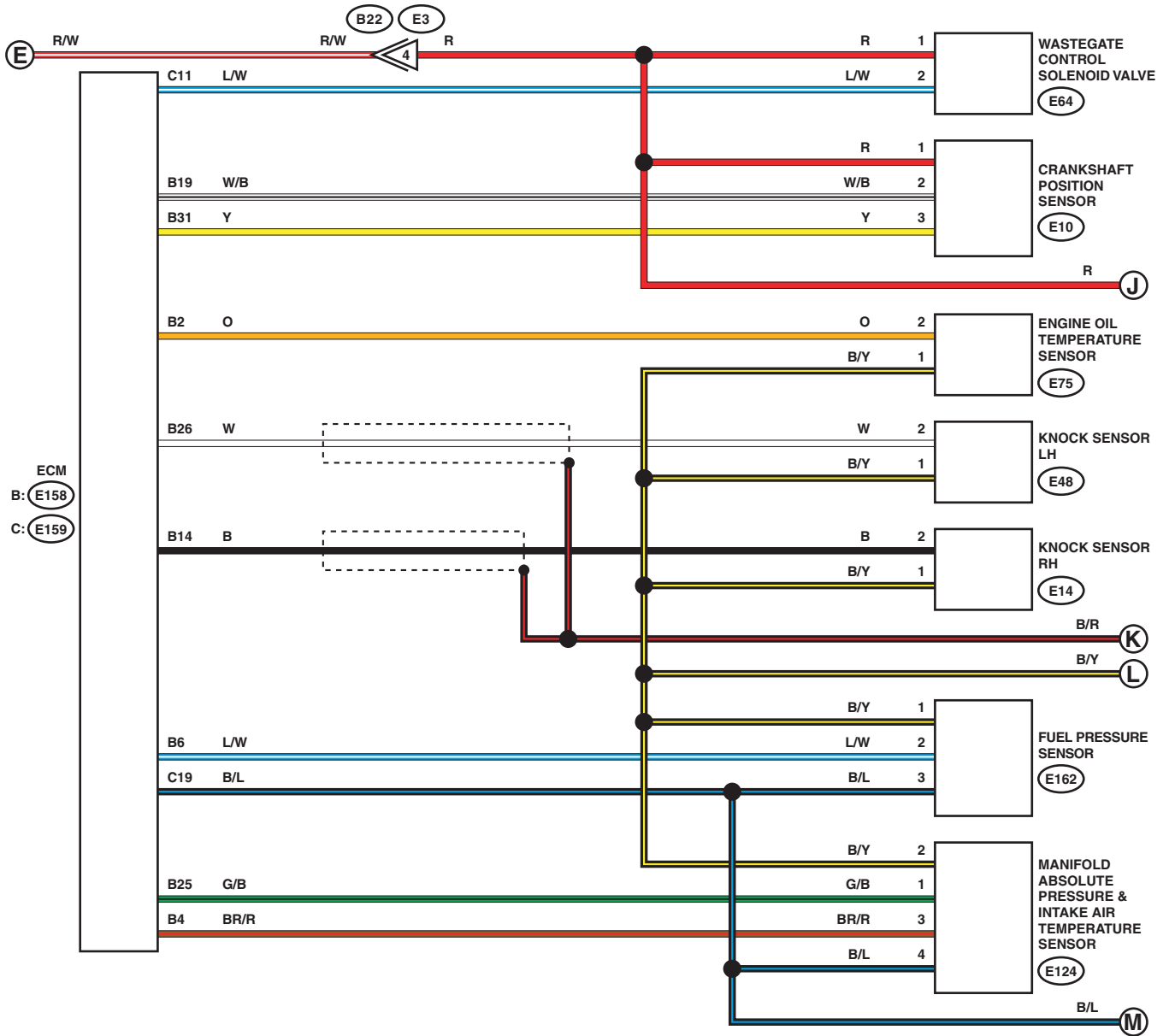


# Engine Electrical System

WIRING SYSTEM

3i

3i



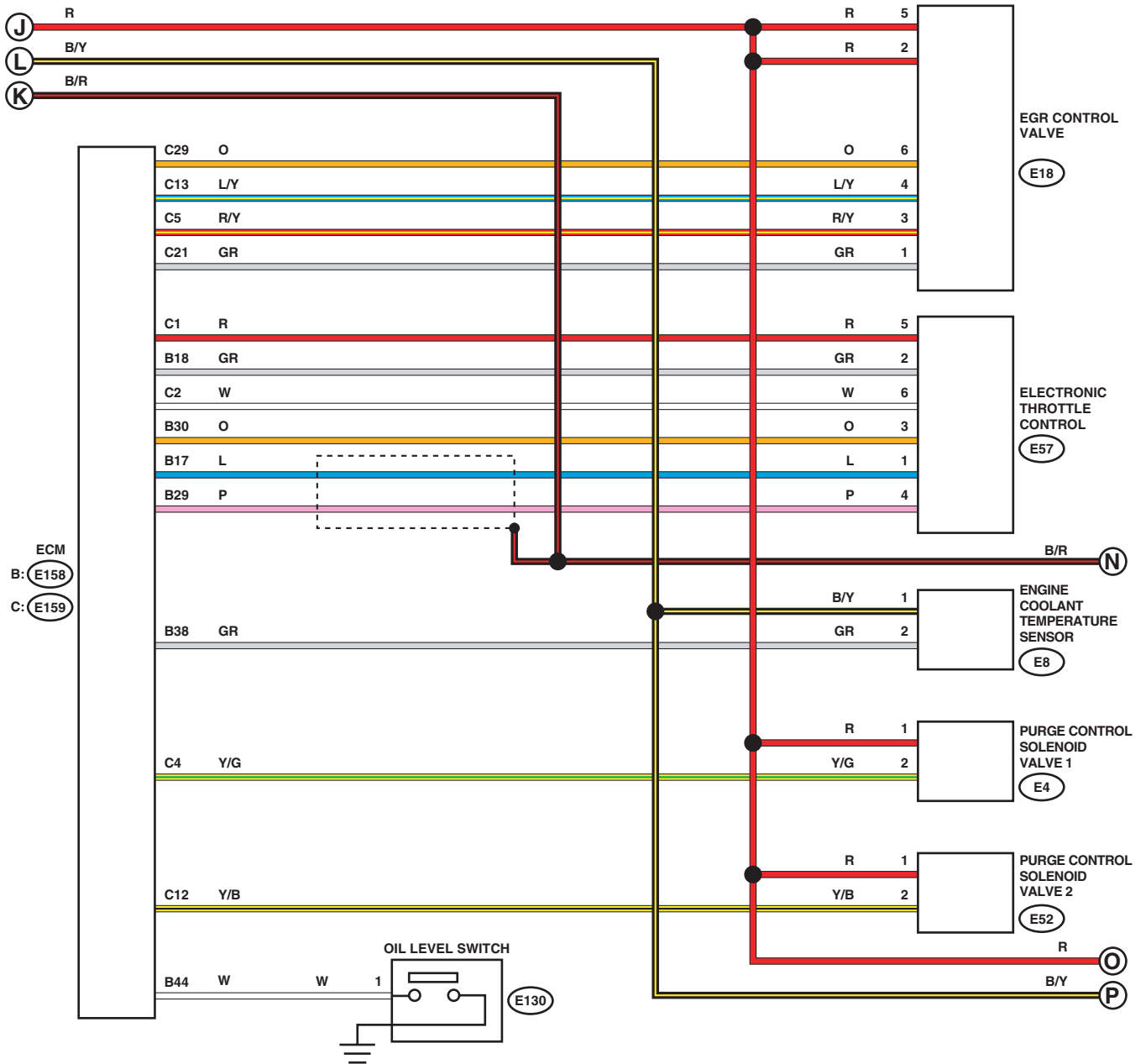
WI-40783

# Engine Electrical System

WIRING SYSTEM

3j

3j



WI-40784

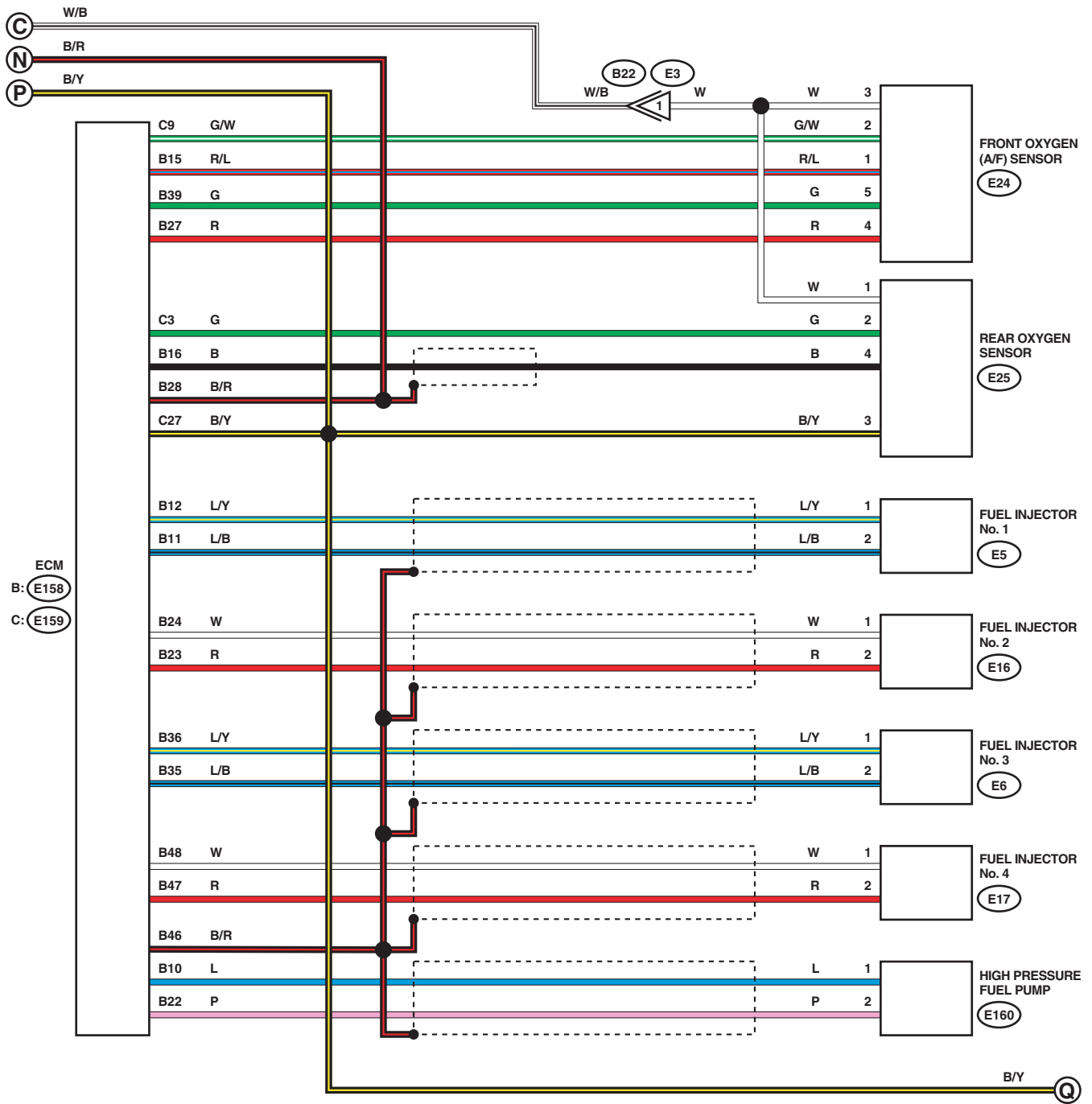


# Engine Electrical System

WIRING SYSTEM

3k

3k



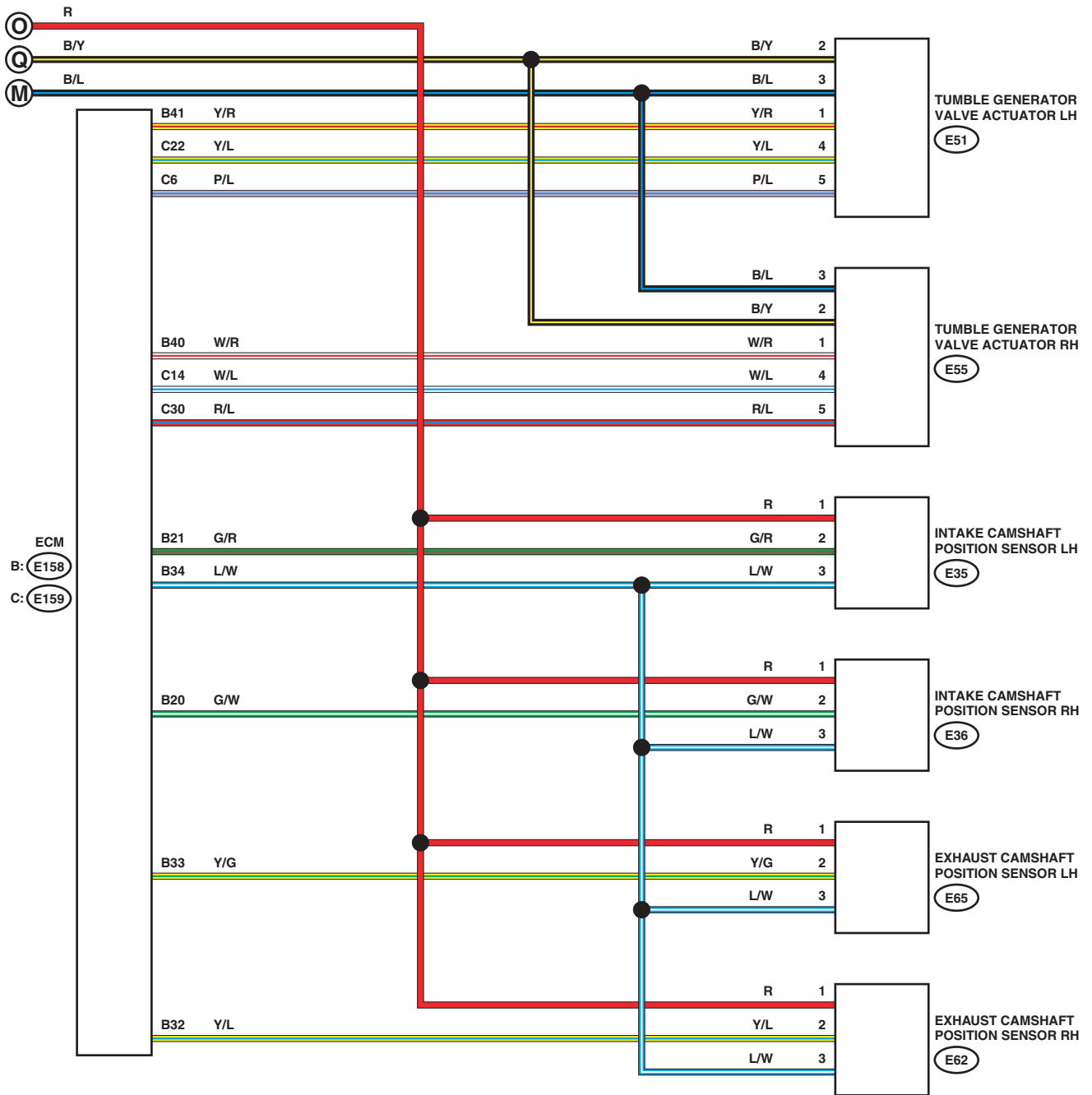
WI-40785

# Engine Electrical System

WIRING SYSTEM

31

31



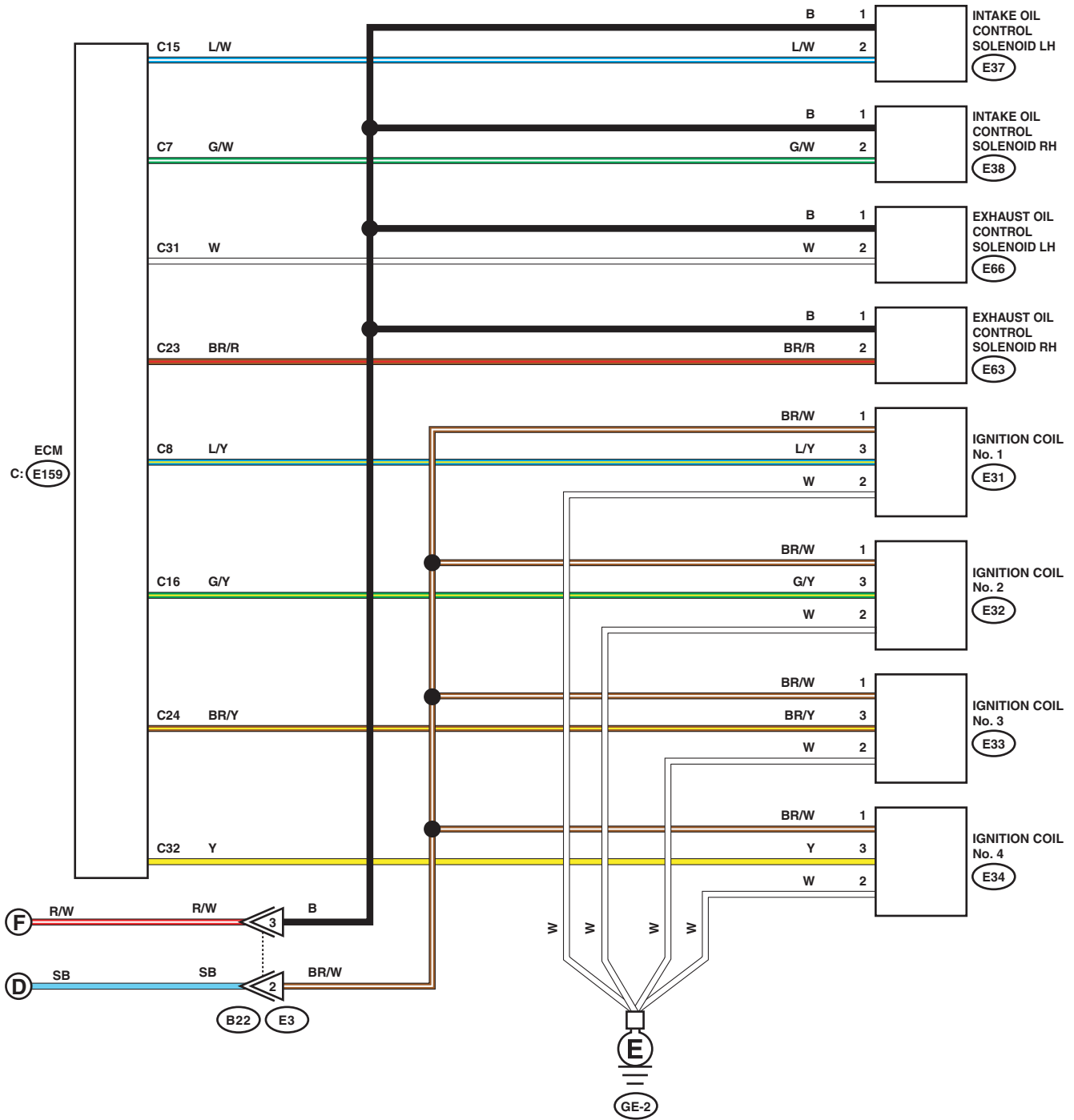
WI-40786

# Engine Electrical System

WIRING SYSTEM

