

GROUP 90

CIRCUIT DIAGRAMS

CONTENTS

HOW TO READ CIRCUIT DIAGRAMS	90-4	HEADLIGHT <VEHICLES FOR CANADA>	90-60
JUNCTION BLOCK	90-10	TAIL LIGHT, POSITION LIGHT AND LICENSE PLATE LIGHT	90-64
JOINT CONNECTOR.....	90-12	DOMELIGHT AND LUGGAGE COMPARTMENT LIGHT	90-68
CENTRALIZED JUNCTION.....	90-17	TURN SIGNAL LIGHT AND HAZARD WARNING LIGHT	90-72
POWER DISTRIBUTION SYSTEM ..	90-22	STOPLIGHT	90-76
STARTING SYSTEM <M/T>	90-28	BACKUP LIGHT	90-77
STARTING SYSTEM <A/T>.....	90-29	HORN	90-78
IGNITION SYSTEM <M/T>.....	90-30	METER AND GAUGE.....	90-80
IGNITION SYSTEM <A/T>.....	90-31	BRAKE WARNING LIGHT, OIL WARNING LIGHT, FUEL WARNING LIGHT	90-84
CHARGING SYSTEM <M/T>.....	90-32	POWER WINDOWS	90-86
CHARGING SYSTEM <A/T>	90-33	CENTRAL DOOR LOCKING SYSTEM<VEHICLES WITHOUT KEYLESS ENTRY SYSTEM>.....	90-90
MFI SYSTEM <M/T>	90-34		
MFI SYSTEM <A/T>.....	90-42		
COOLING SYSTEM.....	90-49		
INVECS-II 4A/T	90-50		
HEADLIGHT <VEHICLES FOR USA>	90-56		

Continued on next page

CENTRAL DOOR LOCKING SYSTEM <VEHICLES WITH KEYLESS ENTRY SYSTEM>	90-94	AUTO-CRUISE CONTROL SYSTEM <M/T>	90-124
MANUAL AIR CONDITIONING SYSTEM.	90-102	AUTO-CRUISE CONTROL SYSTEM <A/T>	90-128
WINDSHIELD WIPER AND WASHER	90-106	ANTI-LOCK BRAKING SYSTEM(ABS)	90-132
REAR WIPER AND WASHER.	90-110	SUPPLEMENTAL RESTRAINT SYSTEM (SRS) <VEHICLES WITHOUT SIDE AIR BAG>	90-136
REAR WINDOW DEFOGGER	90-113	SUPPLEMENTAL RESTRAINT SYSTEM (SRS) <VEHICLES WITH SIDE AIR BAG>	90-138
DEFOGGER AND DOOR MIRROR HEATER	90-114	LIGHTING MONITOR TONE ALARM	90-142
REMOTE CONTROLLED MIRROR <VEHICLES WITHOUT DOOR MIRROR HEATER>	90-116	IGNITION KEY REMINDER TONE ALARM	90-144
REMOTE CONTROLLED MIRROR <VEHICLES WITH DOOR MIRROR HEATER>	90-117	SEAT BELT TONE ALARM	90-146
AUDIO SYSTEM	90-118	SUNROOF.	90-148
CLOCK.	90-122	RHEOSTAT.	90-151
CIGARETTE LIGHTER	90-123		

NOTES

M1901000100373

Indicates power source.

Indicates that terminal is connected via a plate in the relay box.



Each circuit diagram consists of block(s). The blocks are divided by page number.

Indicates splice point numbers. These numbers are identical to those described in "Splice Locations."

Indicates the circuit name to be connected. The arrow indicates the current flow direction.

Indicates the power supply in the control unit. If no voltage is displayed, this indicates battery positive voltage.

An "X" at the end of a connector number indicates that the connector is connected to a centralized junction that is shown in the section "Centralized Junction."

Indicates that the diagram continues at  which belongs to the  block in the same circuit.

Indicates the connector symbol. Connectors in the circuit diagram are indicated in numerical order.

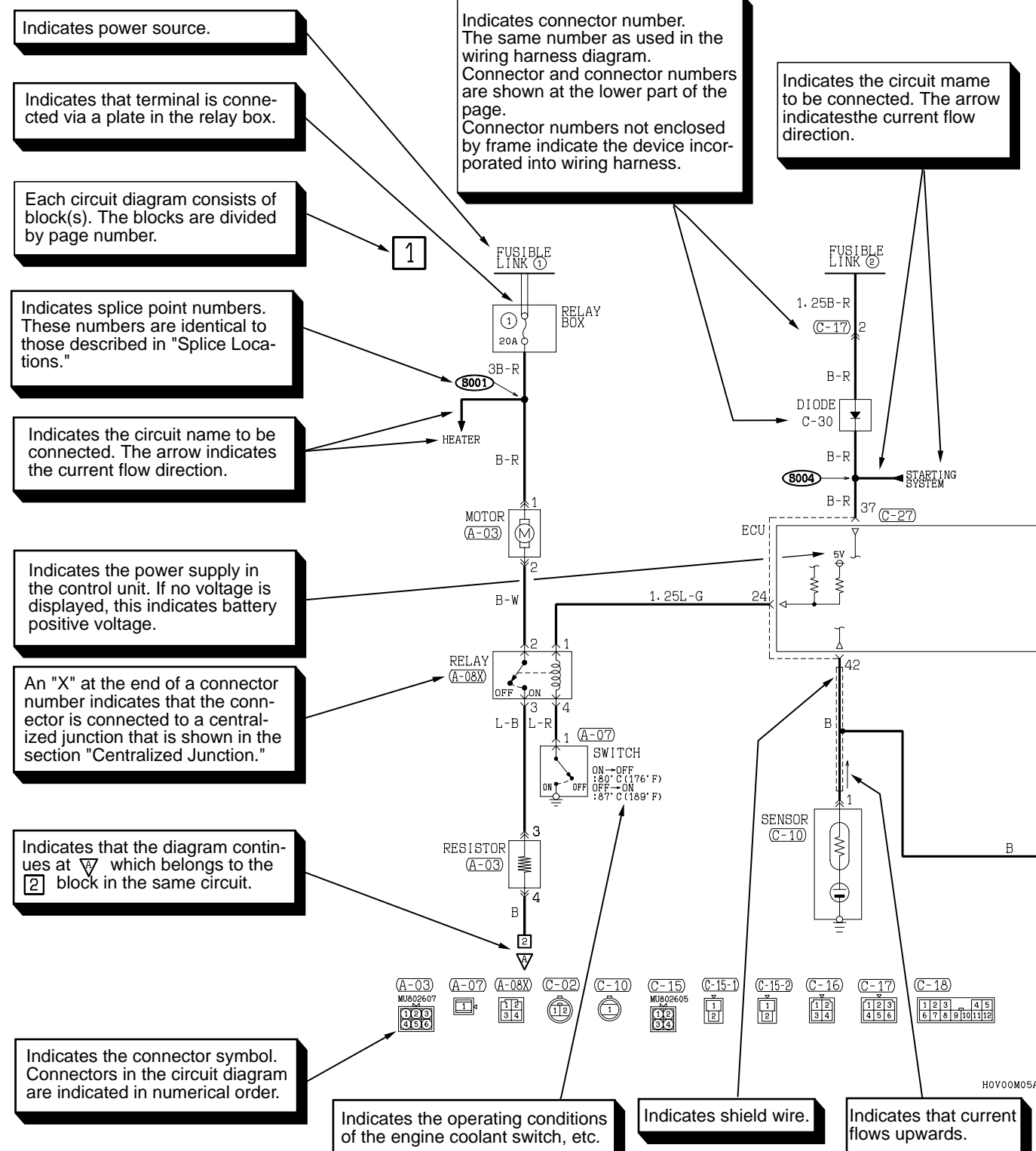
Indicates the operating conditions of the engine coolant switch, etc.

