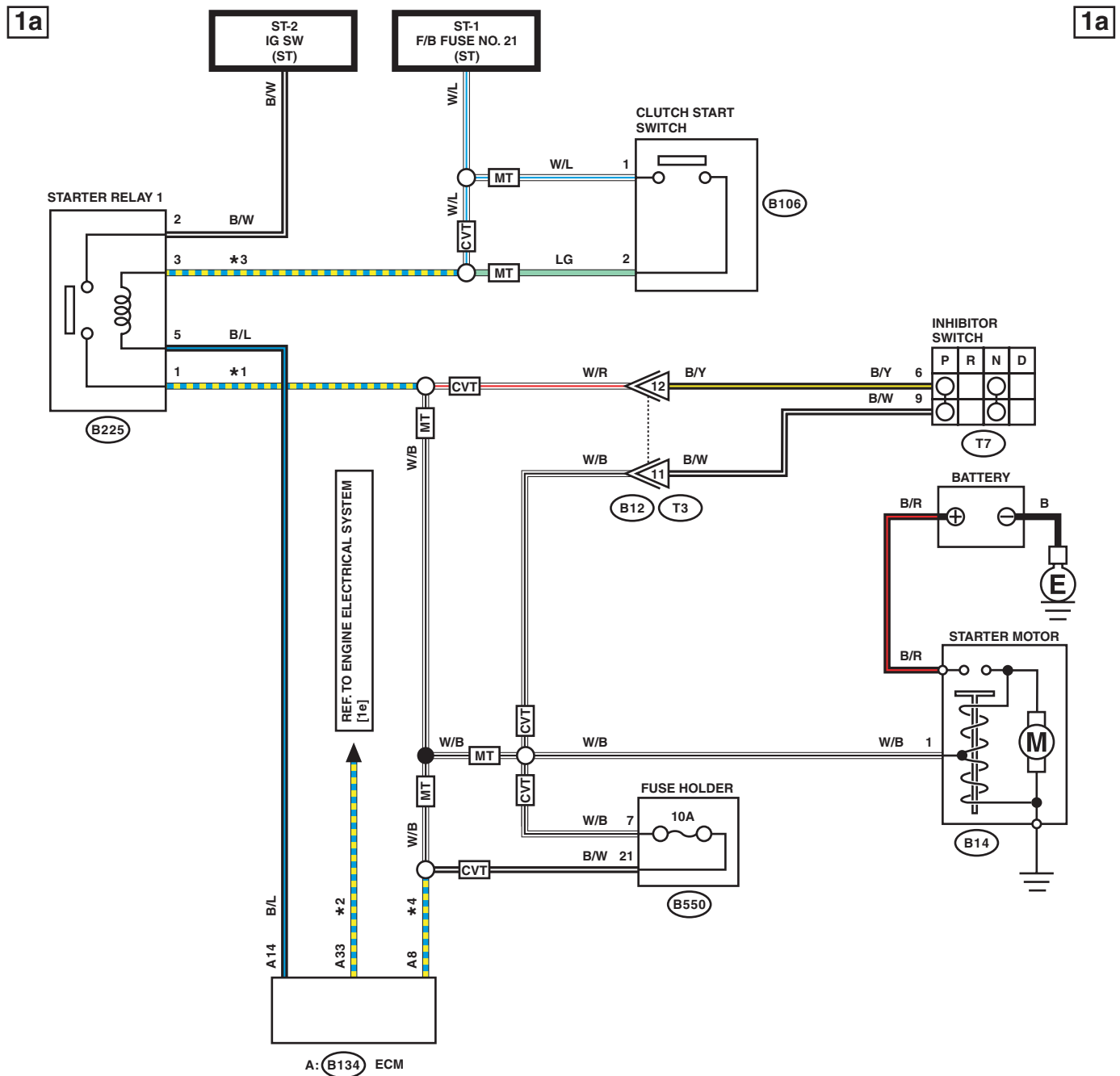


## 52.Starter System

### A: WIRING DIAGRAM

#### 1. ENGINE TYPE FA (WITHOUT PUSH BUTTON START)



\*1 : MT MODEL : W/B  
CVT MODEL : W/R

\*2 : MT MODEL : G/B  
CVT MODEL : R/W

\*3 : MT MODEL : LG  
CVT MODEL : W/L

\*4 : MT MODEL : W/B  
CVT MODEL : B/W

WI-44579

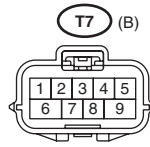
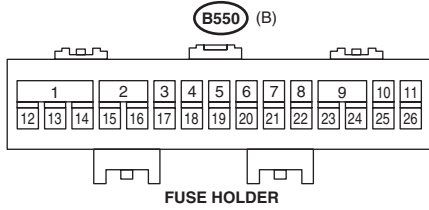
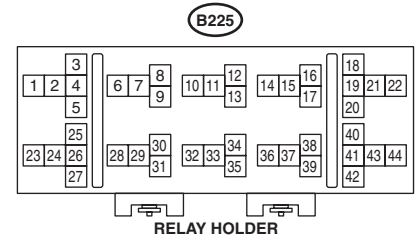
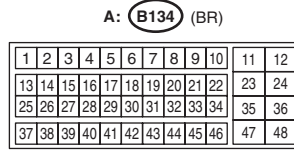
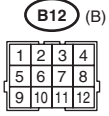
# Starter System