3m

3m



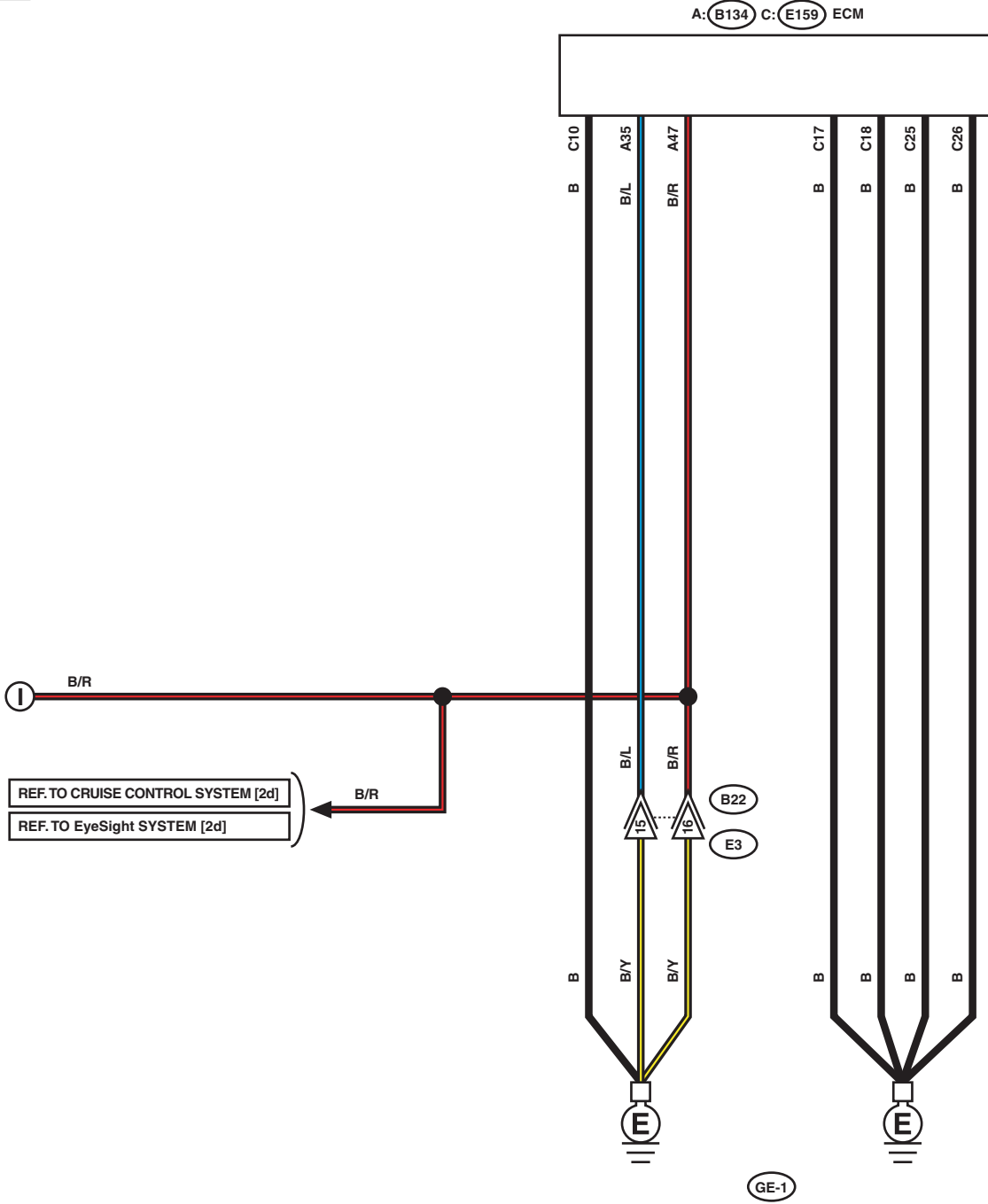
WI-40787

# Engine Electrical System

WIRING SYSTEM

3n

3n



WI-40788

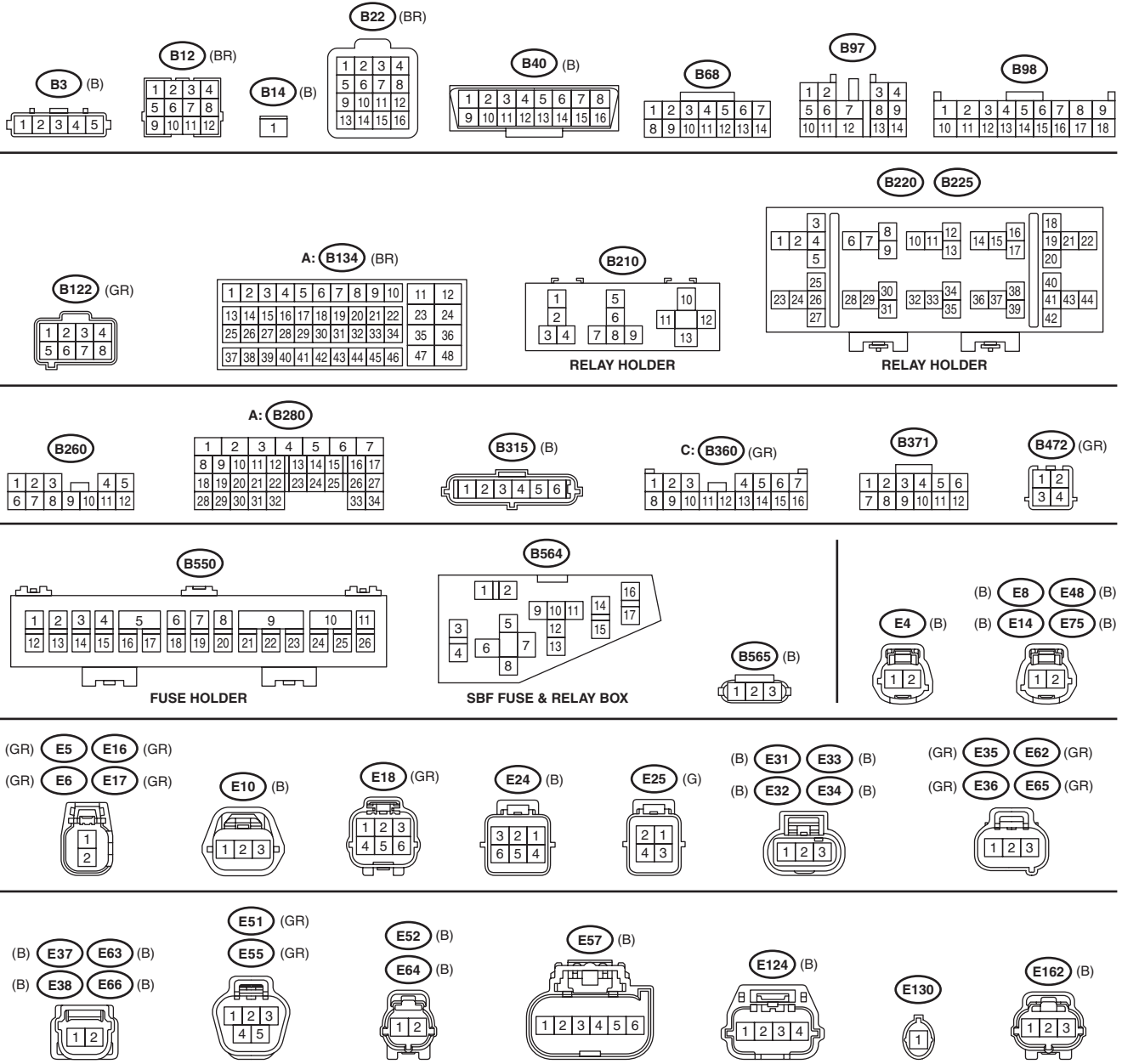
# Engine Electrical System

WIRING SYSTEM

30

30

## LIST OF CONNECTORS

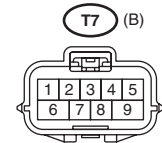
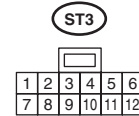
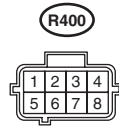
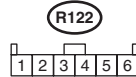
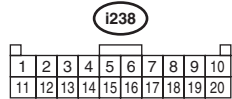
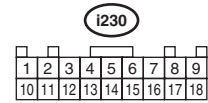