Indicates shield wire.

Indicates that current flows upwards.

Indicates connector number. The same number as used in the wiring harness diagram. Connector and connector numbers are shown at the lower part of the page. Connector numbers not enclosed by frame indicate the device incorporated into wiring harness.

Indicates the circuit name to be connected. The arrow indicates the current flow direction.



1

FUSIBLE LINK (1)

RELAY BOX

20A

3B-R

8001

HEATER

B-R

MOTOR (A-03)

1

2

B-W

RELAY (A-08X)

OFF

ON

L-B

L-R

1

4

1

A-07

SWITCH

ON-OFF

:80° C (176° F)

OFF-ON

:87° C (189° F)

3

RESISTOR (A-03)

4

B

2

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

437

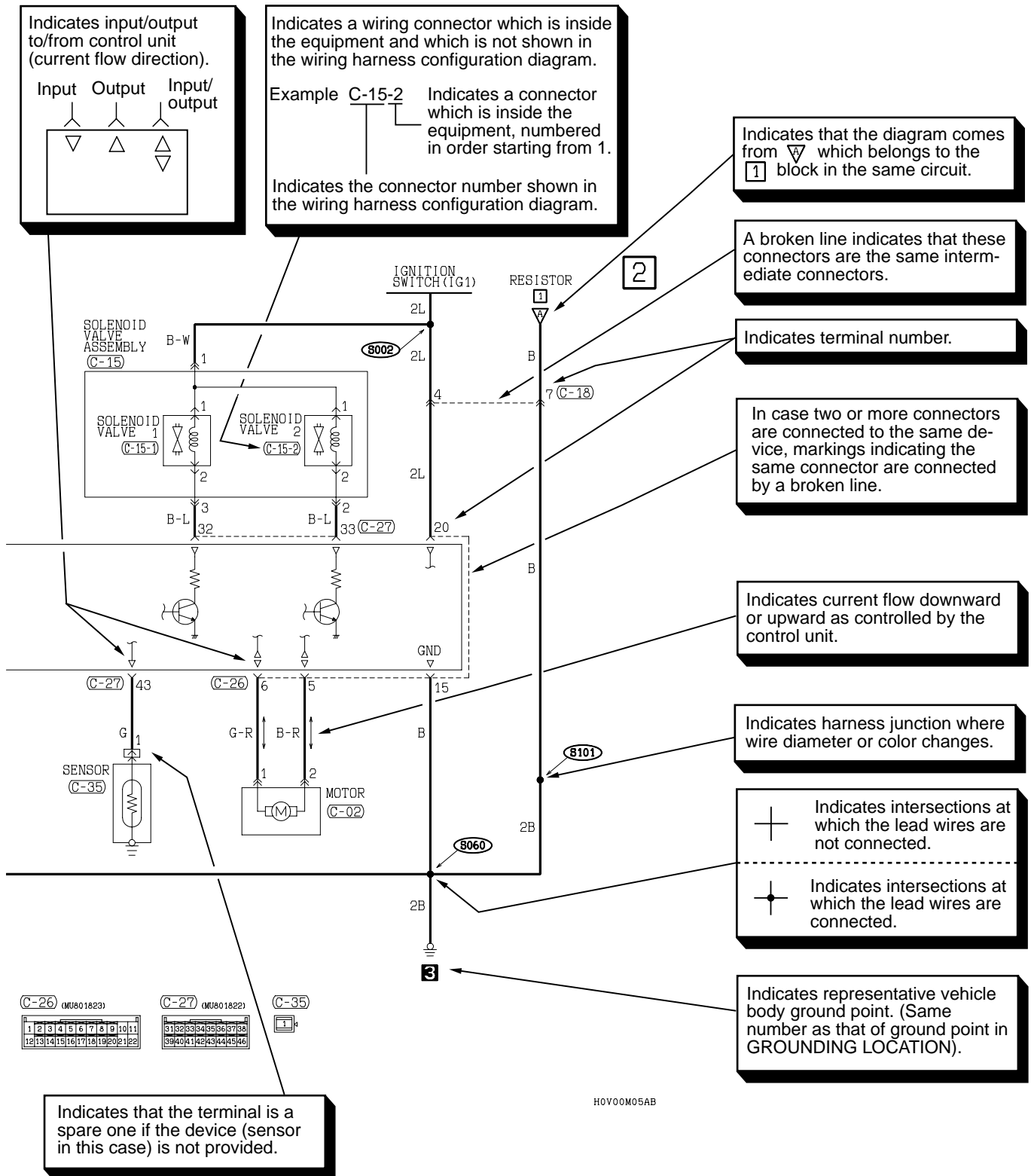
438

439

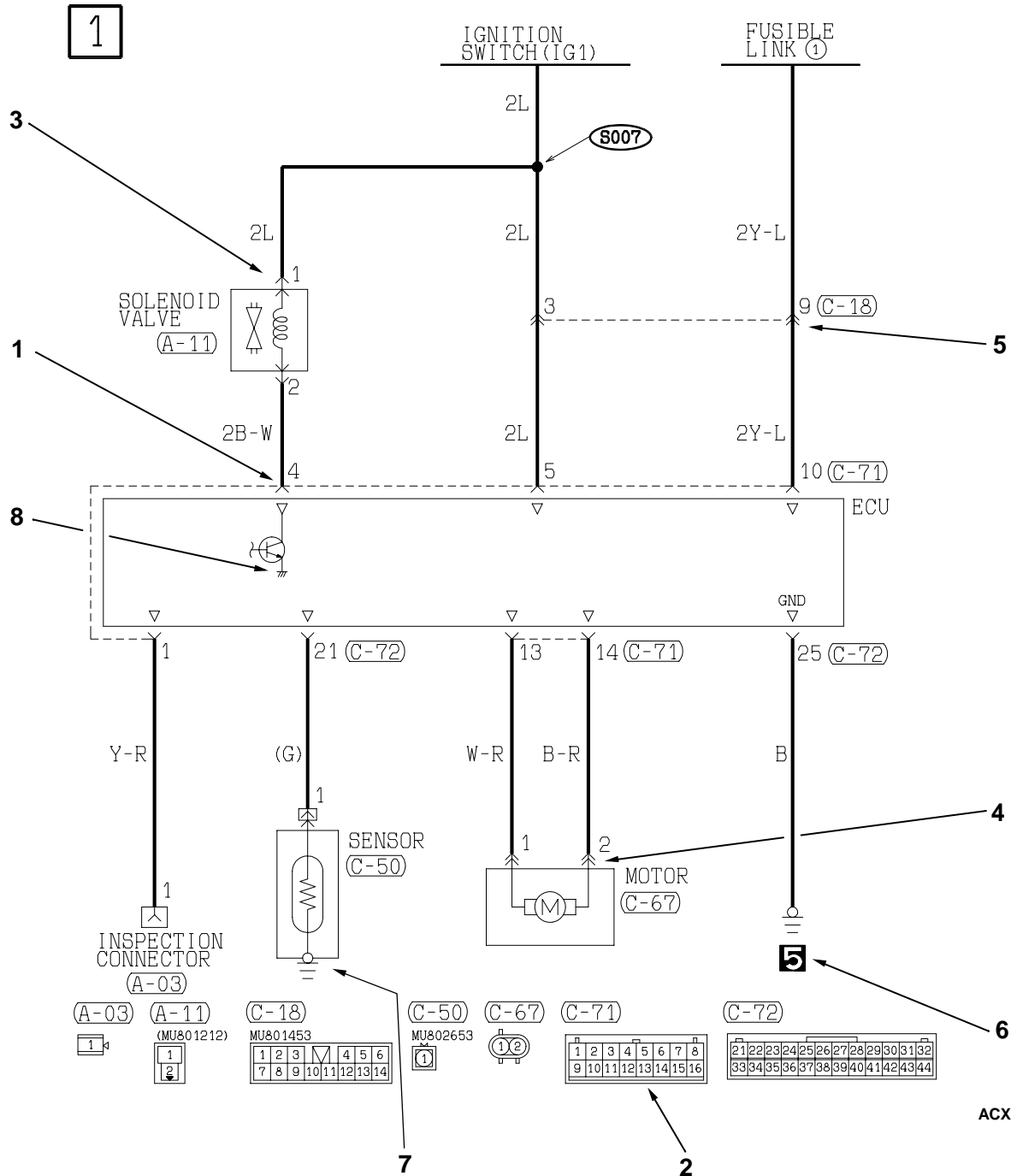
440

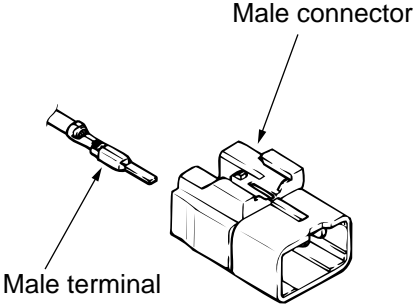

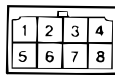
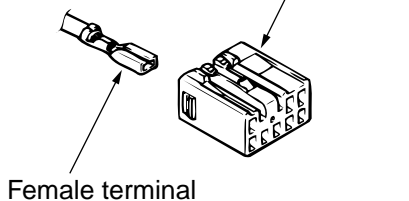

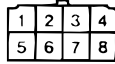
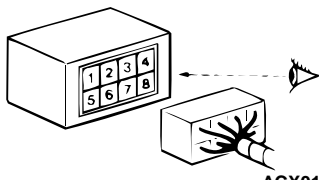
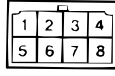
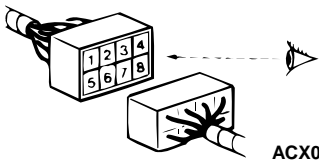
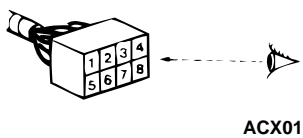
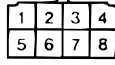
441

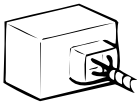
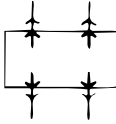
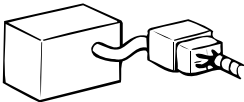
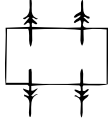








442</



CONNECTOR/GROUNDING INDICATIONS











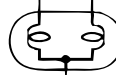





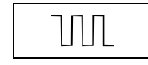


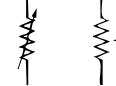


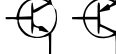



ITEM	NO.	CONNECTOR/GROUNDING	SYMBOL	CONTENTS
Connector and terminal marking	1	<p>Male connector</p>  <p>Male terminal</p> <p>ACX01251 AB</p>	<p>Male terminal</p>  <p>ACX01252 AB</p>	<p>The male and female terminals are indicated as shown. The connector with male terminal(s) is called as male connector and indicated by two connector contour lines, while the connector with female terminal(s) is called as female connector and indicated by single connector contour line.</p>
			<p>Male connector</p>  <p>ACX01253 AB</p>	
		<p>Female connector</p>  <p>Female terminal</p> <p>ACX01254 AB</p>	<p>Female terminal</p>  <p>ACX01255 AB</p>	
			<p>Female connector</p>  <p>ACX01256 AB</p>	
