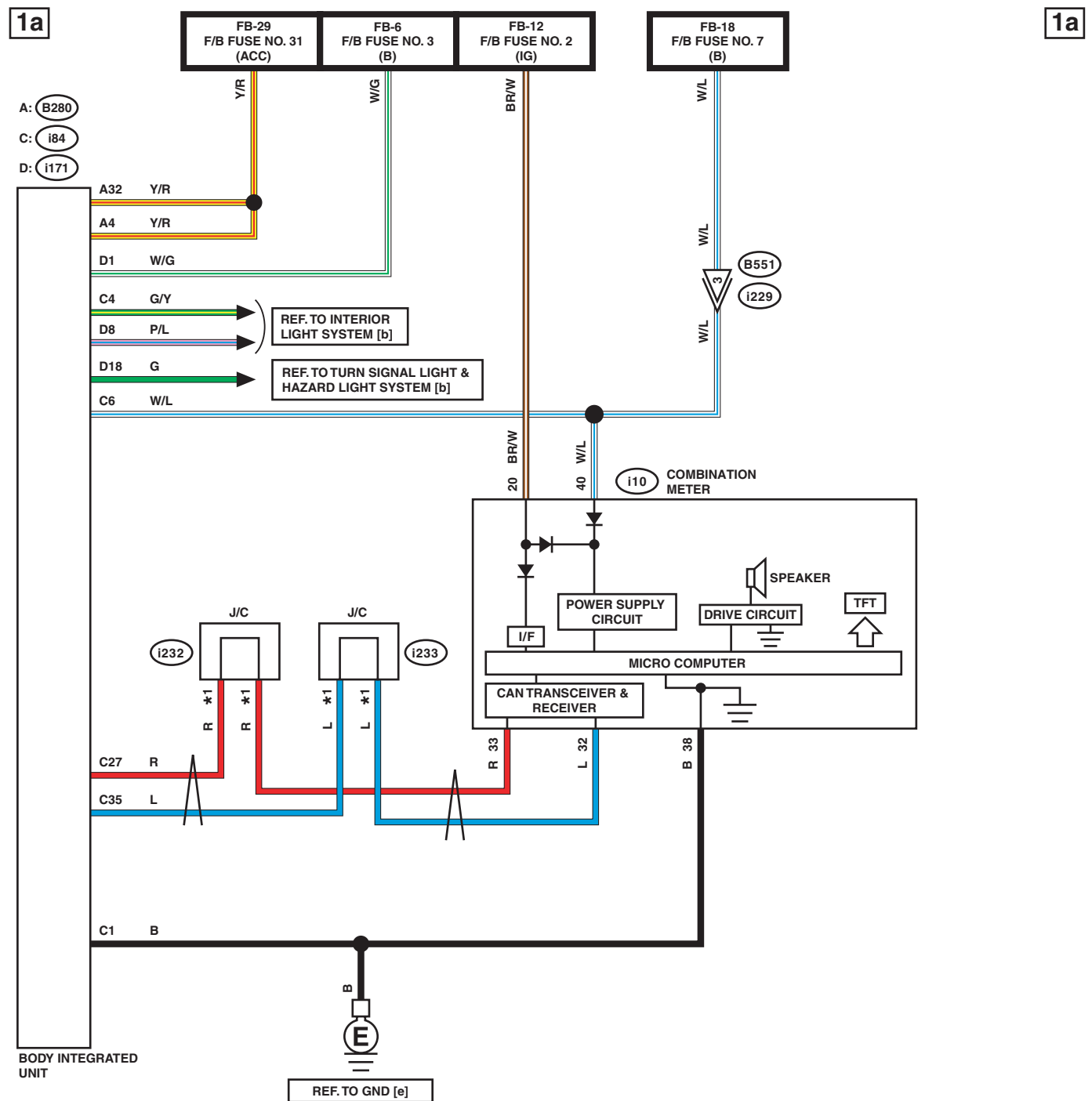


29. Keyless Access System

A: WIRING DIAGRAM

1. ENGINE TYPE FA



*1 : TERMINAL No. OPTIONAL ARRANGEMENT

WI-44474

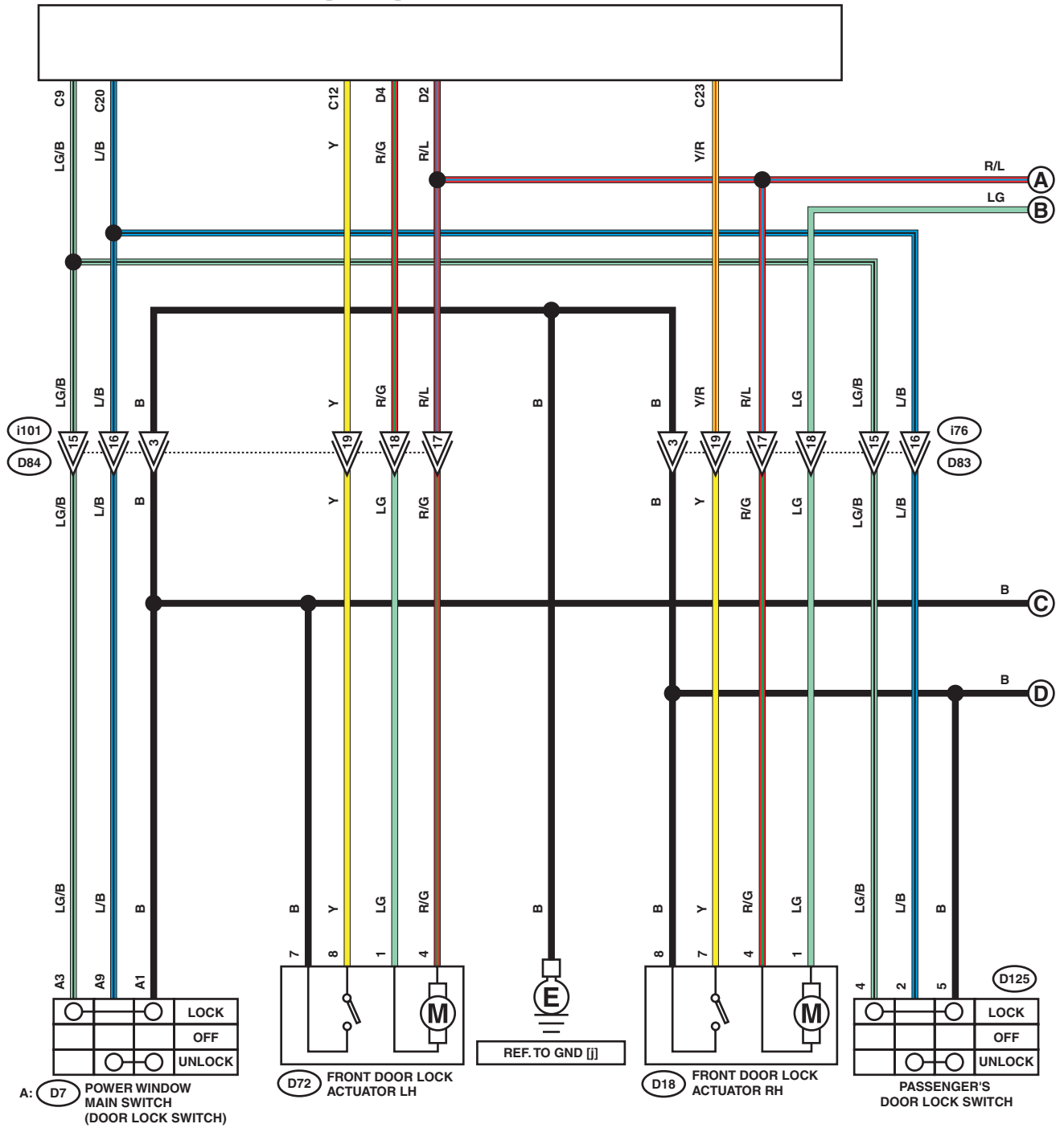
Keyless Access System

WIRING SYSTEM

1b