## WIRING SYSTEM

1b

1b

### LIST OF CONNECTORS



WI-44580

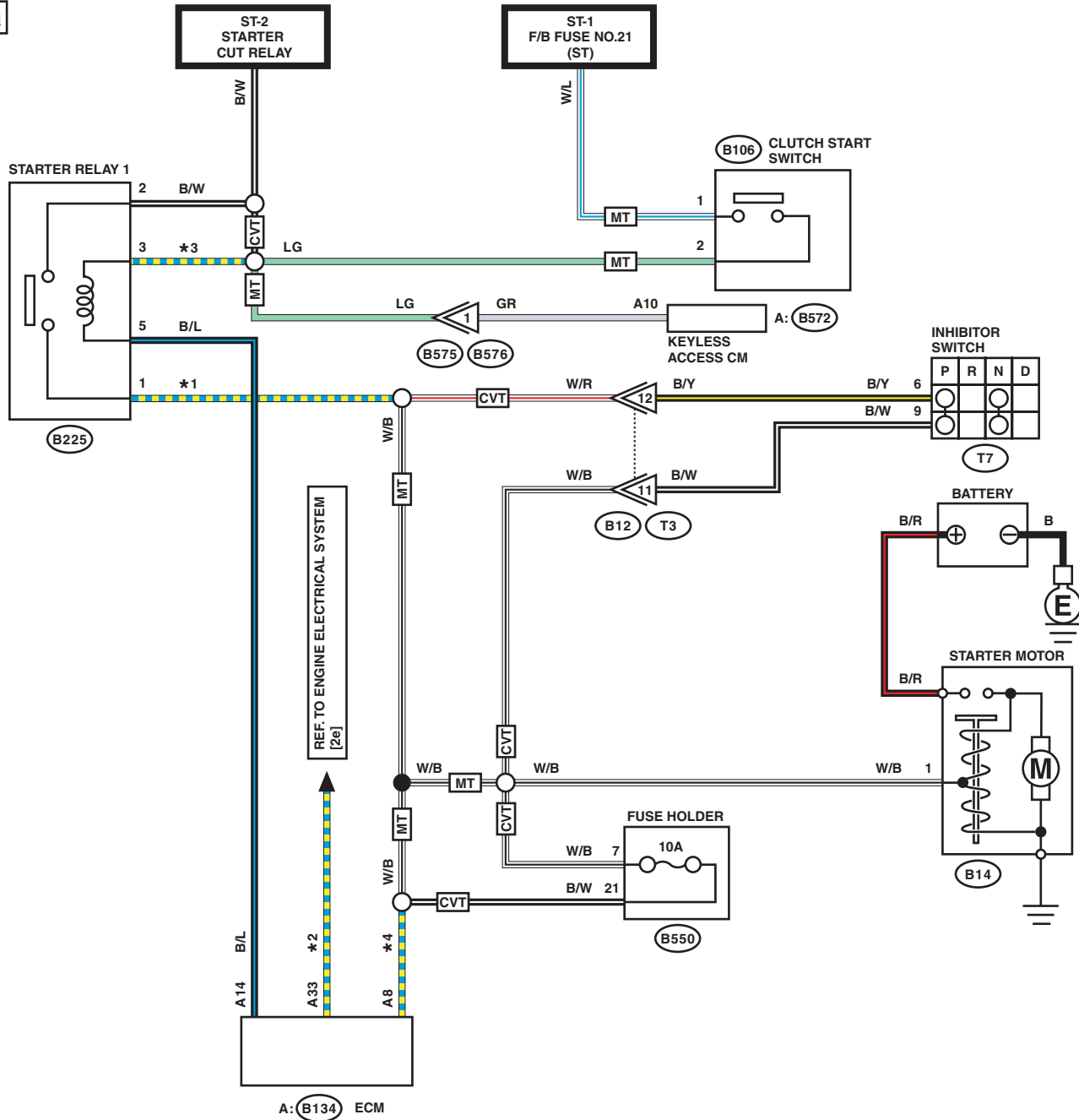
# Starter System

WIRING SYSTEM

## 2. ENGINE TYPE FA (WITH PUSH BUTTON START)

2a

2a