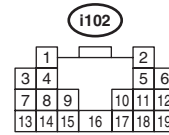
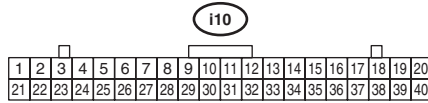
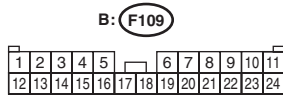
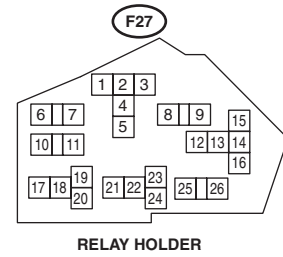
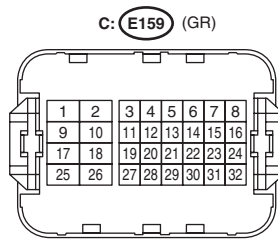
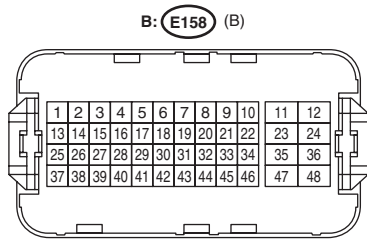


WI-40789

3p

3p

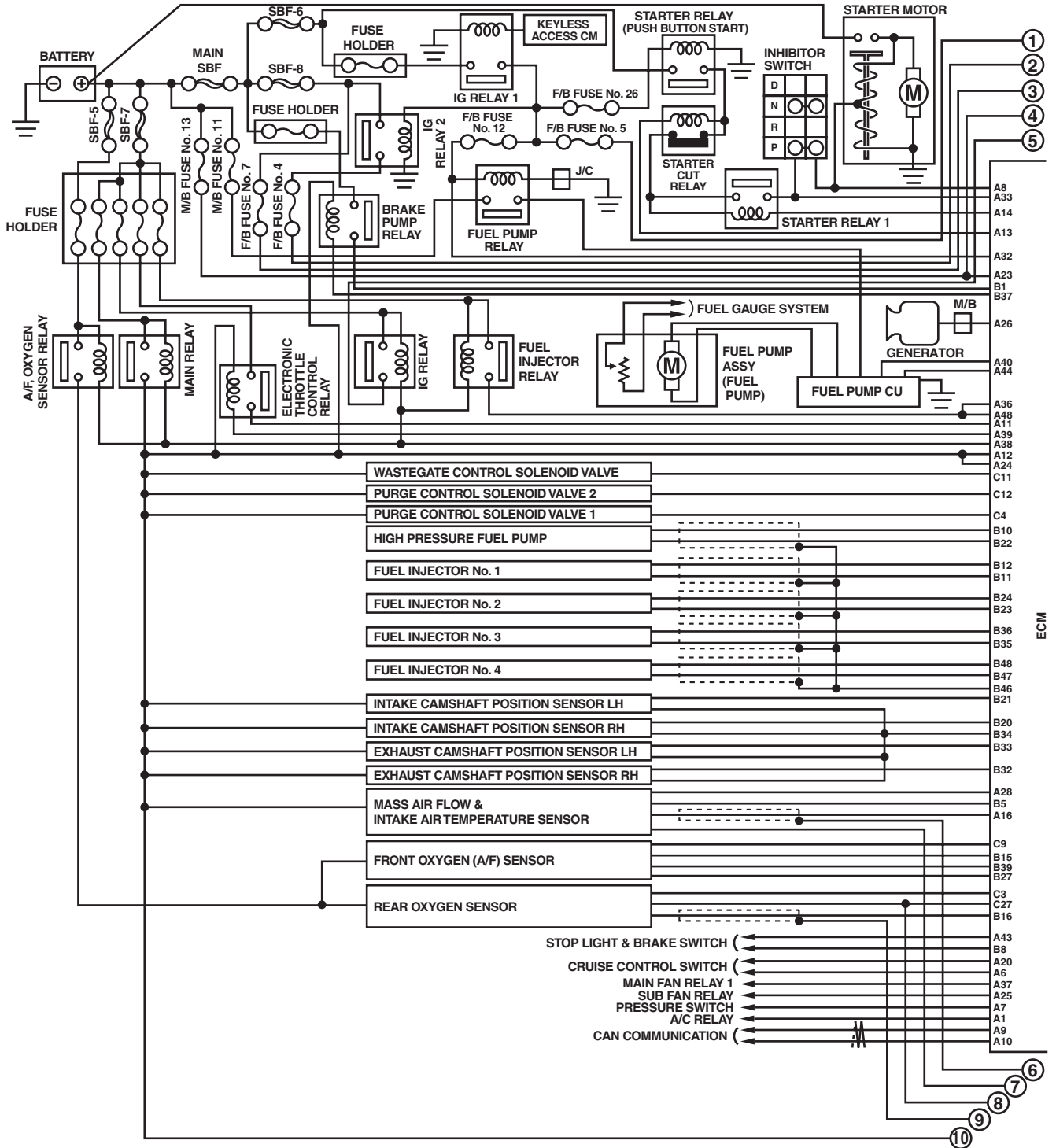
## LIST OF CONNECTORS



# Engine Electrical System

## WIRING SYSTEM

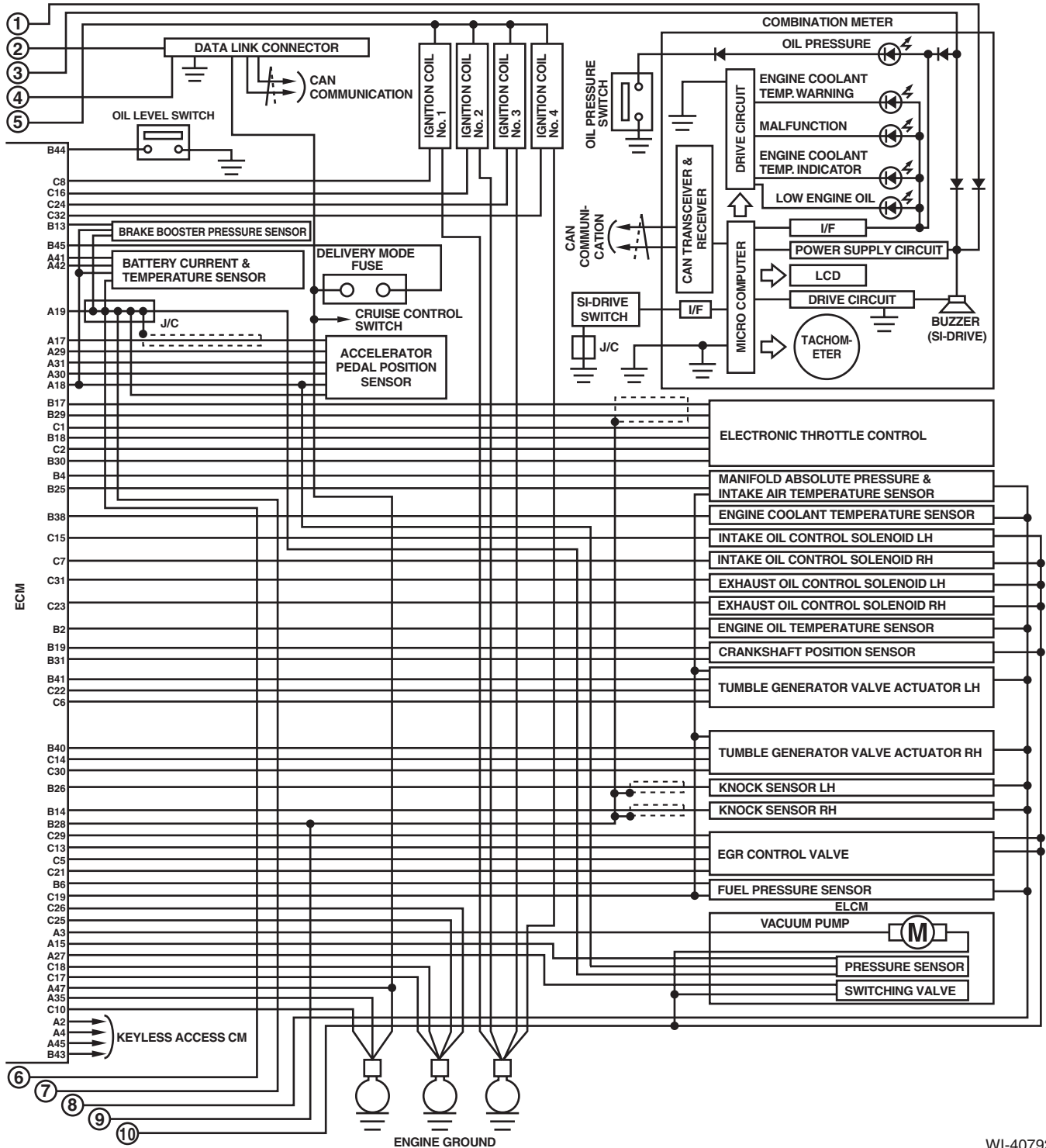
### 4. TURBO MODEL (WITH PUSH BUTTON START)