1b

C: i84 D: i171 BODY INTEGRATED UNIT



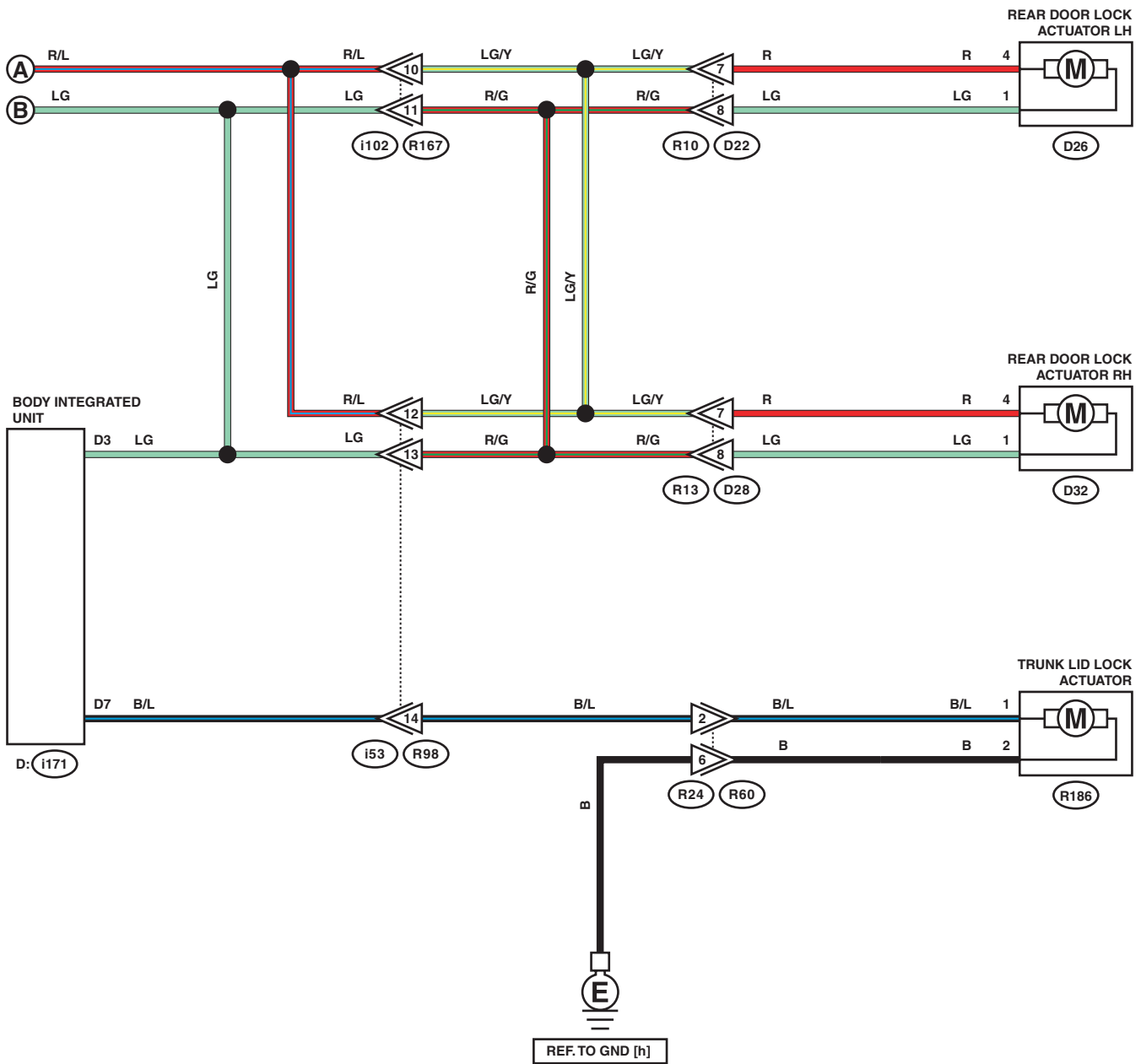
WI-44475

Keyless Access System

WIRING SYSTEM

1c

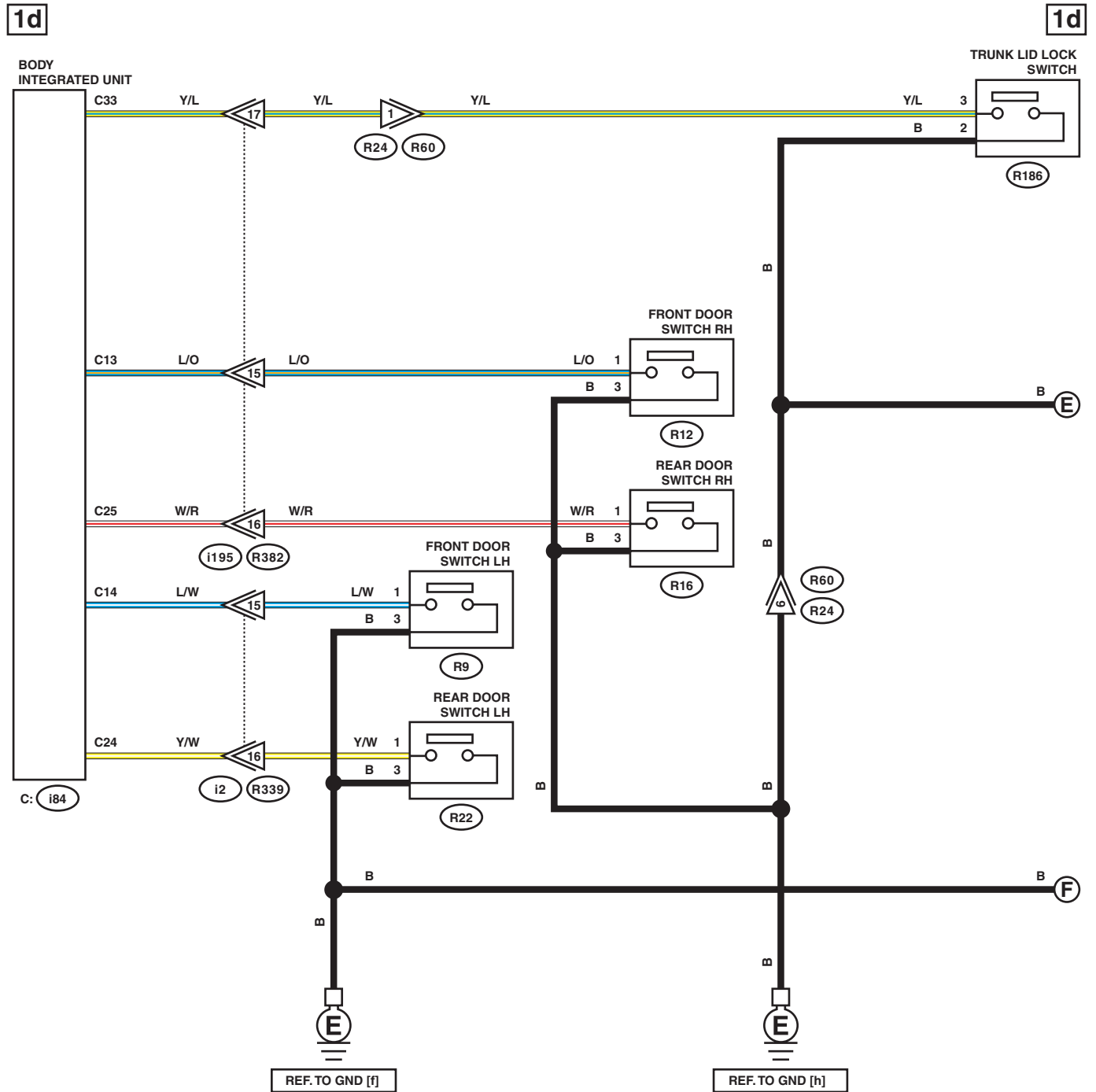
1c



WI-44476

Keyless Access System

WIRING SYSTEM