Connector symbol marking	2	<p>Device</p>  <p>ACX01257 AB</p>	 <p>ACX01253</p>	<p>The symbol indicates the connector is viewed as shown. At a device connection, the connector symbol on the device side is shown. For an intermediate connector, the male connector symbol is shown. For spare connectors and check connectors, no device is connected, and so the harness-side connector symbol is shown for these connectors. For the data link connector, its contents differ from the previous description. Refer to "scan tool operation instruction" in detail.</p>
		<p>Intermediate connector</p>  <p>ACX01258 AB</p>		
		<p>Spare connector, check connector</p>  <p>ACX01816 AB</p>	 <p>ACX01256</p>	

ITEM	NO.	CONNECTOR/GROUNDING	SYMBOL	CONTENTS
Connector connection marking	3	Direct connection type  ACX01260 AB	 ACX01261	Connection between a device and the harness is either by direct insertion in the device (direct connection type) or by connection with a harness connector furnished on the device side (harness connection type). The two types are indicated as illustrated.
	4	Harness connection type  ACX01262 AB	 ACX01263	
	5	Intermediate connector  ACX01264 AB	 ACX01265	
Ground markings	6	Body ground  ACX01273 AB	 ACX01274	Grounding is either by body ground, device ground or control unit interior ground. These are indicated as illustrated.
	7	Device ground  ACX01275 AB	 ACX01276	
	8	Ground in control unit  ACX01277 AB	 ACX01278	

SYMBOLS (EXCEPT CONNECTOR AND GROUNDING)

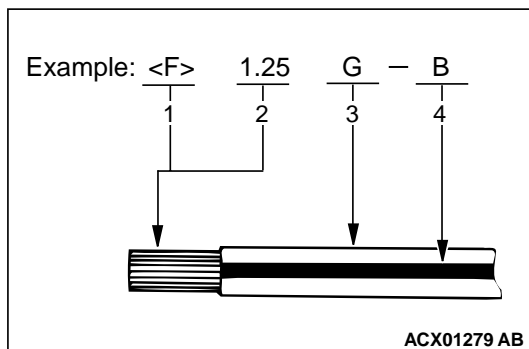
Devices appearing in circuit diagrams are indicated by the following symbols.

Battery  ACX02377AB	Buzzer  ACX02378AB	Capacitor  ACX02379AB	Electrolytic capacitor  ACX02380AB	Variable capacitor  ACX02381AB	Coil  ACX02382AB
Diode  ACX02383AB	Light emitting diode  ACX02384AB	Photo diode  ACX02385AB	Zener diode  ACX02386AB	Dual bulb  ACX02387AB	Single bulb  ACX02388AB
Fuse  ACX02389AB	Fusible link  ACX02390AB	Horn  ACX02391AB	Motor  ACX02392AB	Pulse generator  ACX02393AB	Piezoelectric device  ACX02394AB
Resistor  ACX02395AB	Variable resistor  ACX02396AB	Speaker  ACX02397AB	Thermistor  ACX02398AB	Transistor  ACX02399AB	Photo transistor  ACX02400AB

WIRE COLOR CODES

Wire colors are identified by the following color codes.

CODE	WIRE COLOR	CODE	WIRE COLOR	CODE	WIRE COLOR	CODE	WIRE COLOR
B	Black	L	Blue	R	Red	Y	Yellow
BR	Brown	LG	Light green	SB	Sky blue	—	—
G	Green	O	Orange	V	Violet	—	—
GR	Gray	P	Pink	W	White	—	—



If a cable has two colors, the first of the two color code characters indicates the basic color (color of the cable coating) and the second indicates the marking color.