WI-40791

# Engine Electrical System

WIRING SYSTEM



WI-40792

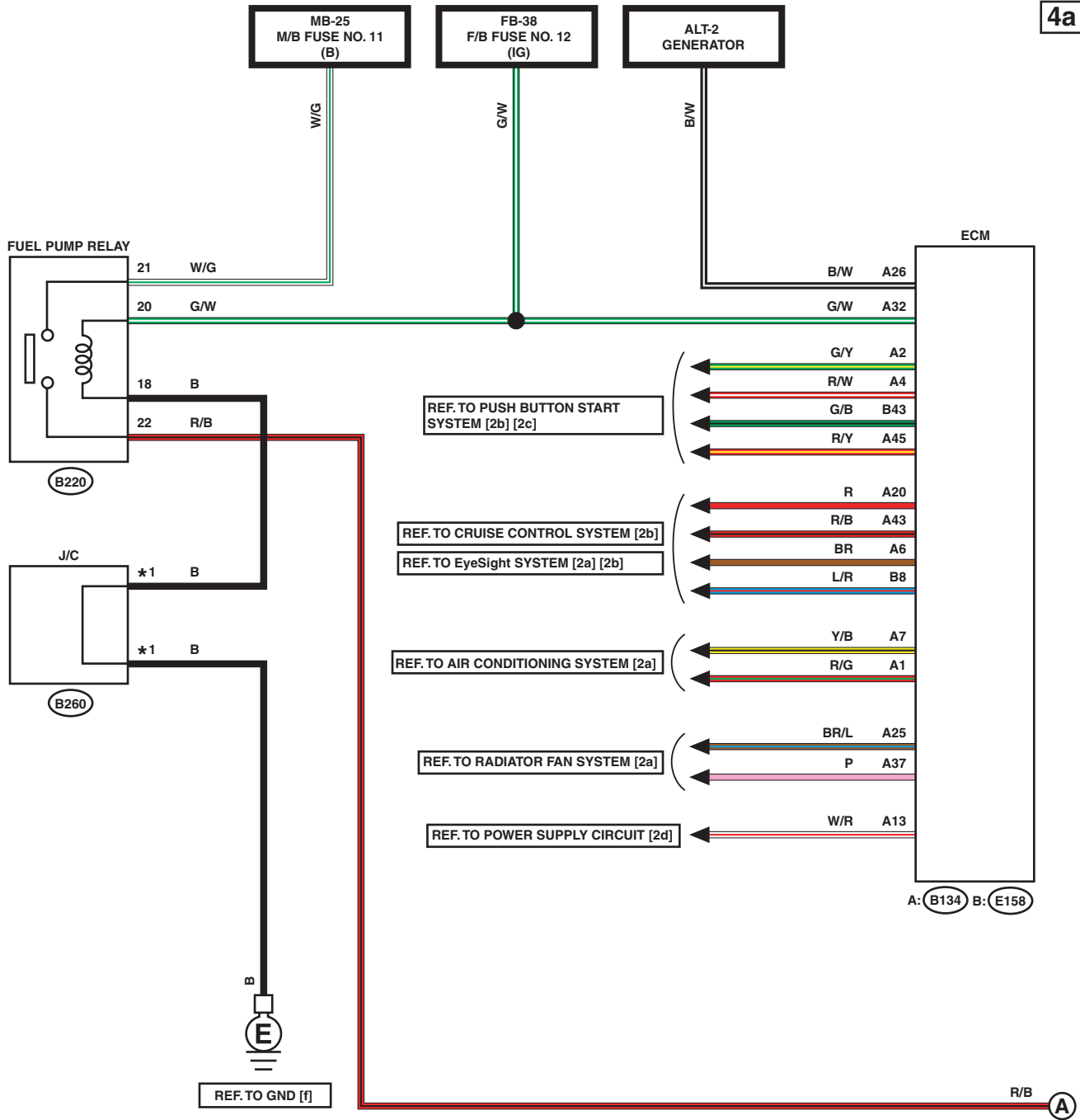


# Engine Electrical System

## WIRING SYSTEM

4a

4a



\*1 : TERMINAL No. OPTIONAL ARRANGEMENT

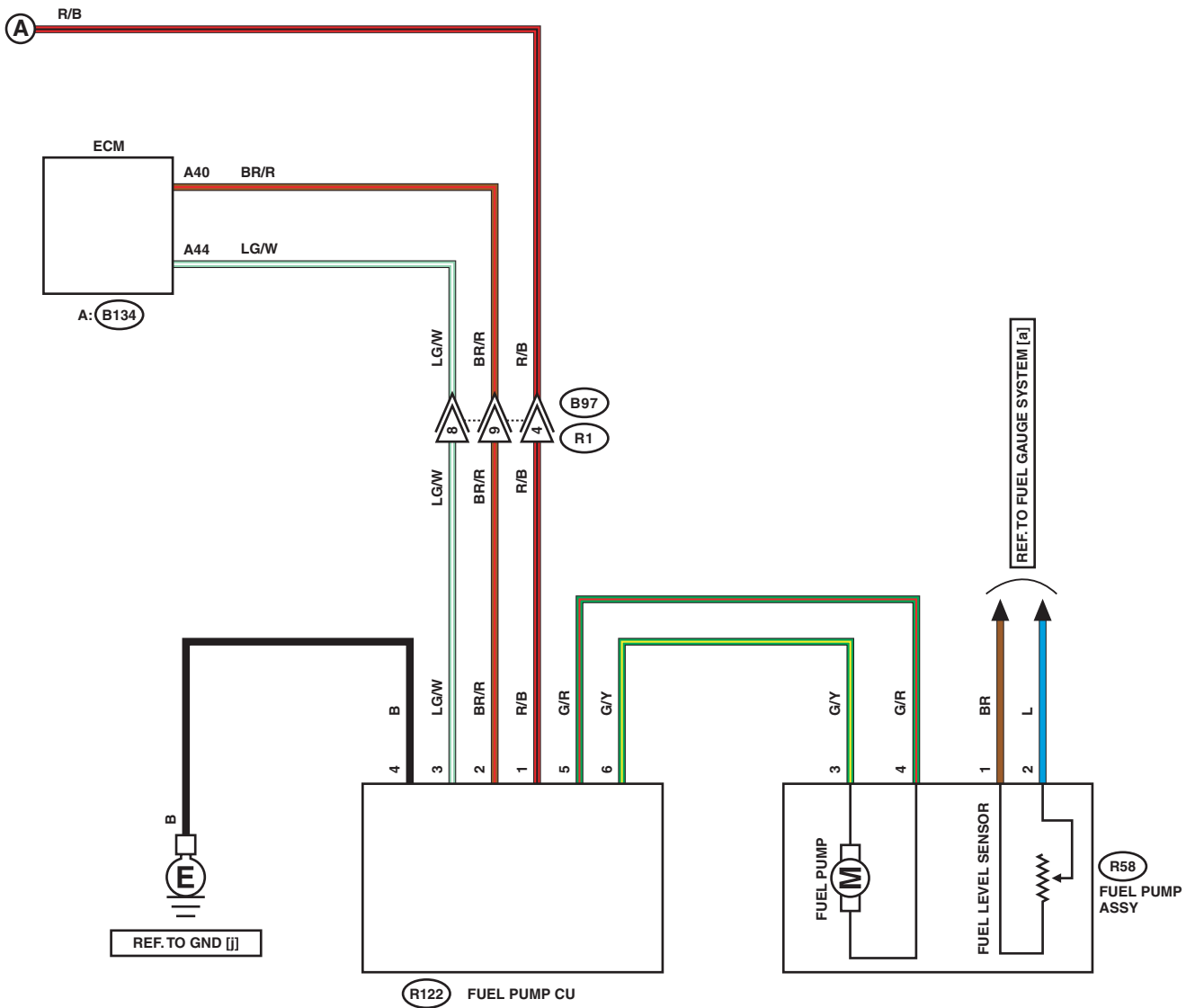
WI-40793

# Engine Electrical System

WIRING SYSTEM

4b

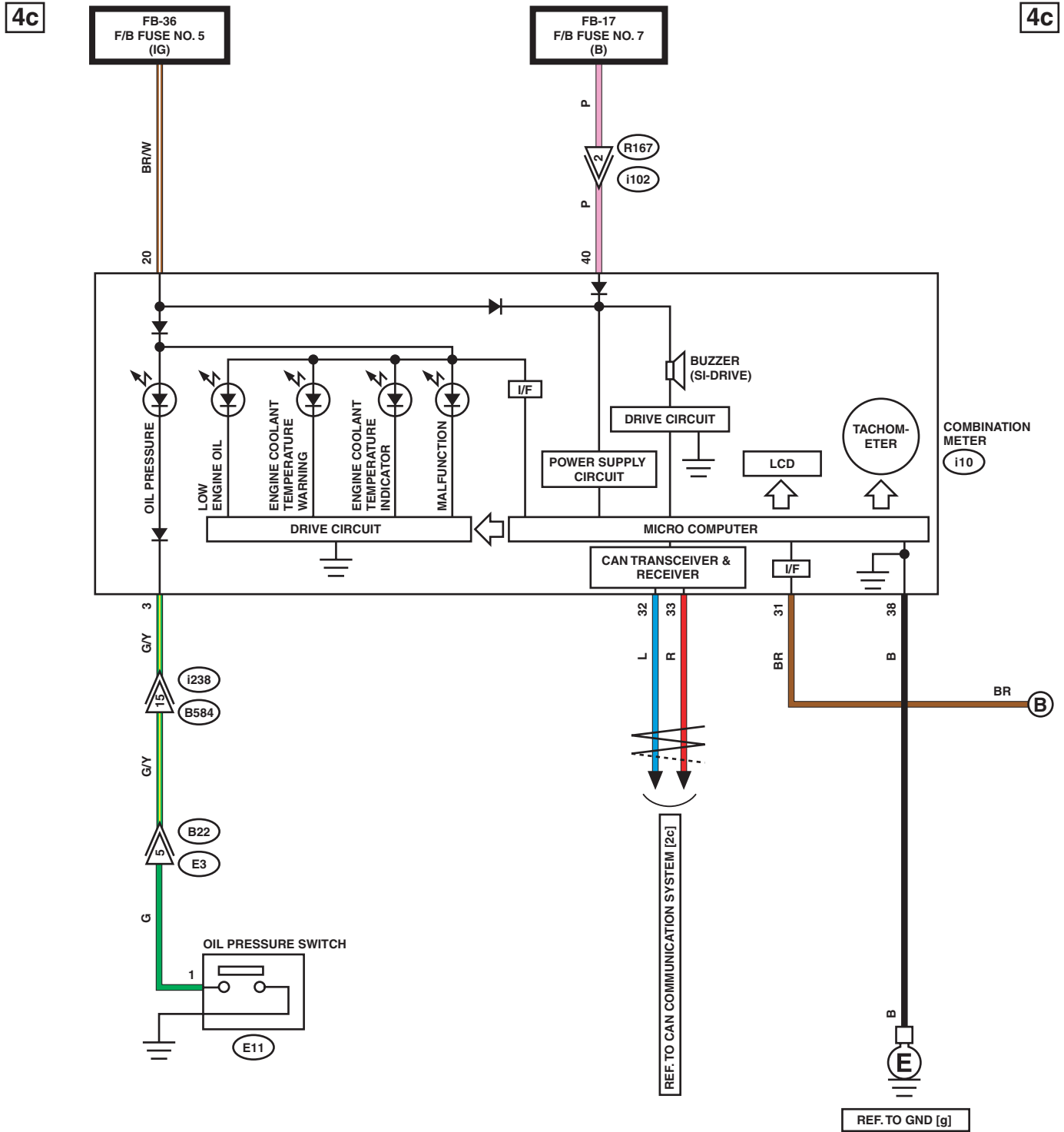
4b



WI-40794

# Engine Electrical System

## WIRING SYSTEM



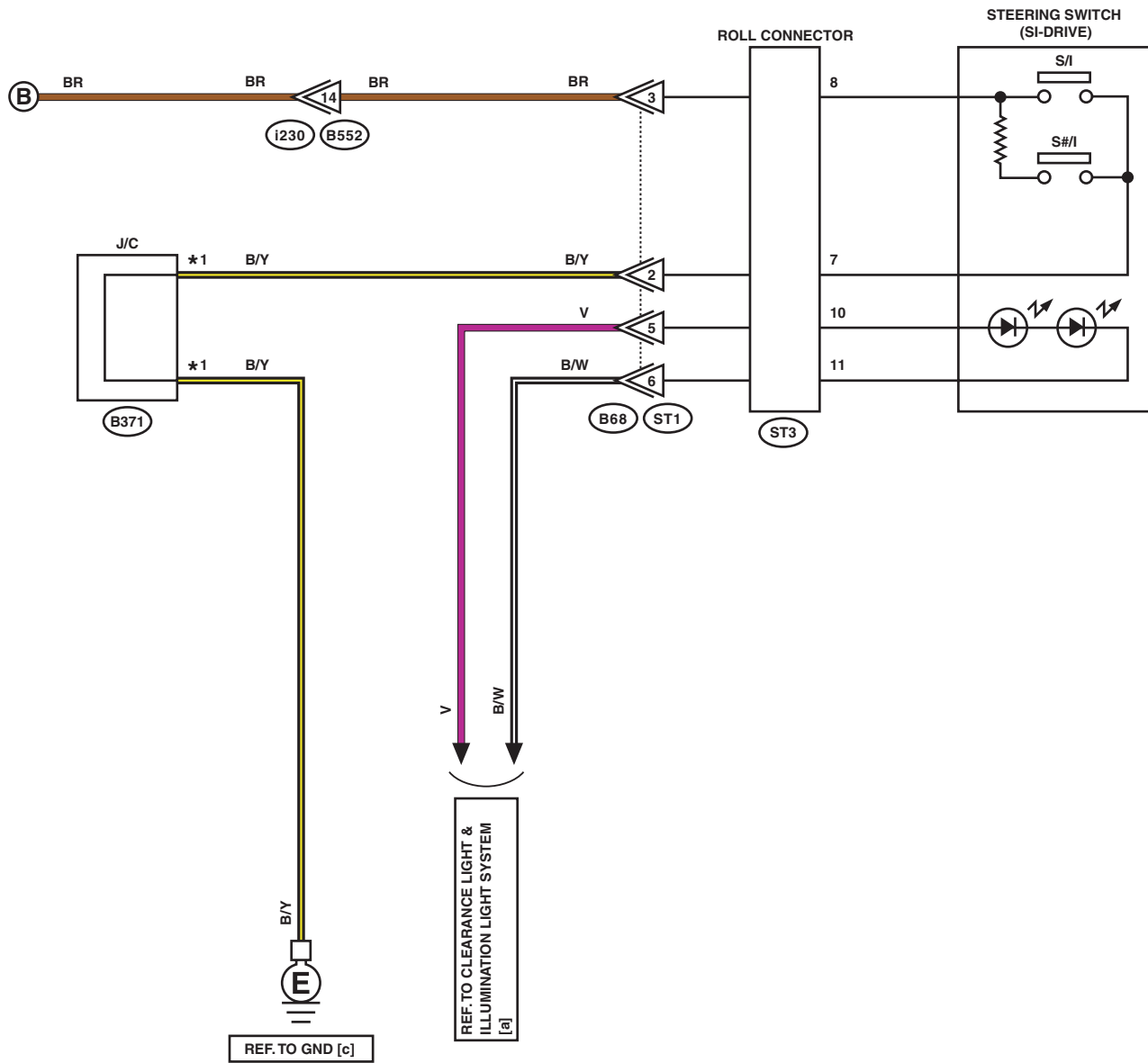
WI-40795