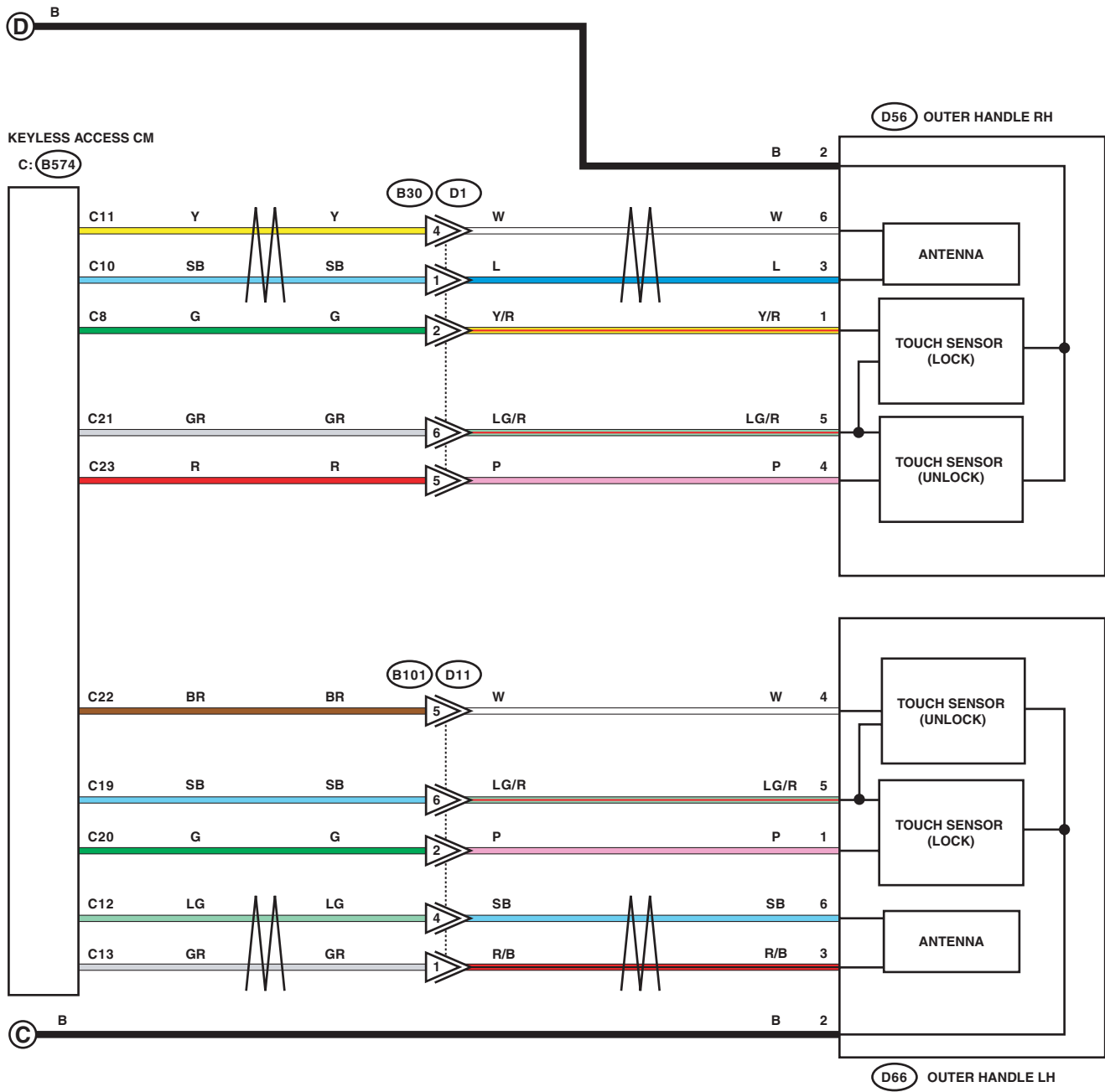
WI-44477

Keyless Access System

WIRING SYSTEM

1e

1e



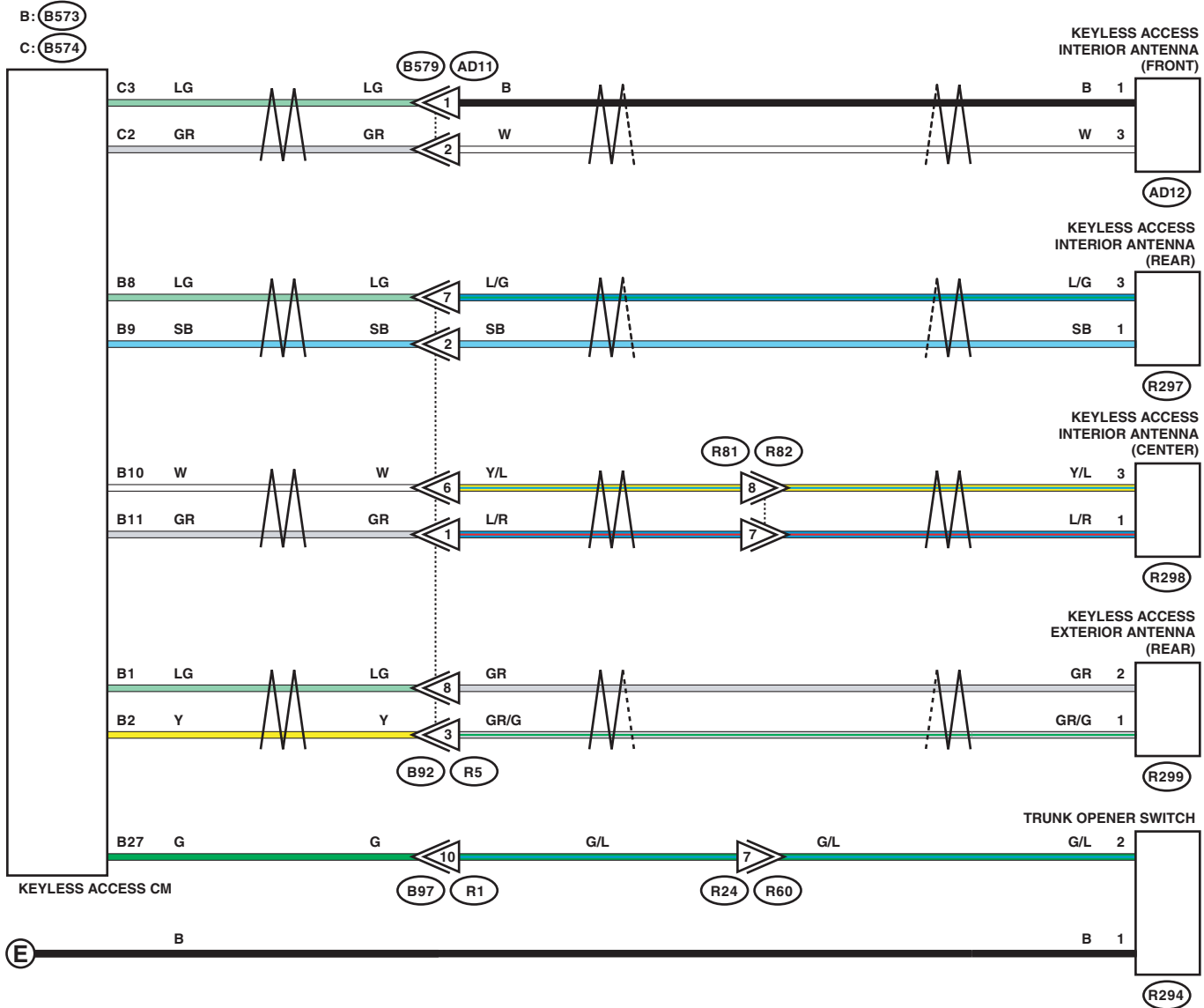
WI-44478

Keyless Access System

WIRING SYSTEM

1f

1f



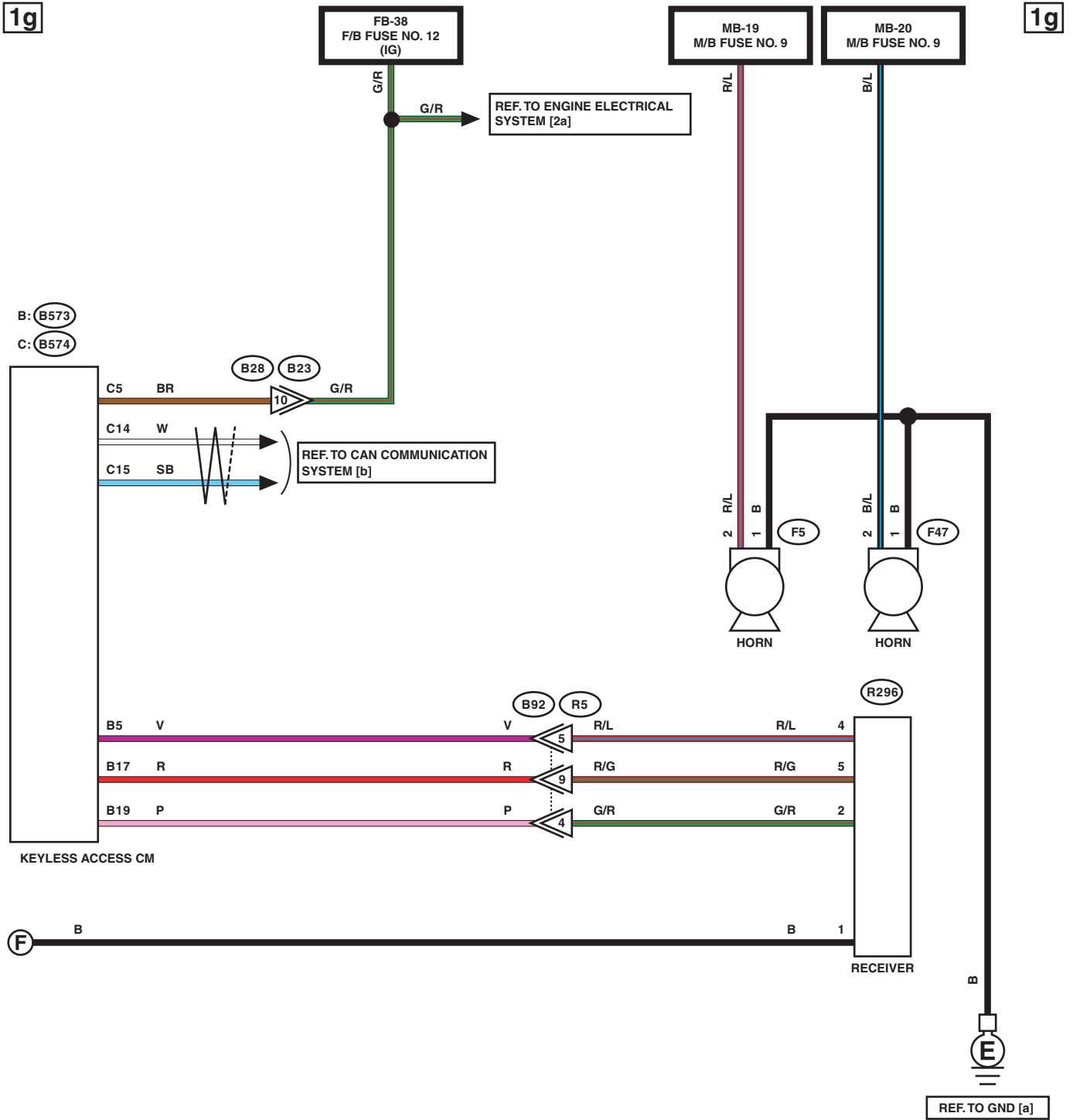
WI-44479