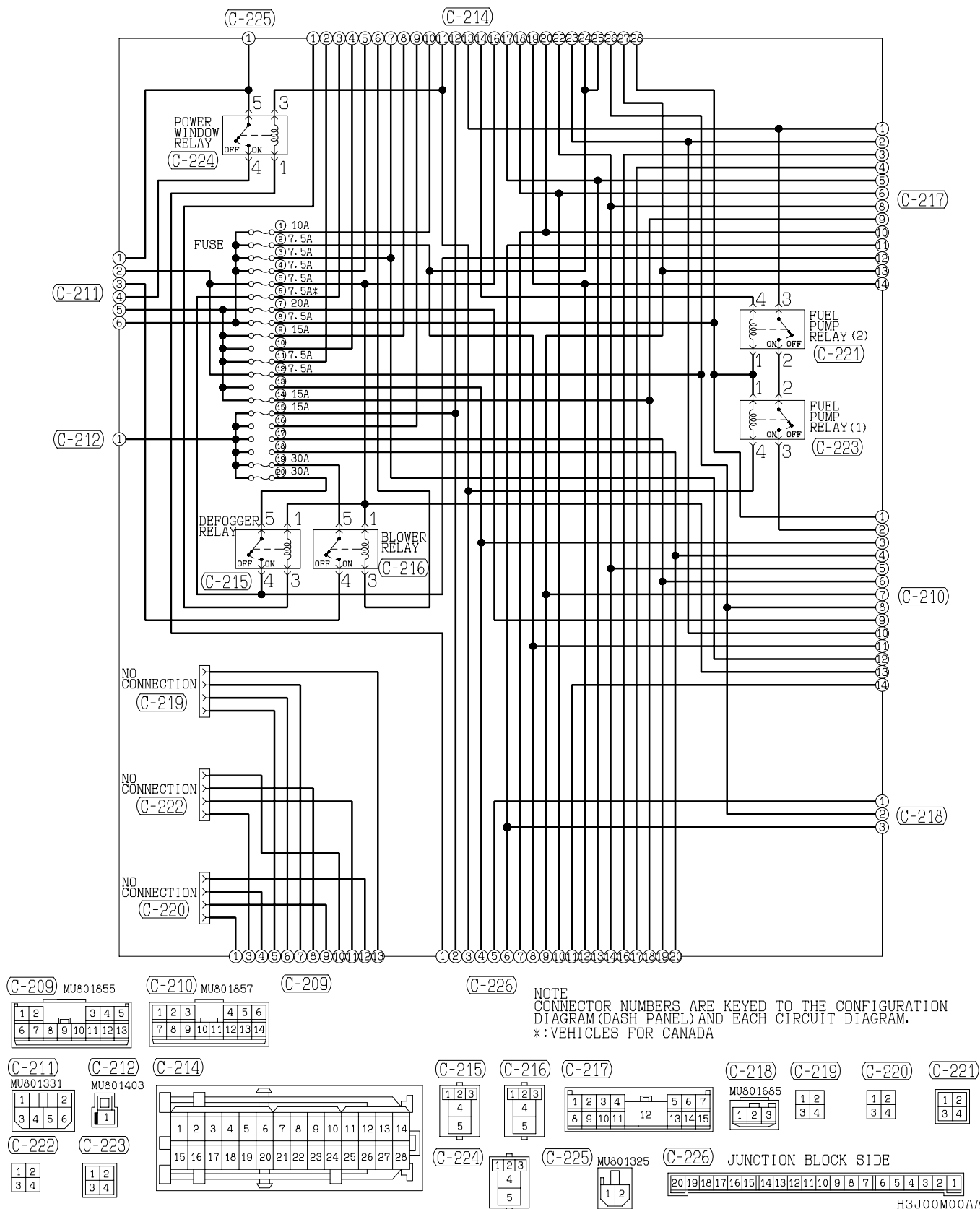
NO.	MEANING
1	<F>: Flexible wire <T>: Twisted wire
2	Wire size (mm ²)*
3	Basic color (color of the cable coating)
4	Marking color

NOTE:

*: No code indicates 0.5 mm² (0.0008 in²). Cable color code in parentheses indicates 0.3 mm² (0.0005 in²).