\*1 : MT MODEL : W/B  
CVT MODEL : W/R

\*2 : MT MODEL : G/B  
CVT MODEL : R/W

\*3 : MT MODEL : LG  
CVT MODEL : B/W

\*4 : MT MODEL : W/B  
CVT MODEL : B/W

WI-44581

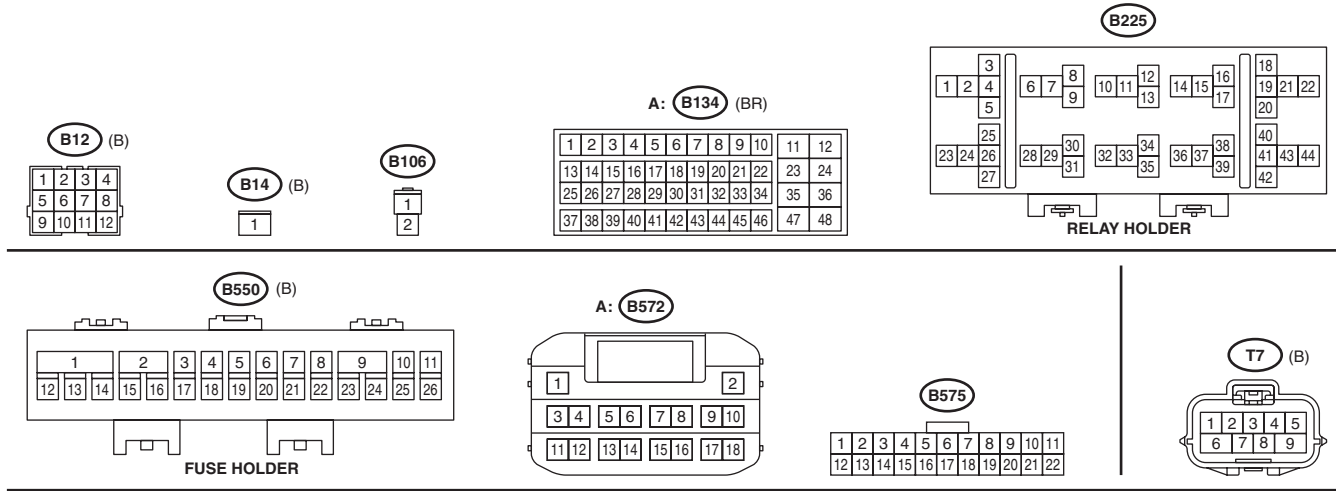