Keyless Access System

WIRING SYSTEM

1g

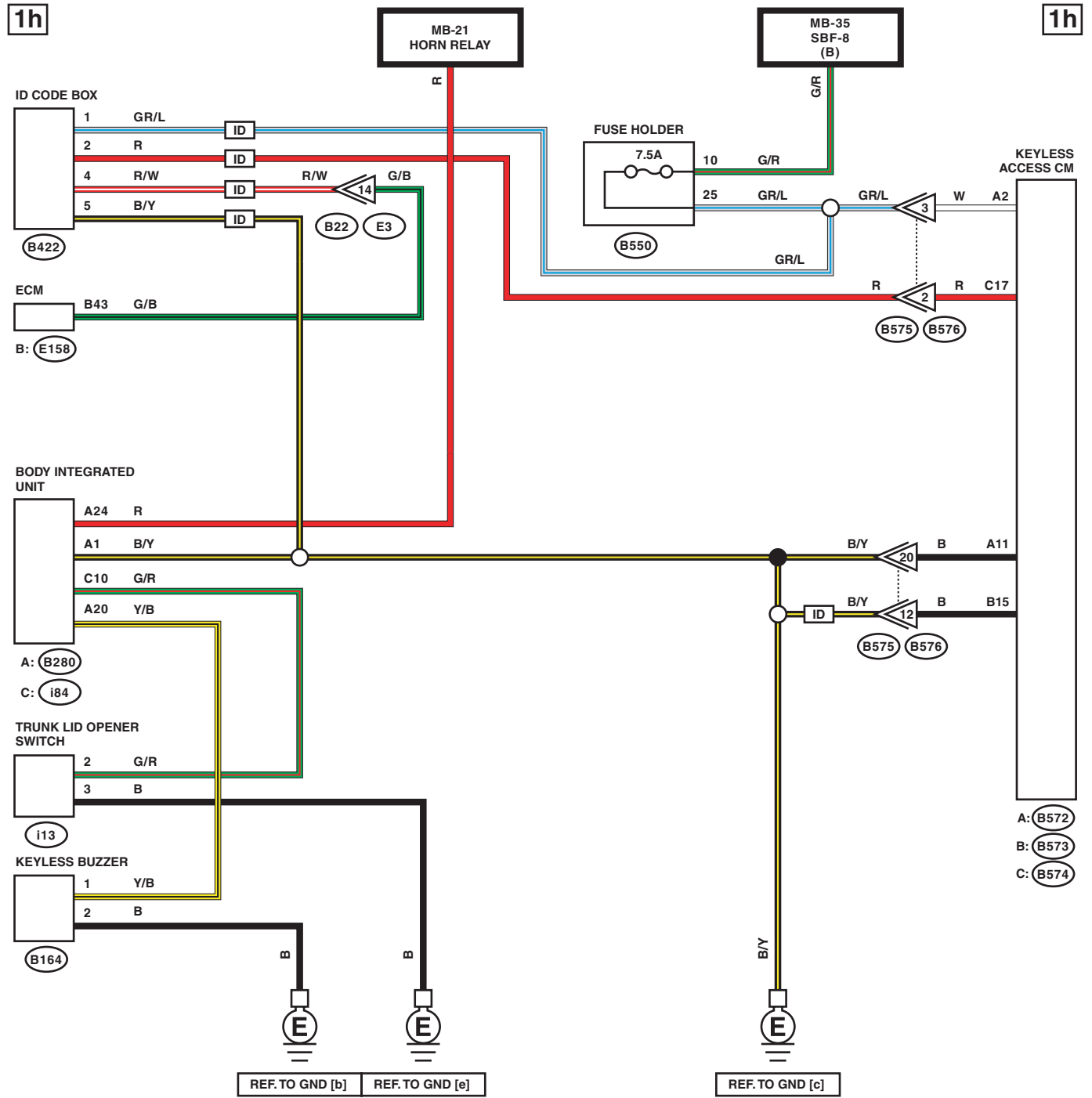
1g



WI-44480

Keyless Access System

WIRING SYSTEM



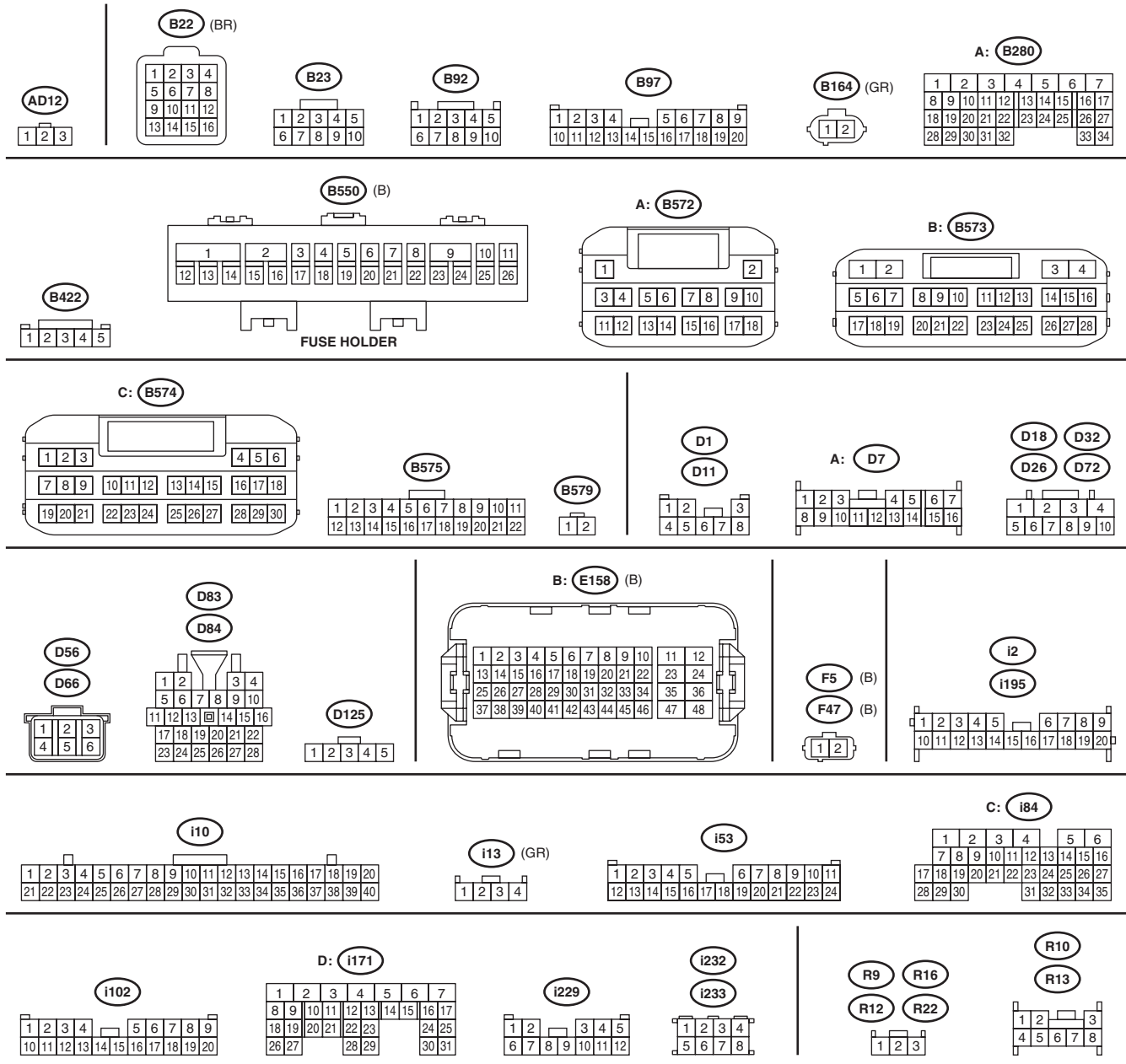
ID : WITH ID CODE BOX

WI-44481

1i

1i

LIST OF CONNECTORS