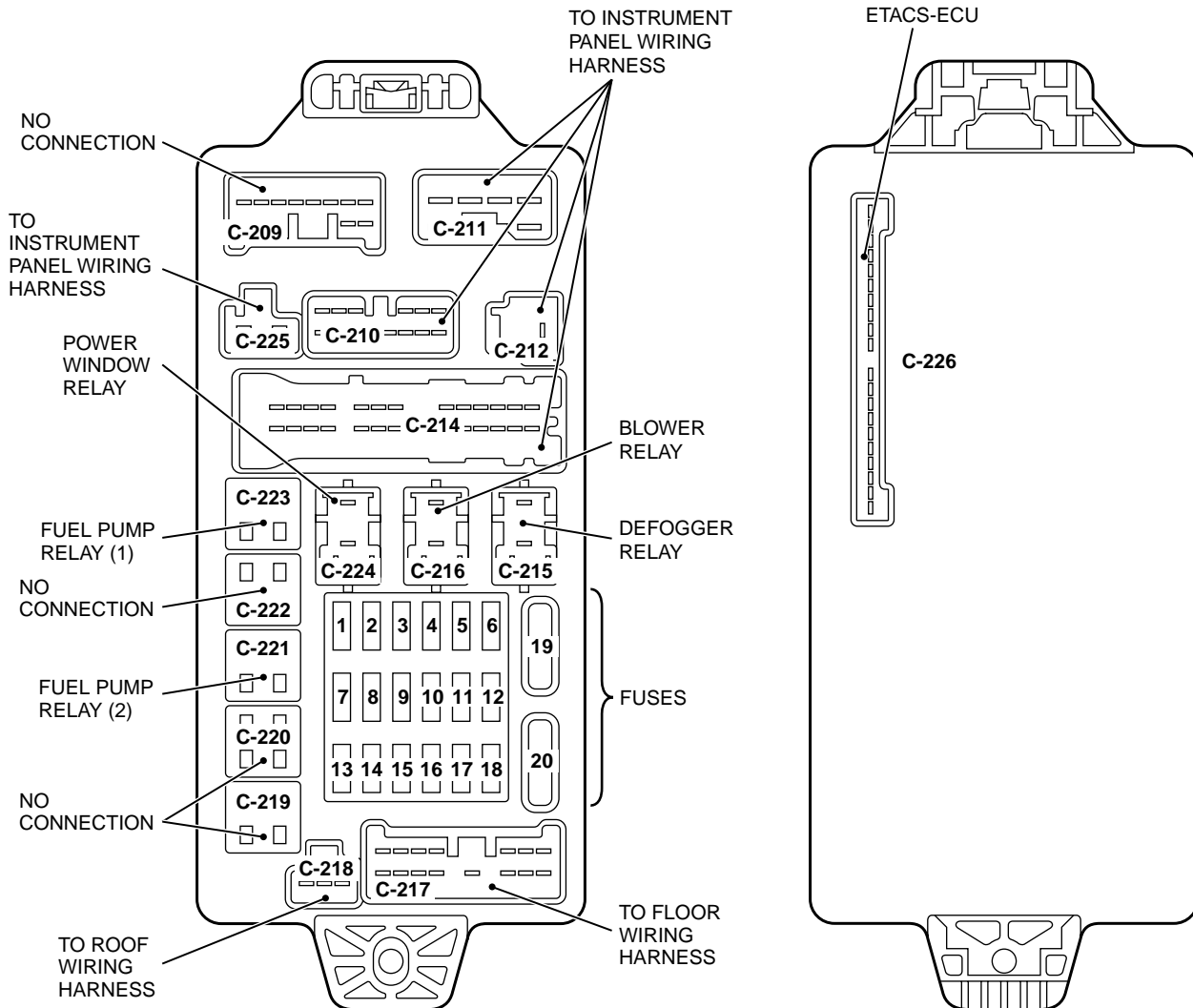
JUNCTION BLOCK

M1901000200488



FRONT SIDE

REAR SIDE

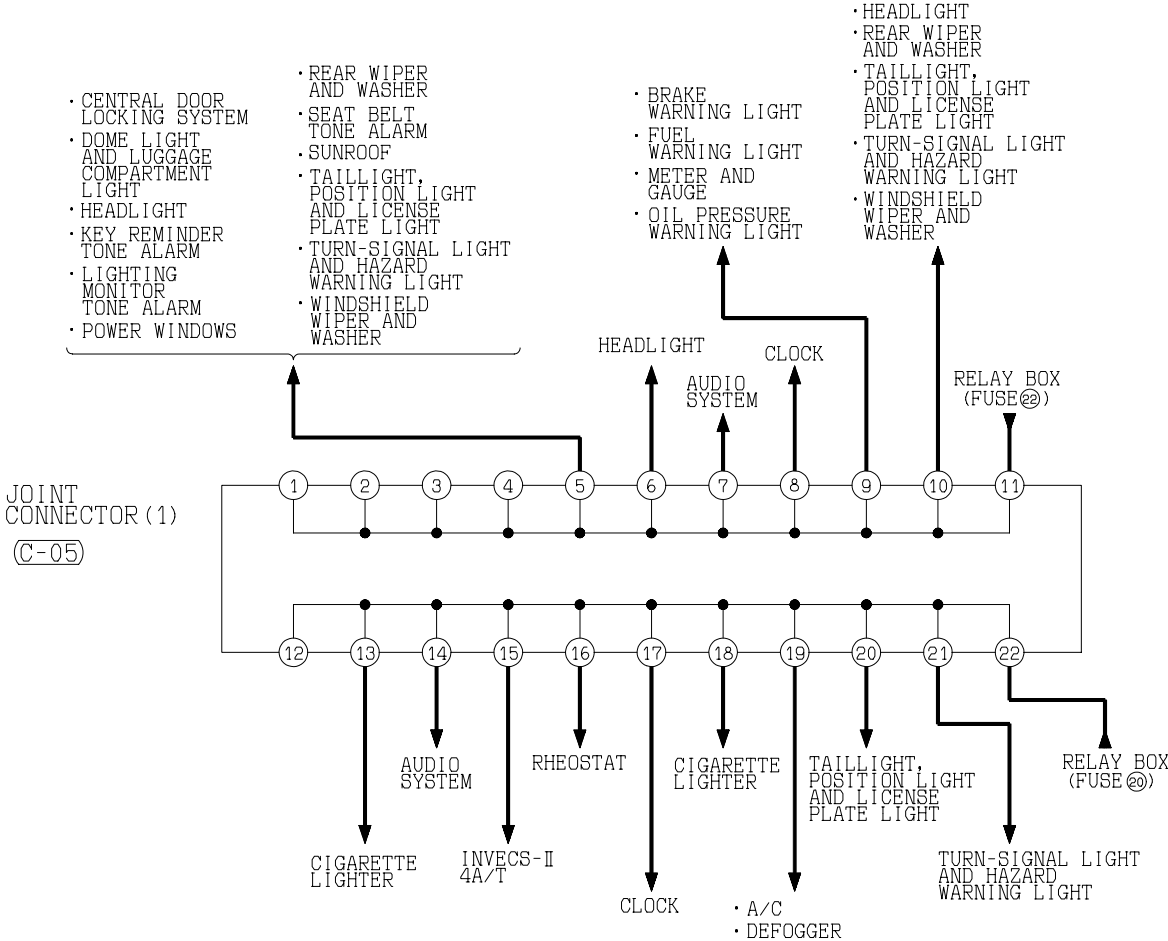


AC100233AC

JOINT CONNECTOR

M1901014200384

NOTE
IN THE ACTUAL VEHICLE, SOME OF THE JOINT CONNECTOR TERMINALS IN THE SAME BUS ARE USED, SO IN SOME CASES, THE TERMINAL ARRANGEMENT INDICATED ON THE CIRCUIT DIAGRAMS DO NOT COINCIDE WITH THE ONES IN THE ACTUAL VEHICLE.