# Engine Electrical System

WIRING SYSTEM

4d

4d



\*1 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5 AND 6

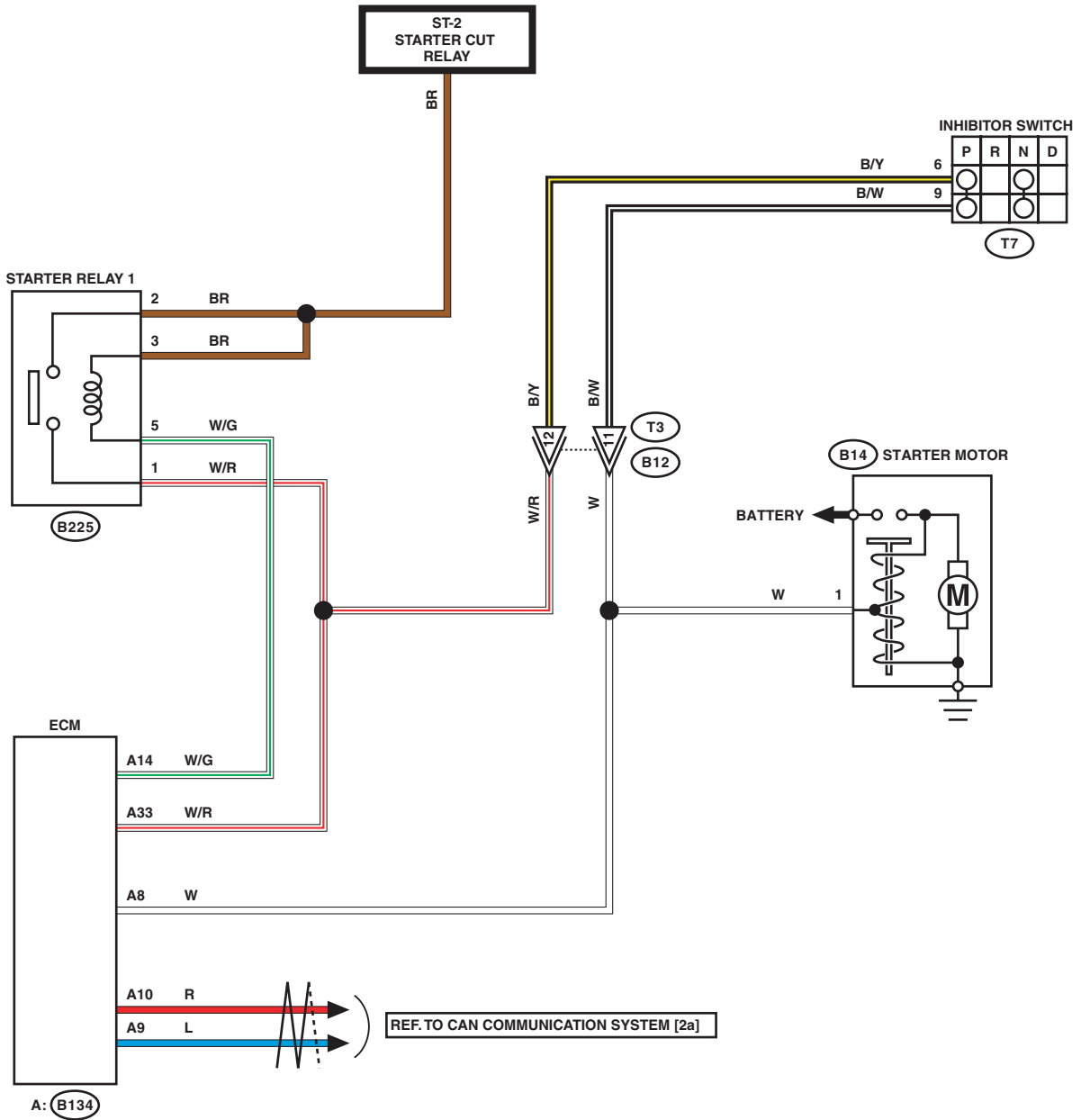
WI-40796

# Engine Electrical System

## WIRING SYSTEM

4e

4e



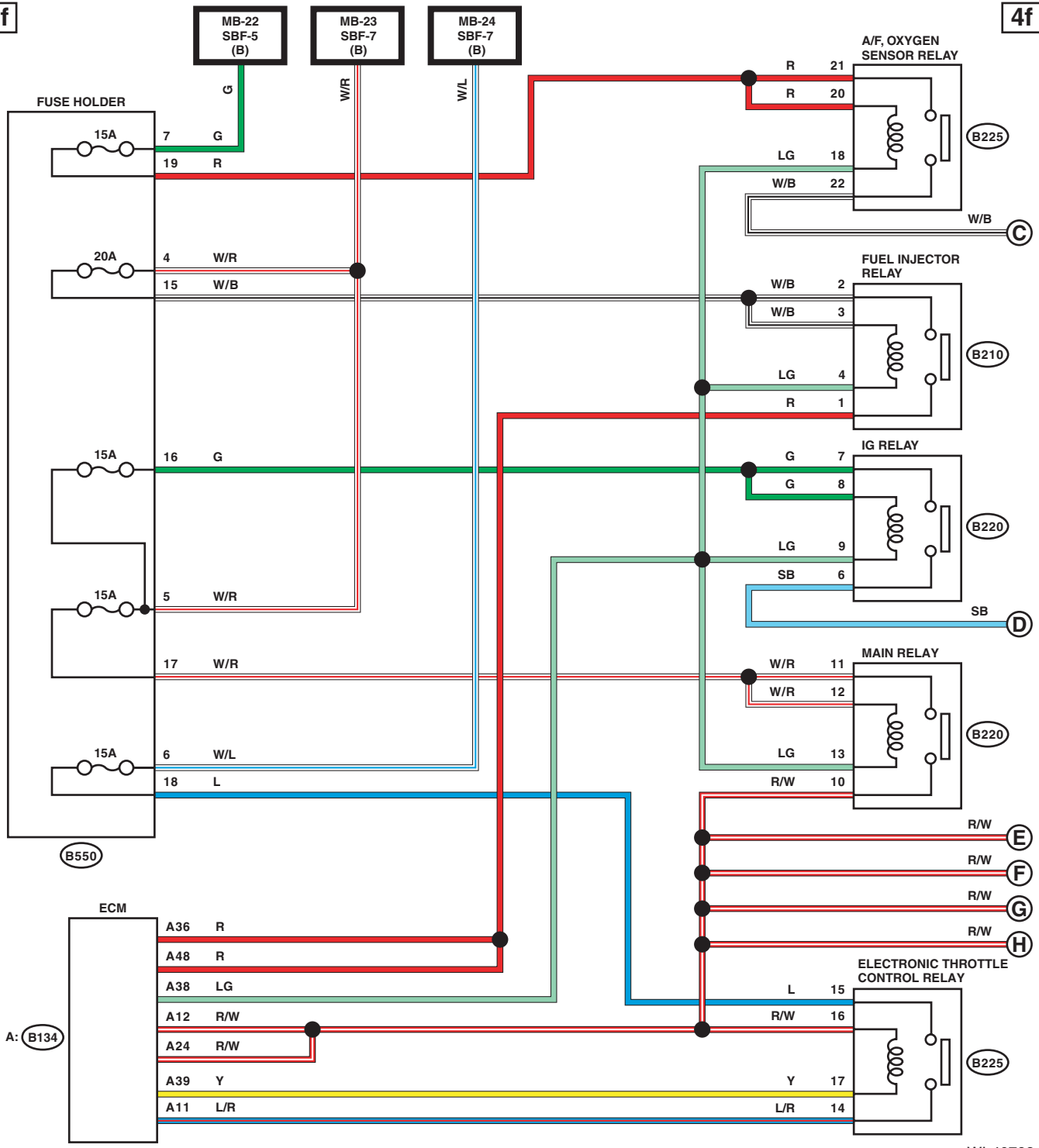
WI-40797

# Engine Electrical System

WIRING SYSTEM

4f

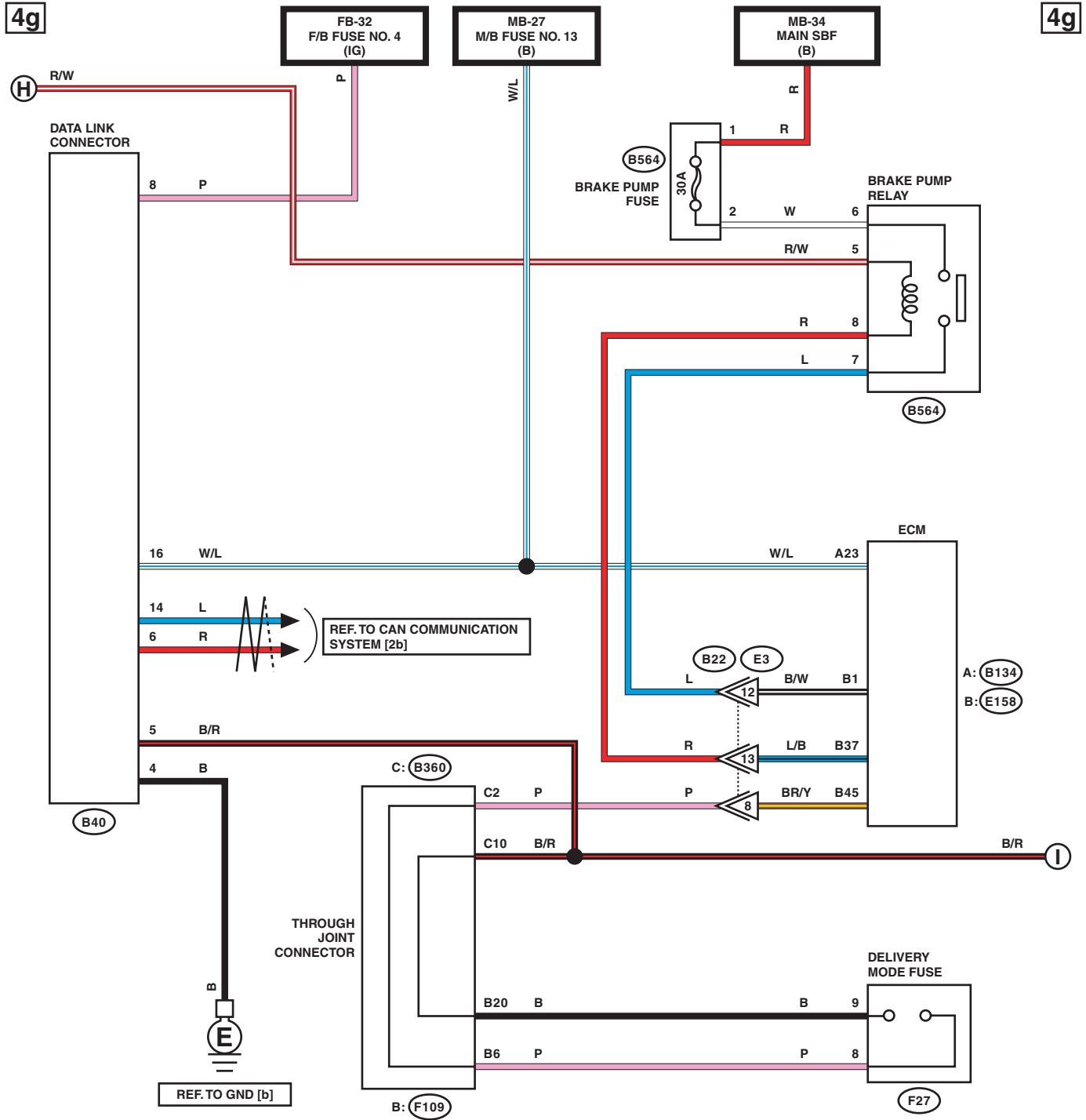
4f



WI-40798

# Engine Electrical System

## WIRING SYSTEM



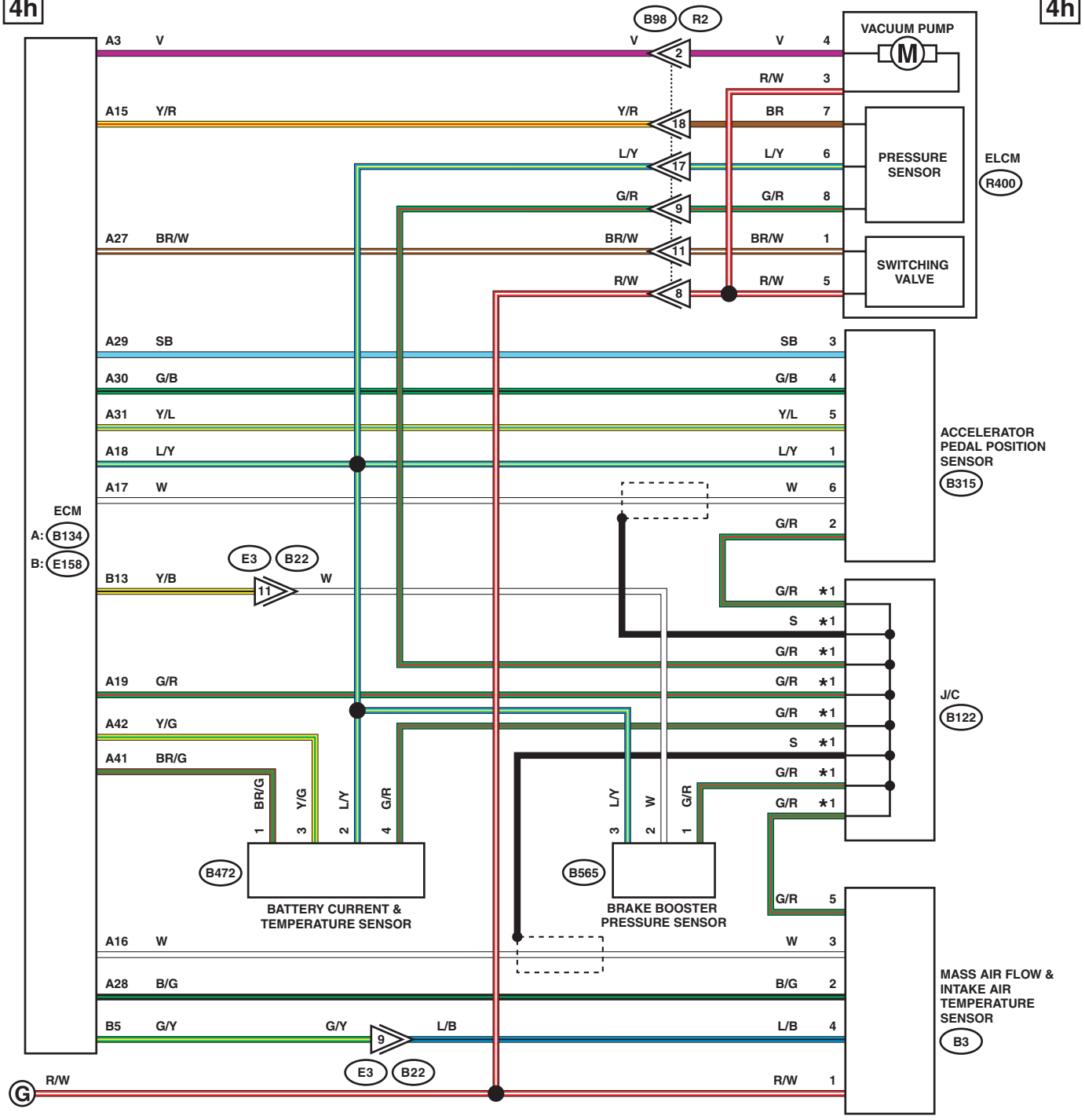