WI-44482

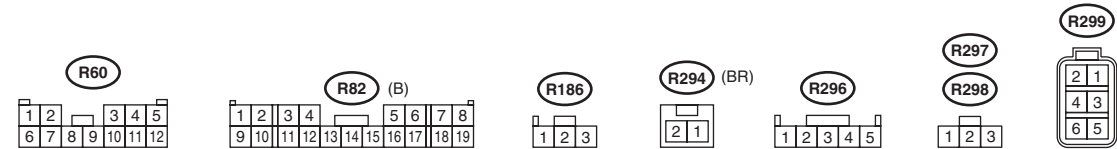
Keyless Access System

WIRING SYSTEM

1j

1j

LIST OF CONNECTORS



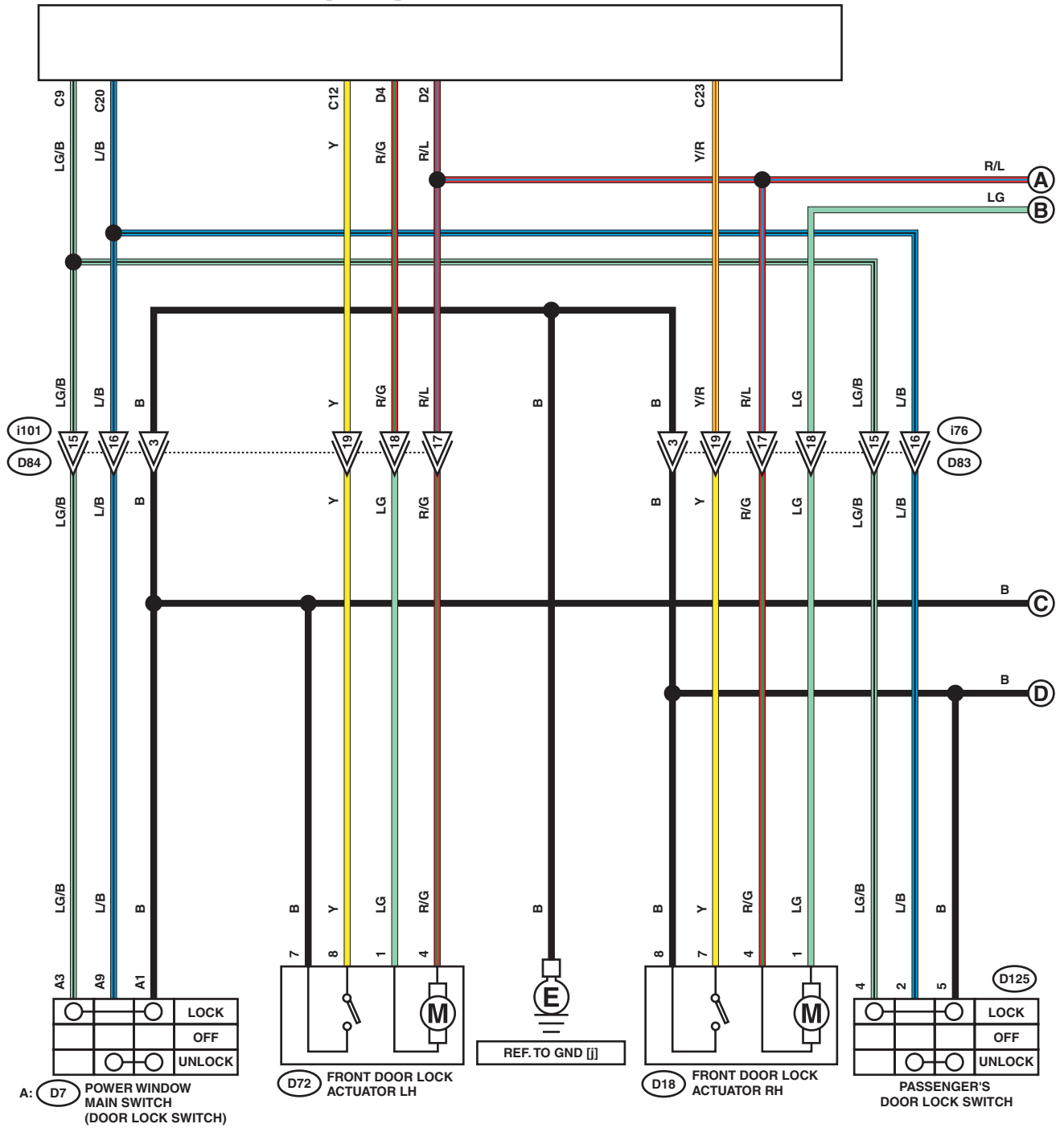
Keyless Access System

WIRING SYSTEM

2b

2b

C: i84 D: i171 BODY INTEGRATED UNIT