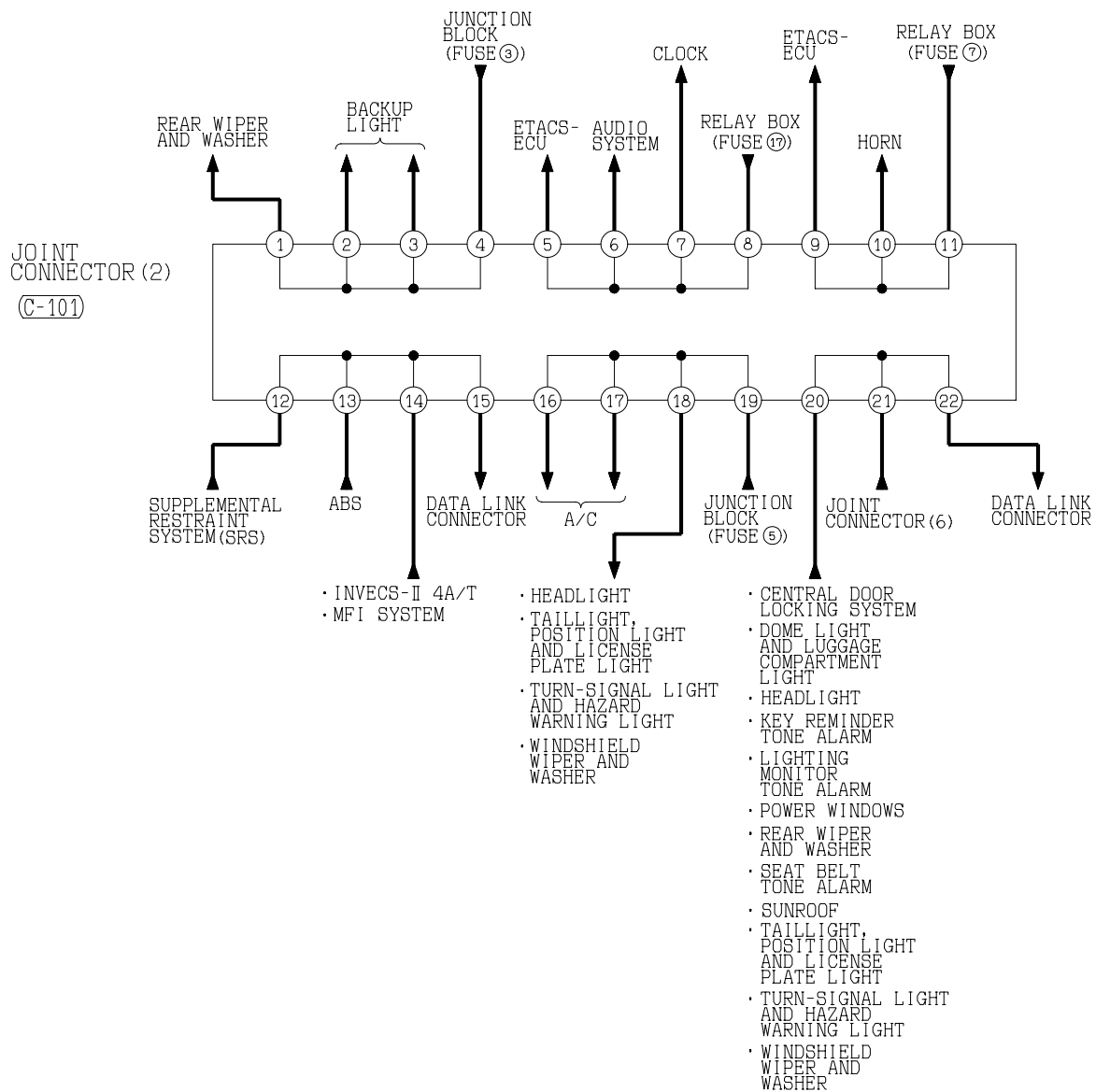


C-05

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

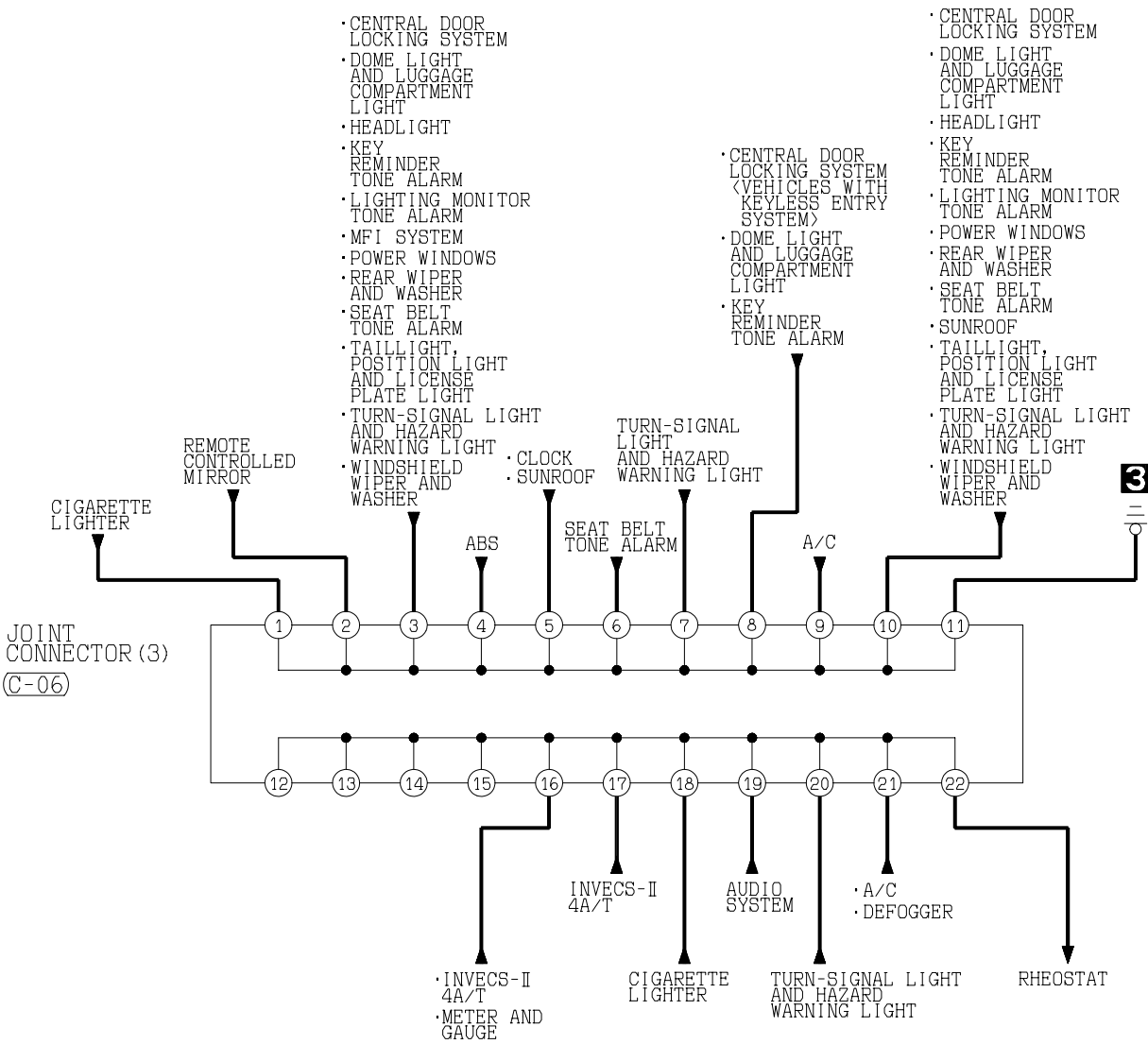
C-101

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22



H3J00M01AB

JOINT CONNECTOR (CONTINUED)