WI-40799

# Engine Electrical System

WIRING SYSTEM

4h

4h



\*1 : TERMINAL No. OPTIONAL ARRANGEMENT

WI-40800

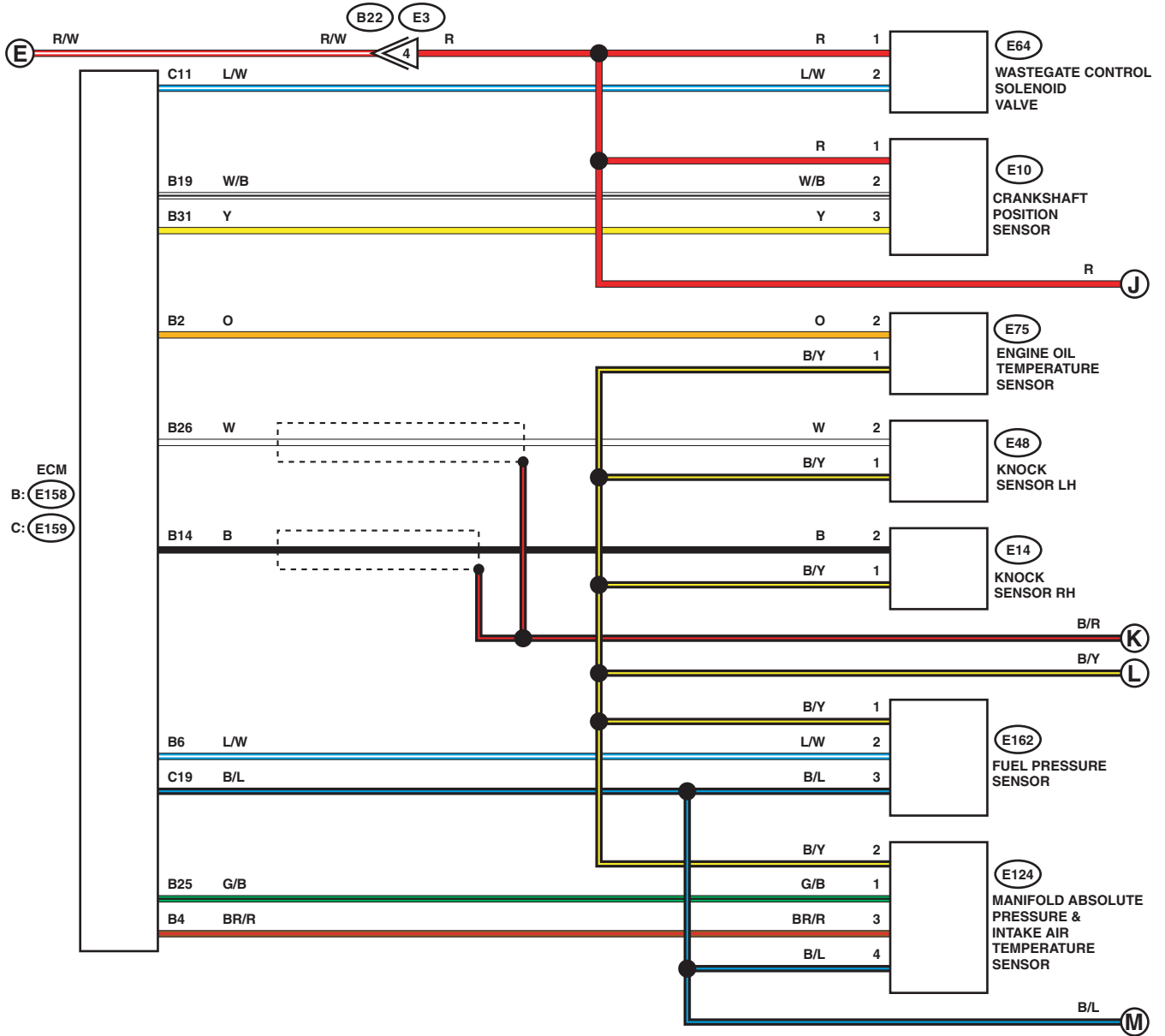


# Engine Electrical System

WIRING SYSTEM

4i

4i



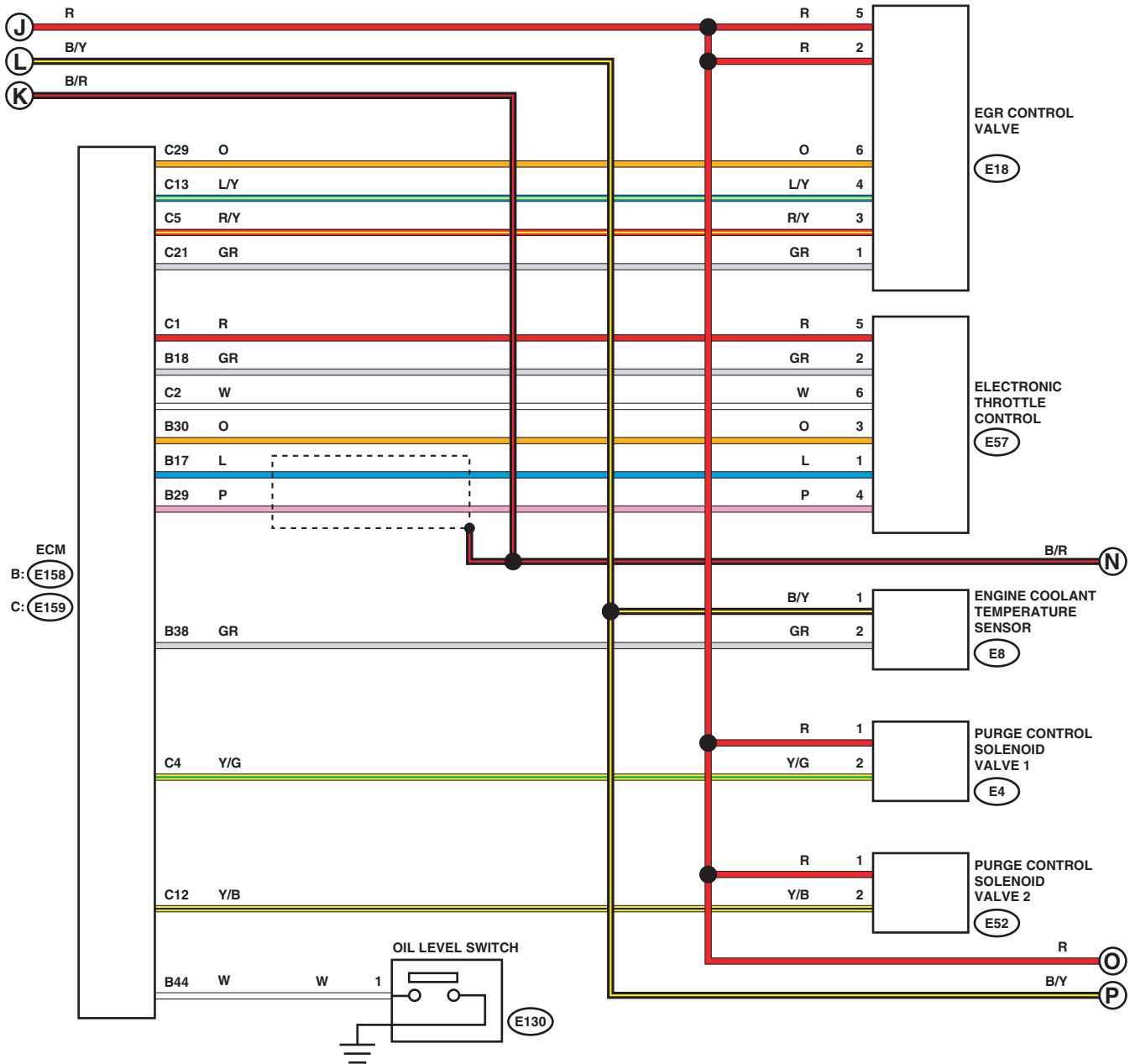
WI-40801

# Engine Electrical System

WIRING SYSTEM

4j

4j



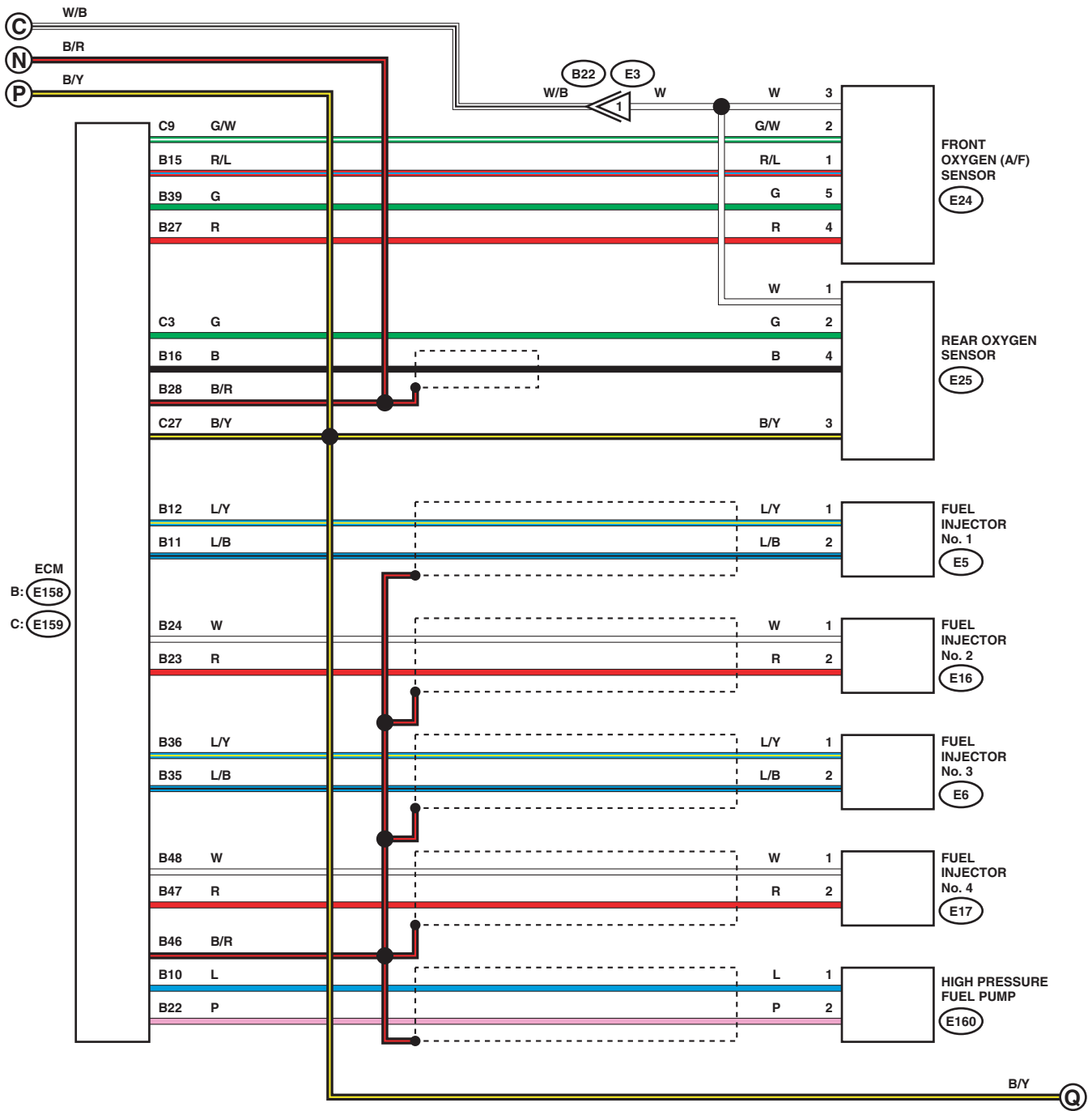
WI-40802

# Engine Electrical System

WIRING SYSTEM

4k

4k



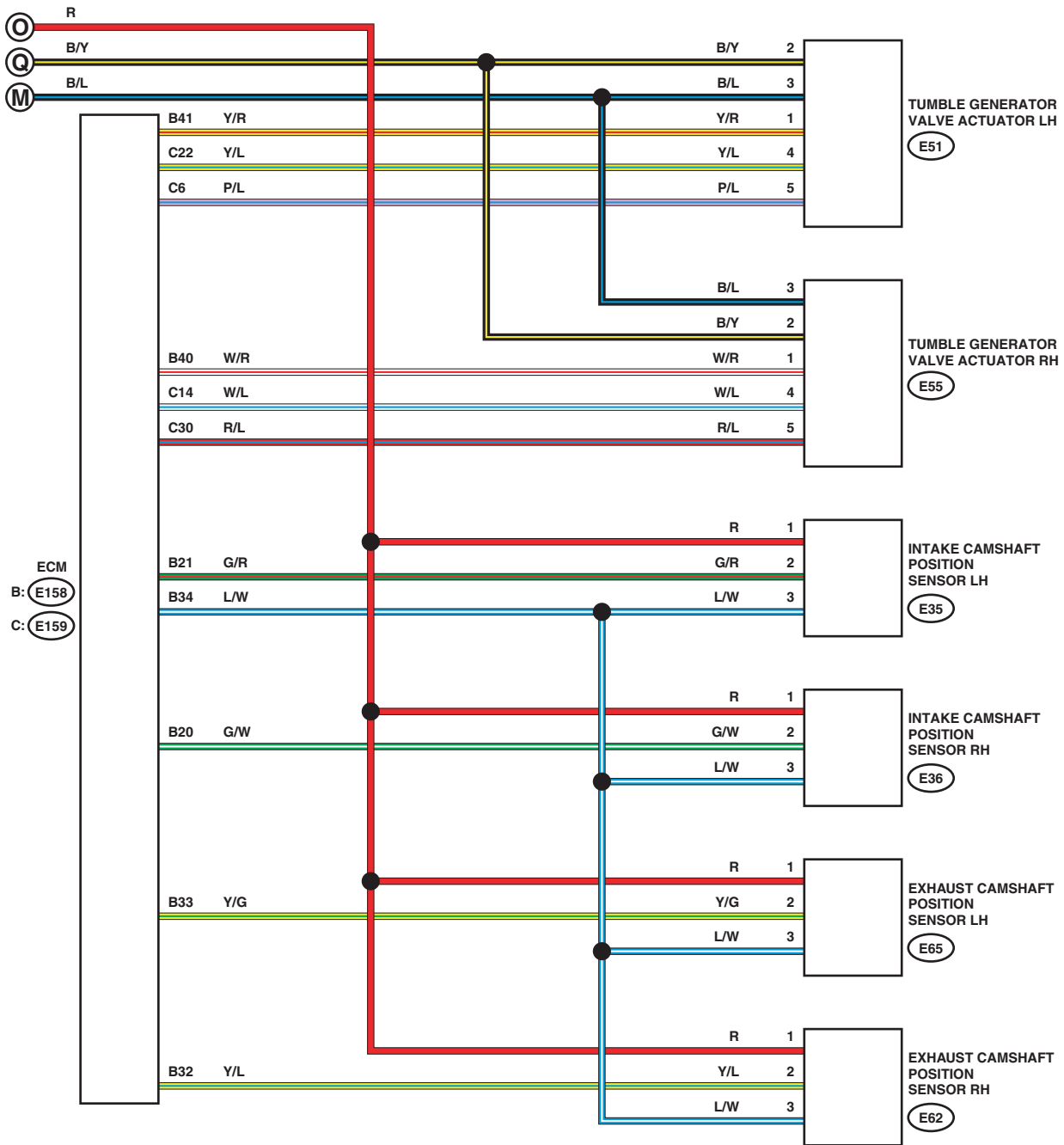