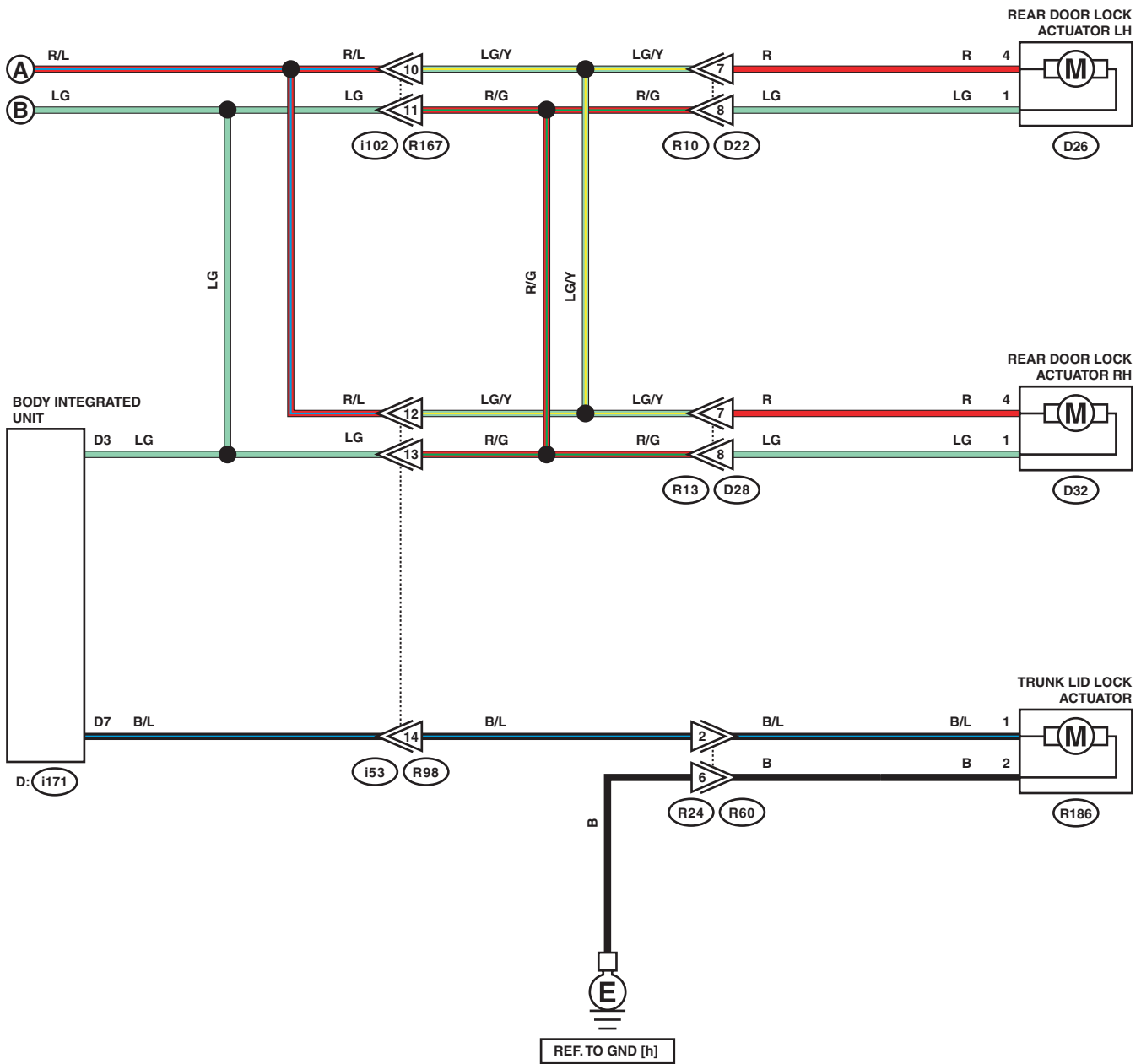
WI-44485

Keyless Access System

WIRING SYSTEM

2c

2c



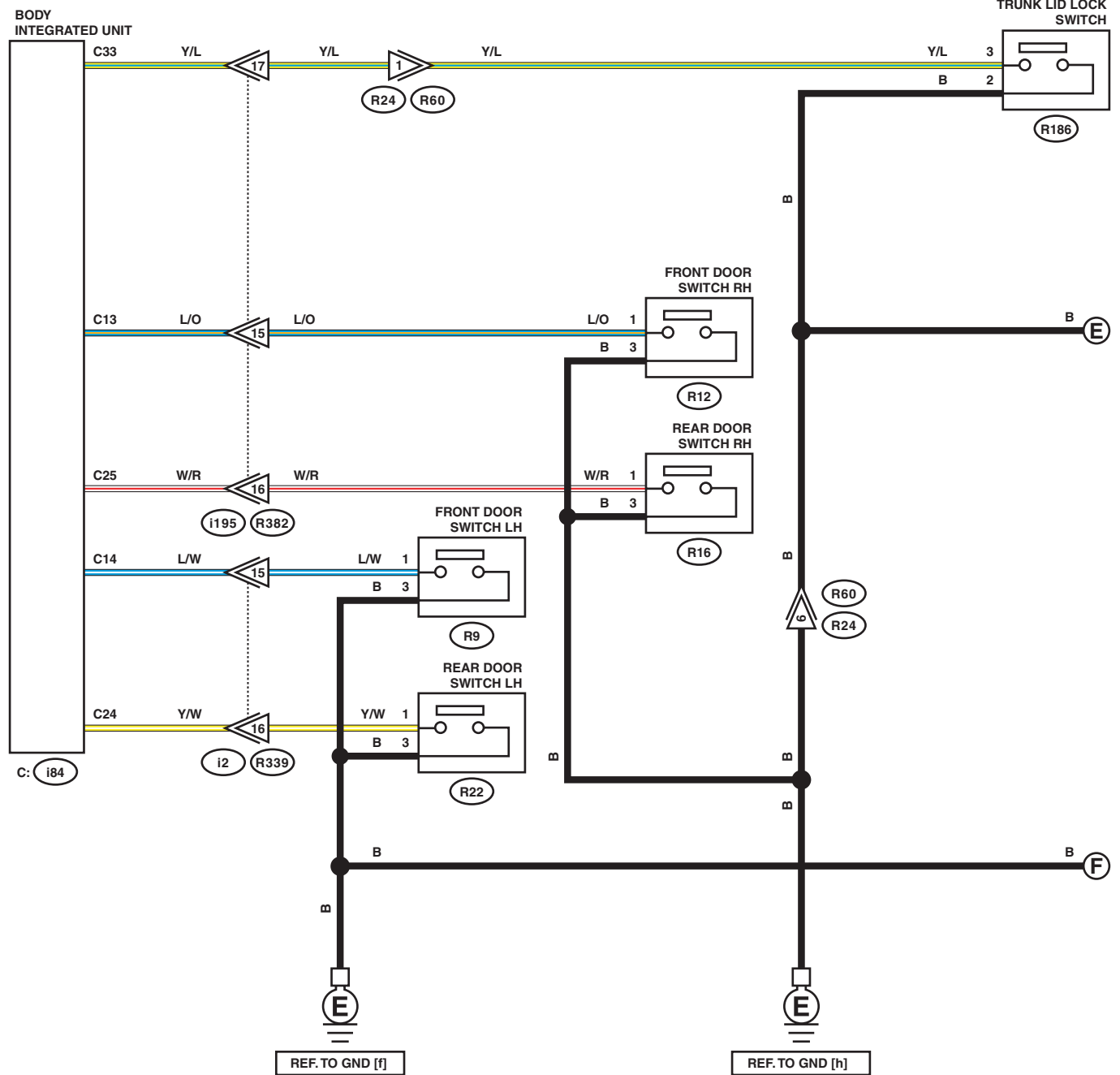
WI-44486

Keyless Access System

WIRING SYSTEM

2d

2d



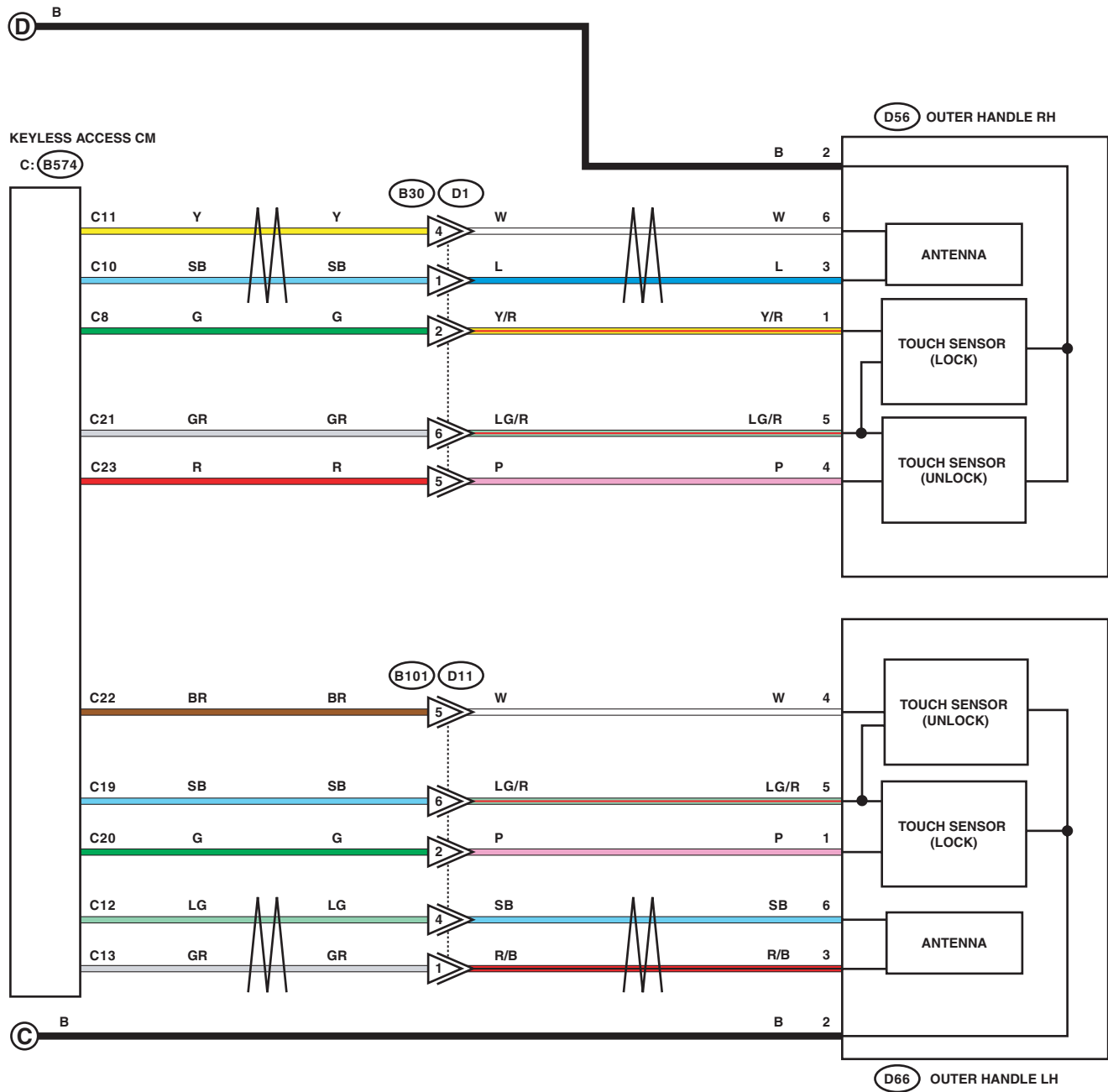