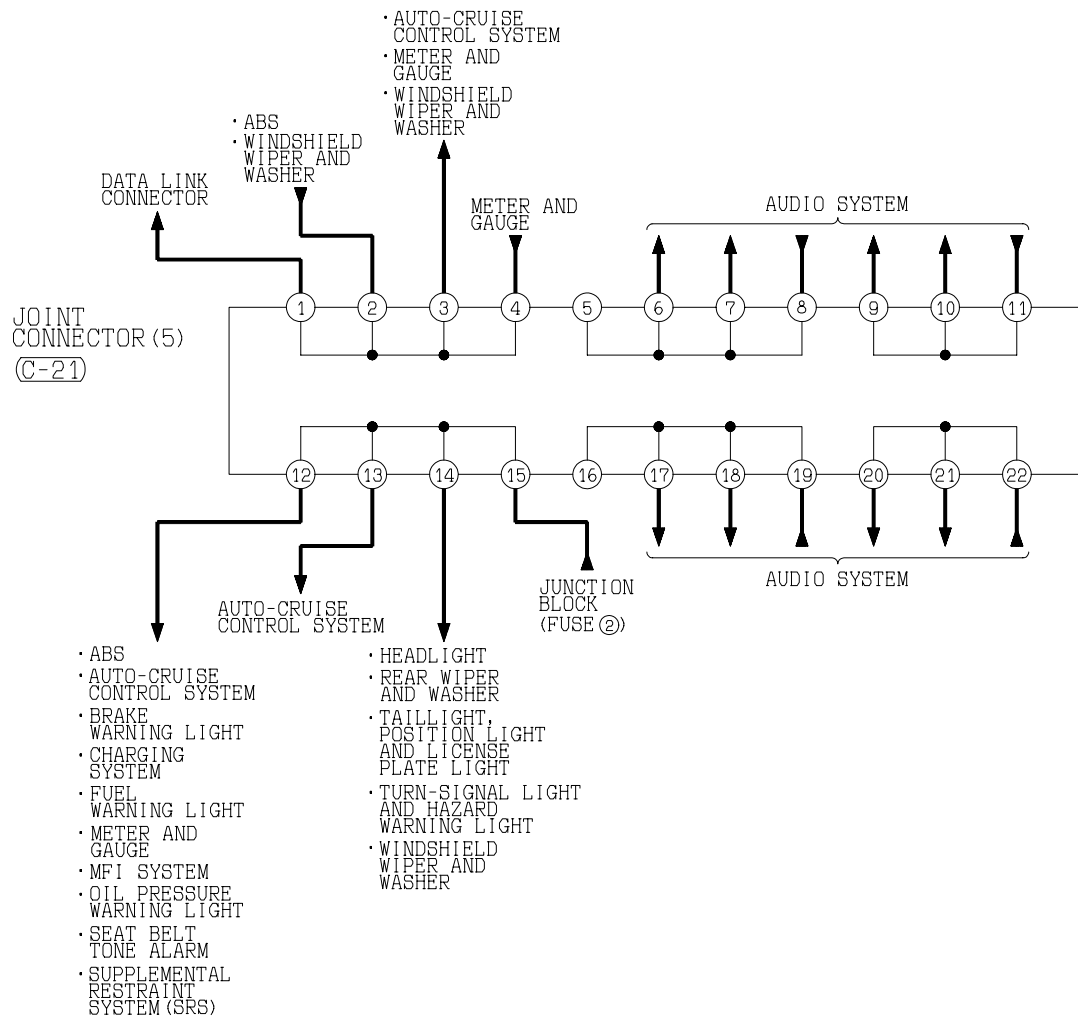


(C-06)

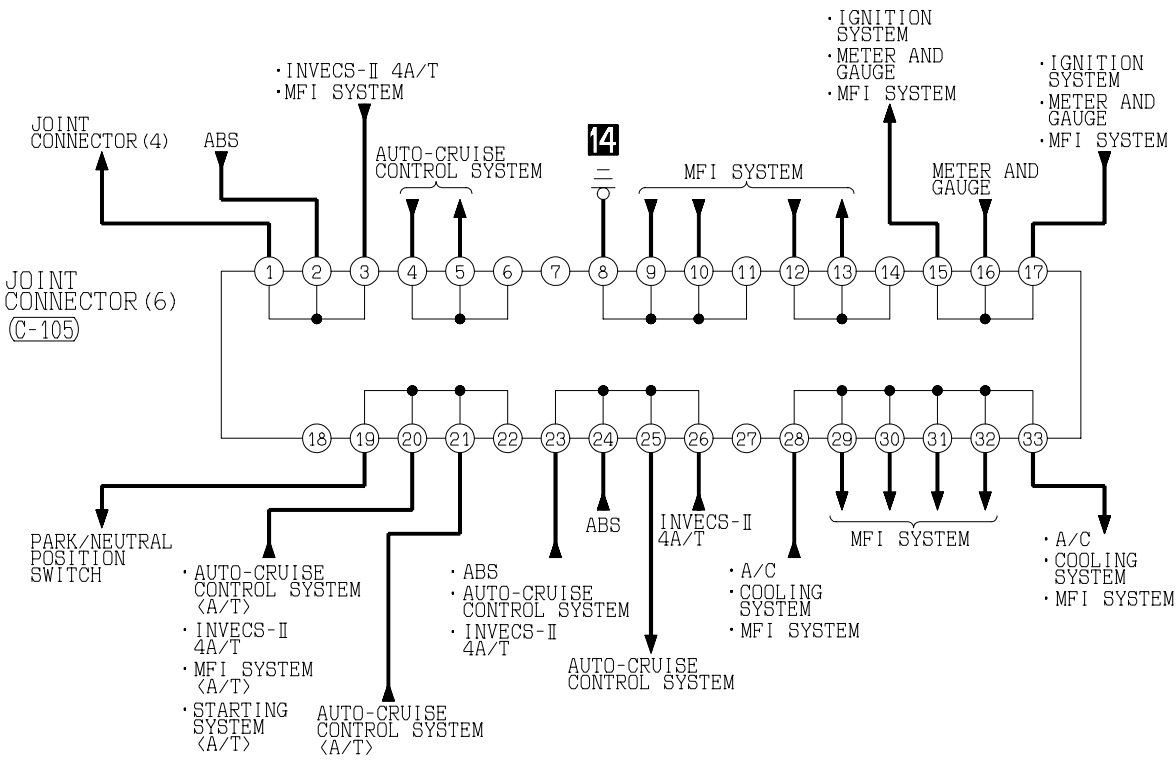
1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-21)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22



JOINT CONNECTOR (CONTINUED)



(C-105)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

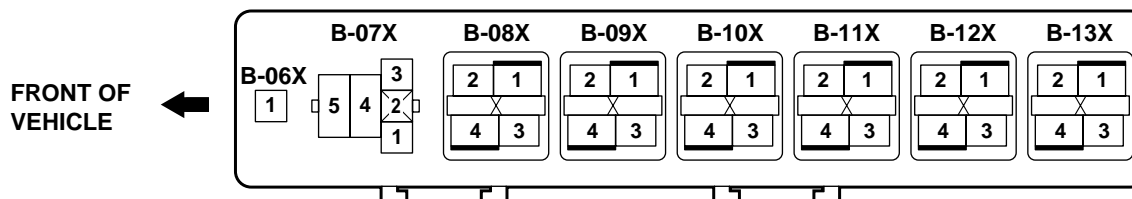
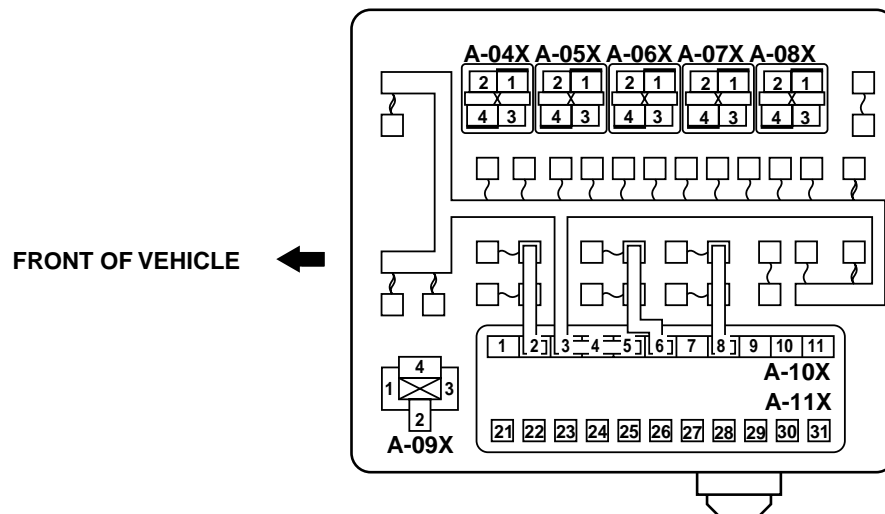
CENTRALIZED JUNCTION

M1901000300463

CENTRALIZED RELAY

CONNECTOR NO.	NAME	CONNECTOR NO.	NAME
A-04X	-	B-06X	Engine speed detection connector
A-05X	Horn relay	B-07X	Starter relay <M/T>
A-06X	-	B-08X	-
A-07X	-	B-09X	-
A-08X	-	B-10X	-
A-09X	Fan control relay	B-11X	A/T control relay
A-10X	Front-ECU	B-12X	MFI relay
A-11X	Front-ECU	B-13X	A/C compressor relay

(RELAY BOX IN ENGINE COMPARTMENT)