# Starter System

WIRING SYSTEM

2b

2b

## LIST OF CONNECTORS



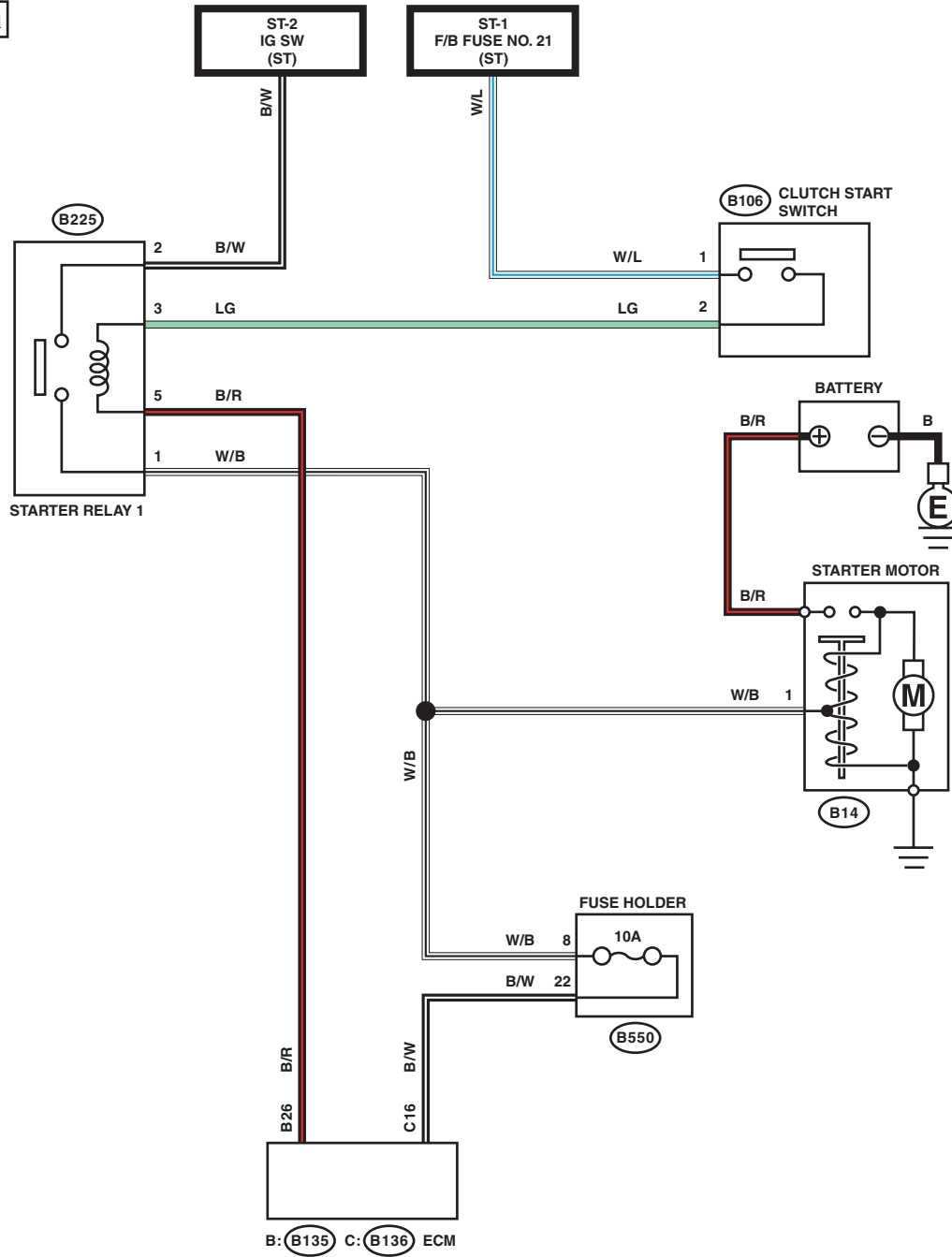
WI-44582

# Starter System

## 3. ENGINE TYPE EJ (WITHOUT PUSH BUTTON START)

3a