WI-44487

Keyless Access System

WIRING SYSTEM

2e

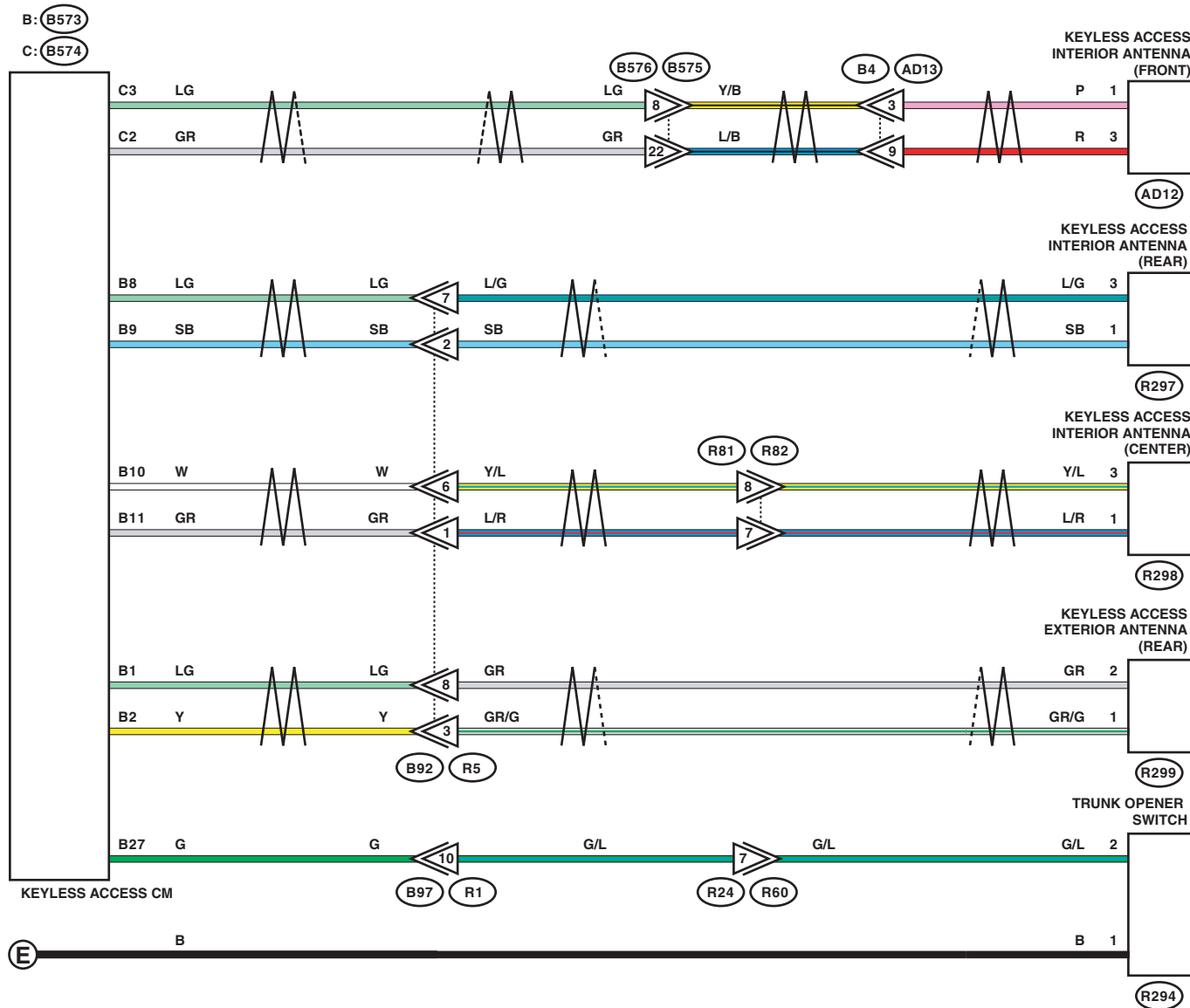
2e



WI-44488

WIRING SYSTEM

2f



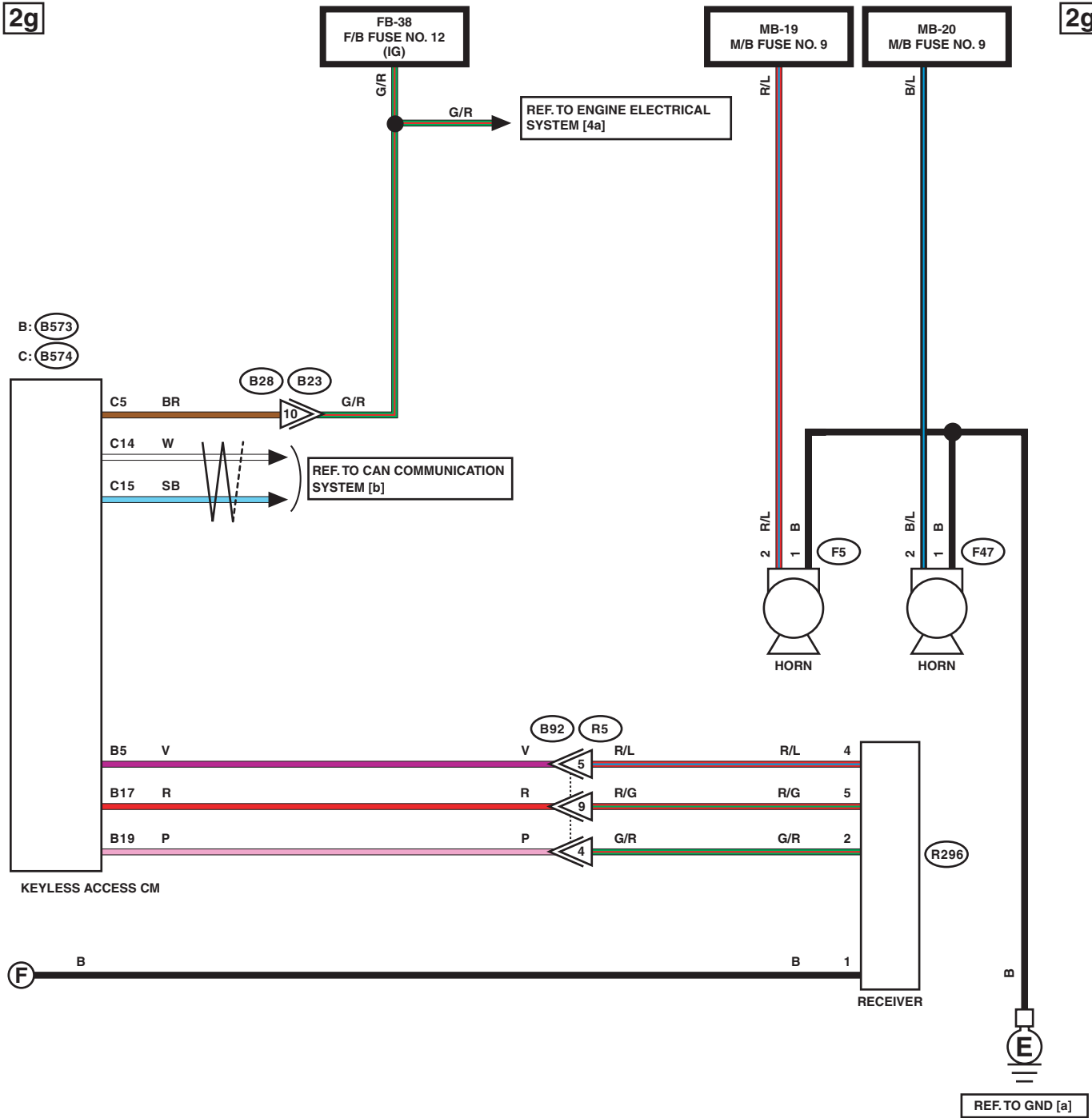
WI-44489

Keyless Access System

WIRING SYSTEM

2g