WI-40803

# Engine Electrical System

WIRING SYSTEM

41

41



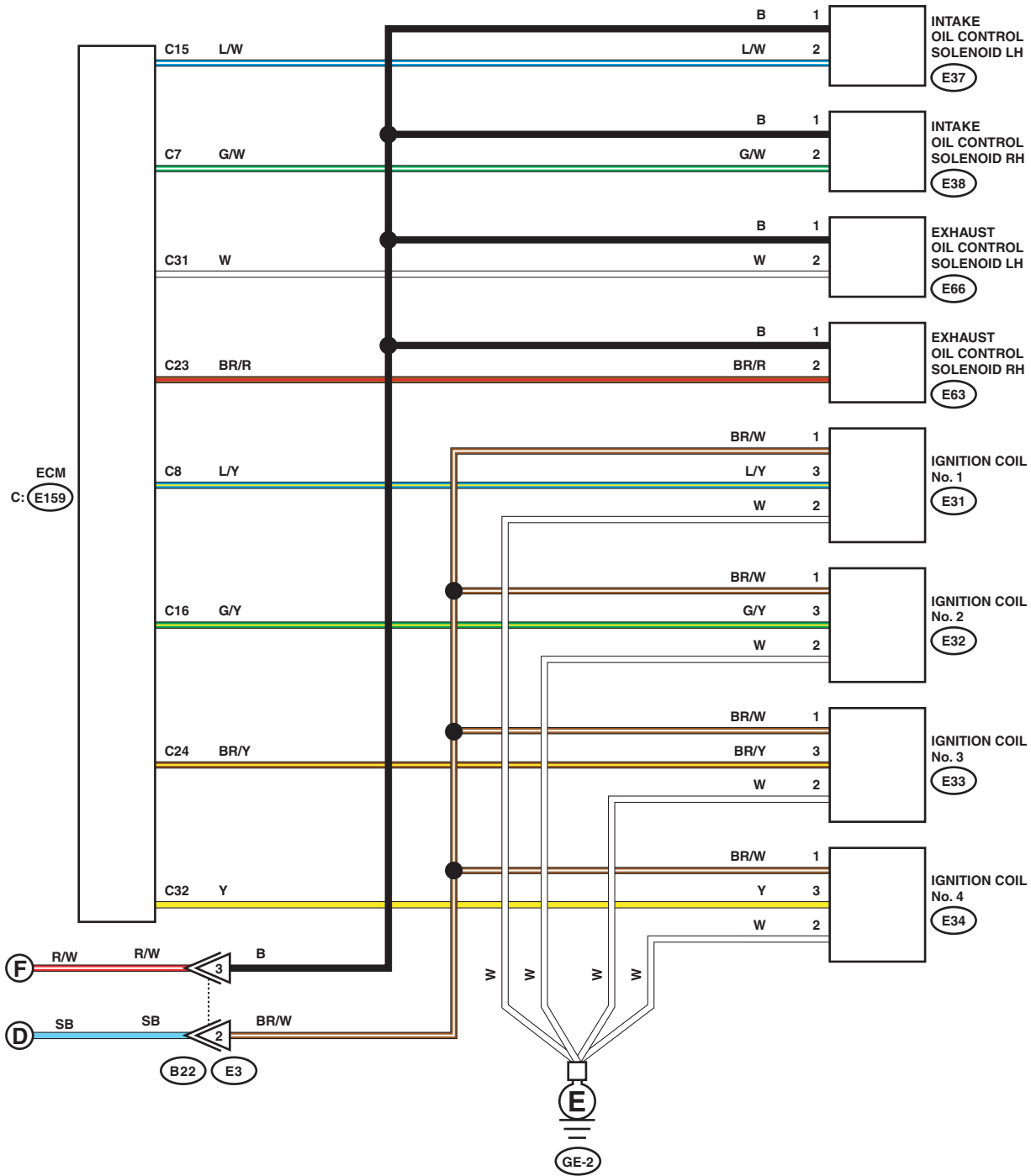
WI-40804

# Engine Electrical System

WIRING SYSTEM

4m

4m



WI-40805



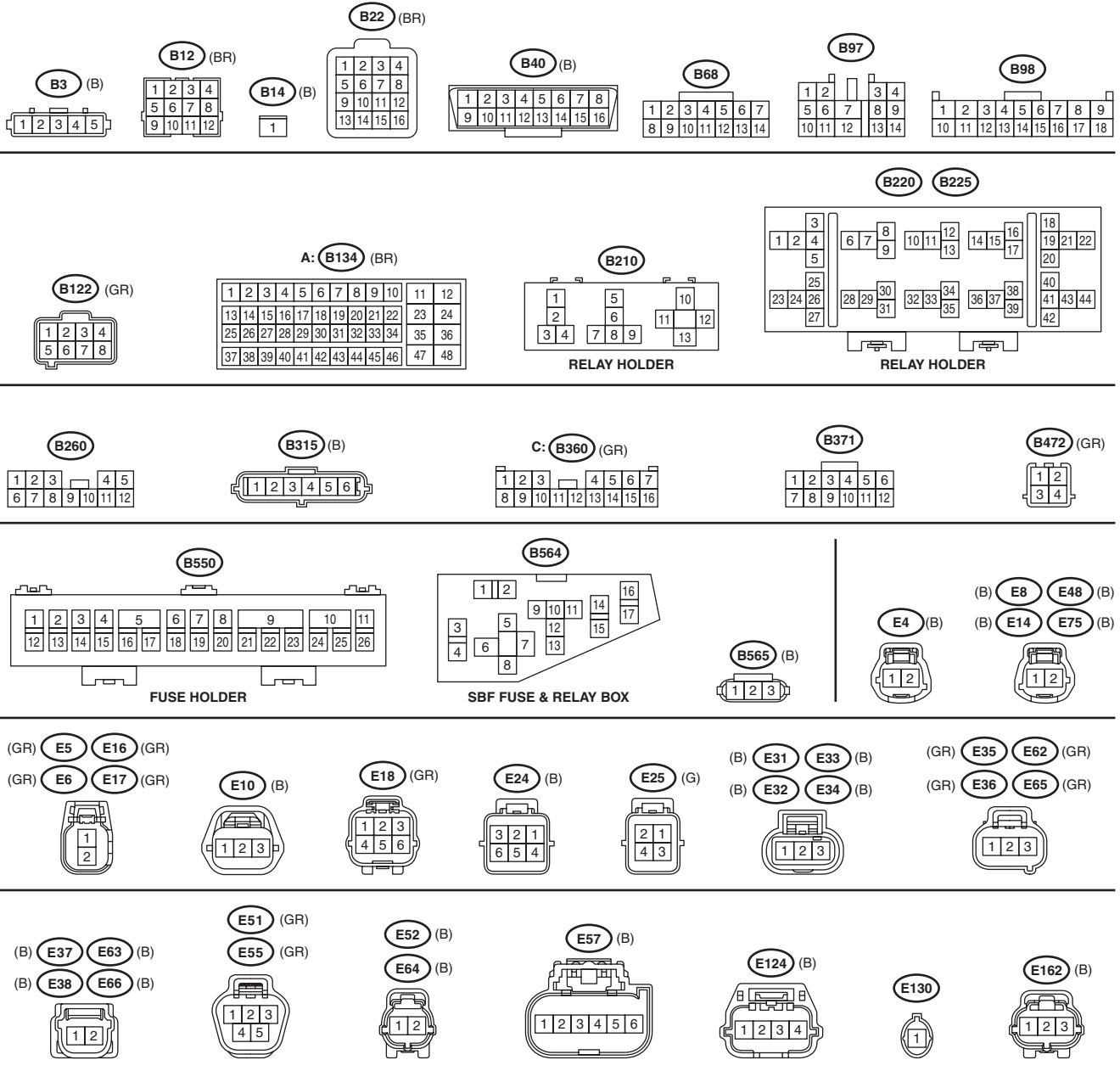
# Engine Electrical System

WIRING SYSTEM

4o

4o

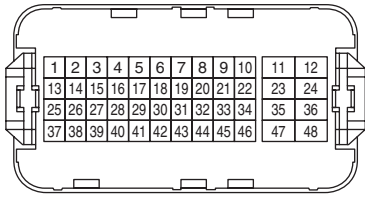
## LIST OF CONNECTORS



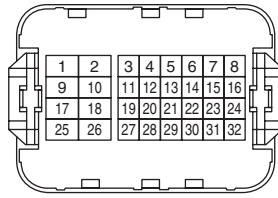
WI-40807

## LIST OF CONNECTORS

B: E158 (B)



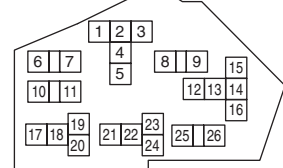
C: E159 (GR)



E160 (B)

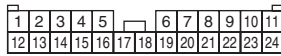


F27

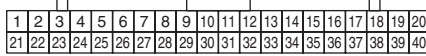


RELAY HOLDER

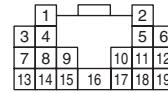
B: F109



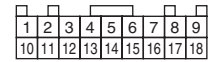
i10



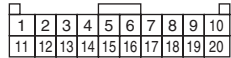
i102



i230



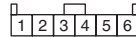
i238



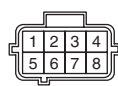
R58



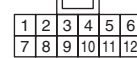
R122



R400



ST3



T7 (B)