3a



WI-44583

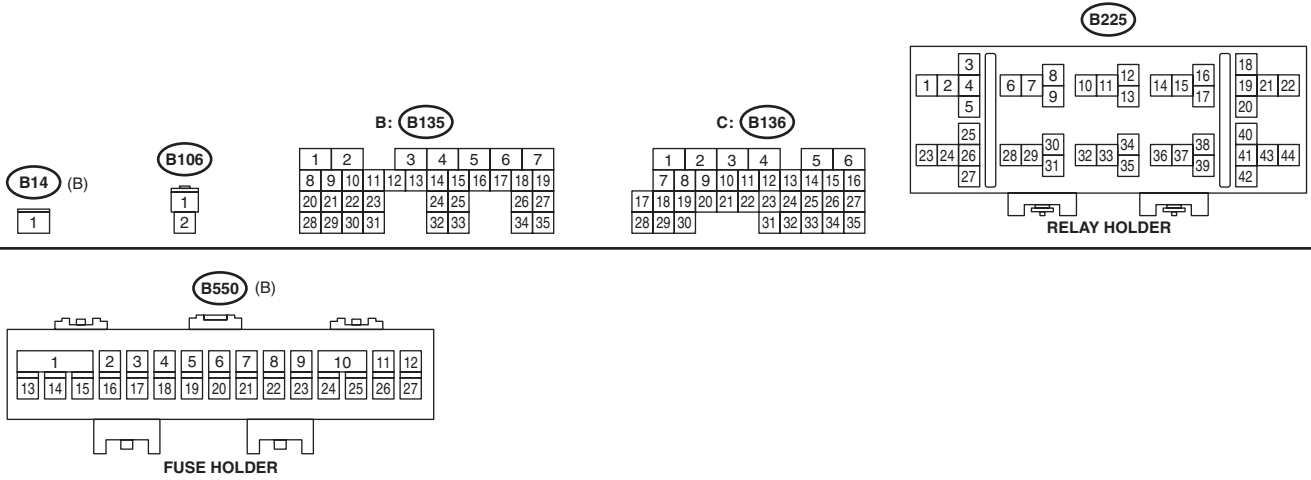
# Starter System

WIRING SYSTEM

3b

3b

## LIST OF CONNECTORS



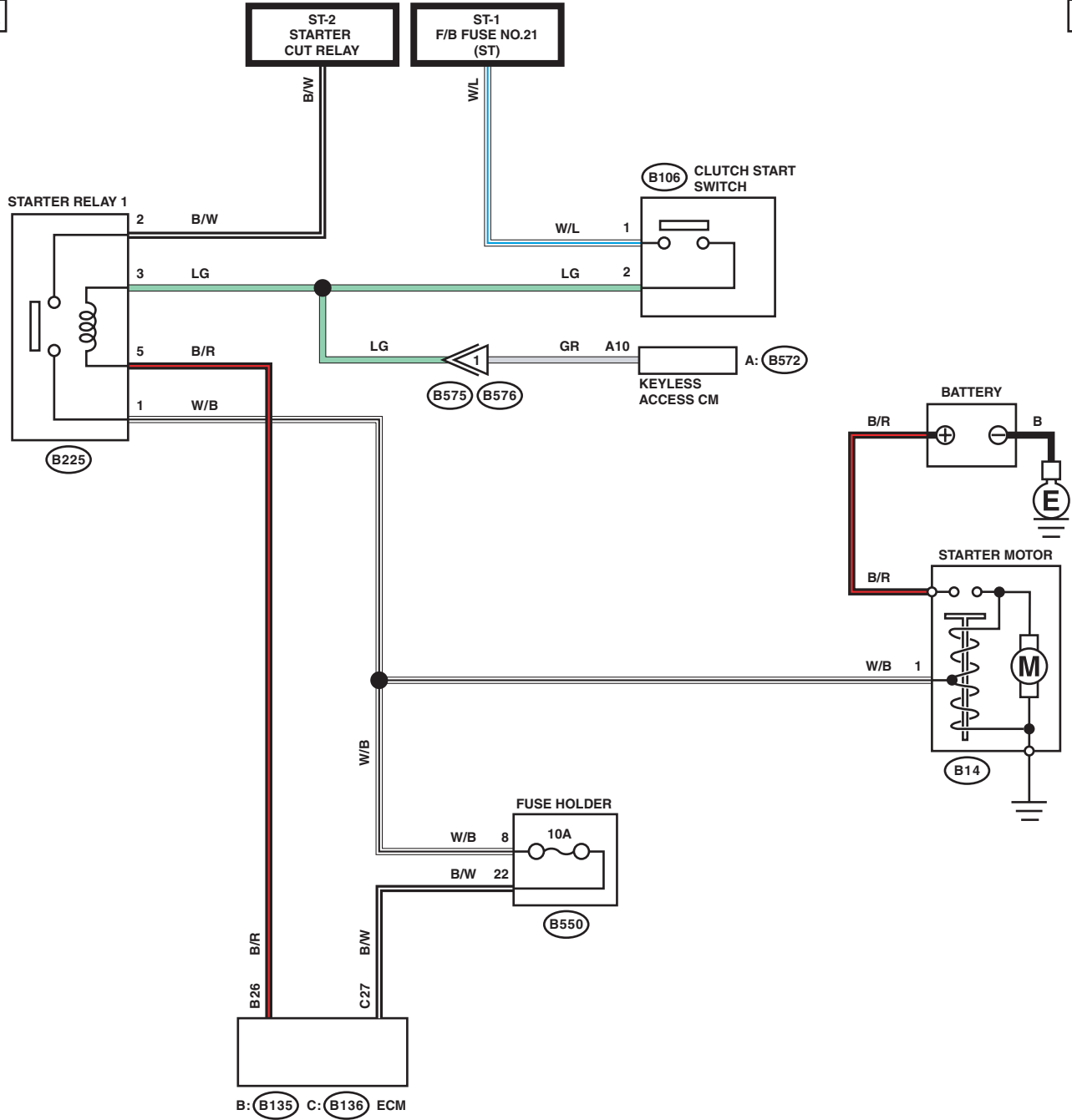
WI-44584