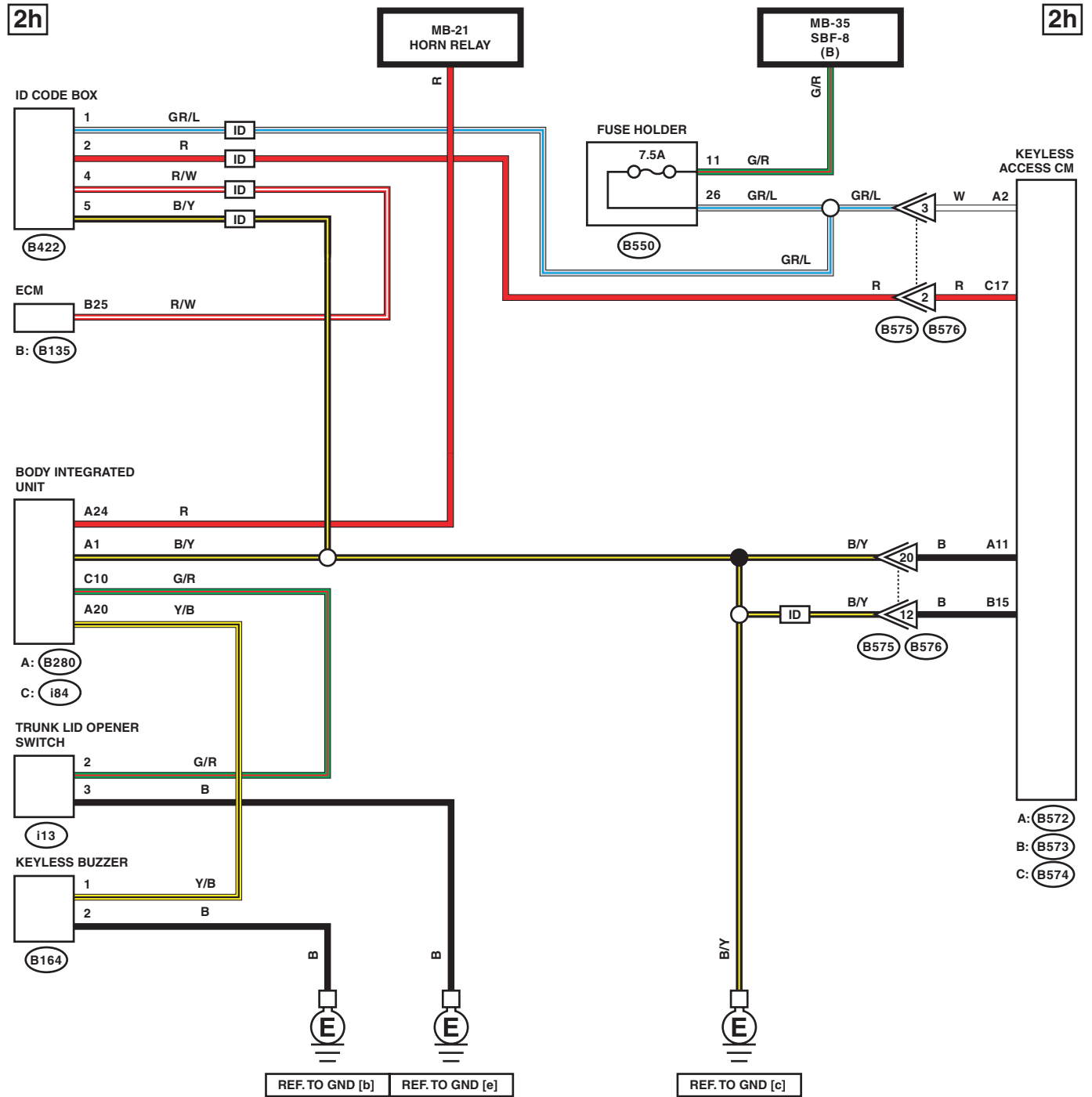
2g



WI-44490

Keyless Access System

WIRING SYSTEM

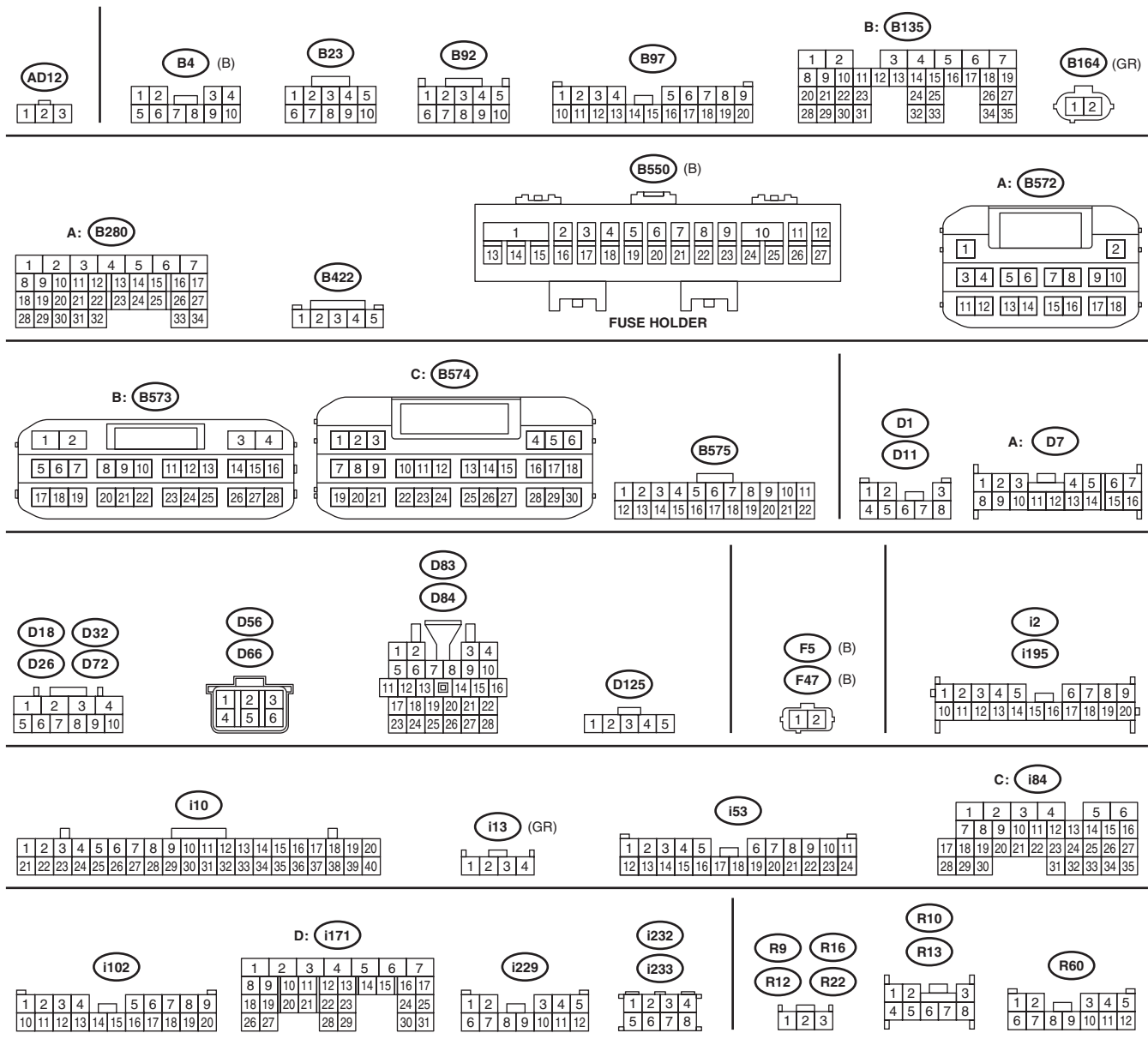


WI-44491

2i

2i

LIST OF CONNECTORS



WI-44492

Keyless Access System

WIRING SYSTEM

2j

2j

LIST OF CONNECTORS