# Starter System

## 4. ENGINE TYPE EJ (WITH PUSH BUTTON START)

4a

4a



WI-44585

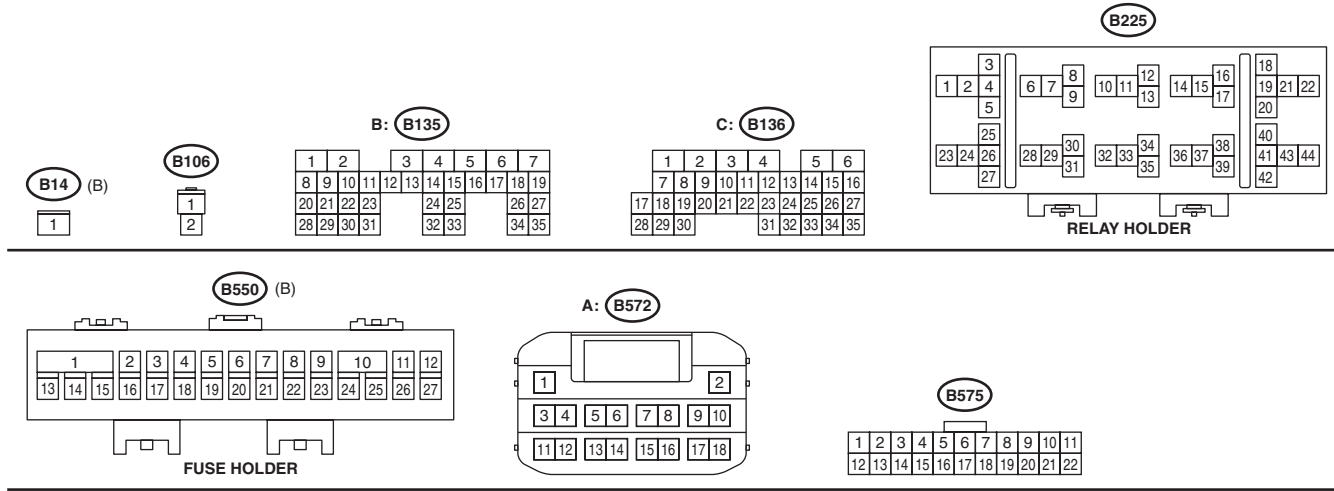
# Starter System

WIRING SYSTEM

4b

4b

## LIST OF CONNECTORS



WI-44586