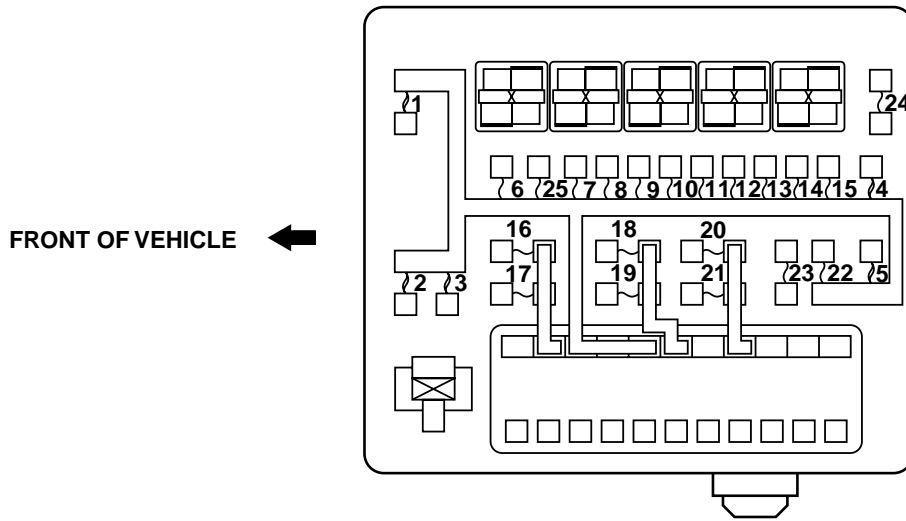
AC201683AB

FUSIBLE LINK AND FUSE

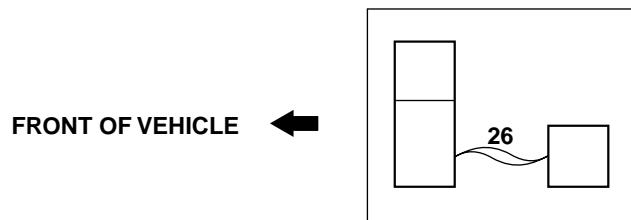
ENGINE COMPARTMENT

NO.	POWER SUPPLY CIRCUIT	NAME	RATED CAPACITY (A)	HOUSING COLOR	LOAD CIRCUIT
1	Battery/alternator (Fusible link No.26)	Fusible link	60	Yellow	Fuse No.15,16,17,18,19,20 (in junction block) circuit
2			50	Red	Fan controller
3			60	Yellow	ABS-ECU
4			40	Green	Ignition switch circuit
5			30	Pink	Fuse No.21 (in junction block) circuit,power window main switch and power window sub switch
6		Fuse	-	-	-
7			10	Red	Horn relay
8			20	Yellow	MFI relay and powertrain control module
9			10	Red	A/C compressor relay
10			15	Blue	ABS-ECU, powertrain control module, high-mounted stop light and rear combination light
11			-	-	-
12			7.5	Brown	Alternator
13			10	Red	ETACS-ECU
14			20	Yellow	A/T control solenoid valve assembly and powertrain control module
15			15	Blue	Fuel pump
16	Front-ECU (Headlight relay: High)		10	Red	Headlight and high-beam indicator light
17			10	Red	Headlight
18	Front-ECU (Headlight relay: Low)		10	Red	Headlight
19			10	Red	Headlight
20	Front-ECU (Taillight relay)	Fuse	7.5	Brown	A/C-ECU, clock, combination meter, hazard warning switch, license plate light, position light, radio, CD player, rear combination light and taillight
21			7.5	Brown	Combination meter,license plate light, position light, rear combination light and taillight
22	Battery/alternator (Fusible link No.26)		10	Red	Clock, column switch,ETACS-ECU, front-ECU, radio, and CD player
23	Ignition switch (ACC)		10	Red	ETACS-ECU, radio and CD player
24	-		-	-	-
25	Battery/alternator (Fusible link No.26)		15	Blue	DRL-ECU
26	Generator	Fusible link	100	-	Battery

(RELAY BOX IN ENGINE COMPARTMENT)



(CONNECTED DIRECTLY TO BATTERY POSITIVE (+) TERMINAL)



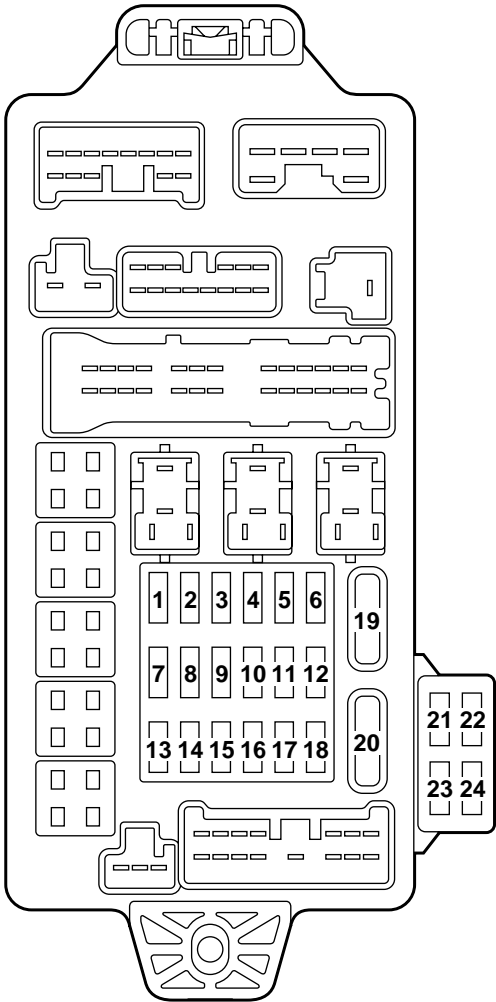
AC201659AB

PASSENGER COMPARTMENT

NO.	POWER SUPPLY CIRCUIT		NAME	RATED CAPACITY (A)	HOUSING COLOR	LOAD CIRCUIT	
1	Ignition switch	IG1	Fuse	10	Red	Ignition coil	
2				7.5	Brown	Charging warning light,check engine warning light, column switch, combination meter, ETACS-ECU, SRS-ECU, vehicle speed sensor and auto-cruise control-ECU	
3				7.5	Brown	A/T control relay, combination meter, ETACS-ECU, input shaft speed sensor, output shaft speed sensor, powertrain control module, rear combination light, shift switch and SRS-ECU	
4				7.5	Brown	Auto-cruise control-ECU	
5		IG2		7.5	Brown	A/C compressor relay, A/C-ECU, blower relay, defogger relay, front-ECU and outside/inside air selection damper control moter	
6	Fuse No.20 <in junction block (Defogger relay)>		Fuse	7.5	Brown	Remote controlled mirror (heat print)	
7	Ignition switch	ACC		20	Yellow	Front-ECU and windshield wiper motor	
8		IG1		7.5	Brown	Fuel pump rera y (1), fuel pump (2), engine control module and powertrain control module	
9		ACC		15	Blue	Cigarette lighter	
10				-	-	-	
11		IG2		7.5	Brown	Remote control mirror switch	
12				7.5	Brown	ABS-ECU, ABS warning light relay and sunroof motor assembly	
13		ACC		-	-	-	
14				15	Blue	ETACS-ECU	
15	Fusible link No.1 Battery/ alternator			15	Blue	Diagnosis connector and ETACS-ECU	
16				-	-	-	
17				-	-	-	
18				-	-	-	
19				30	Green	Blower motor and resistor	
20				30	Green	Defogger	

NO.	POWER SUPPLY CIRCUIT	NAME	RATED CAPACITY (A)	HOUSING COLOR	LOAD CIRCUIT
21	Fusible link No.5 Battery/ alternator	Fuse	20	Yellow	Sunroof motor assembly
22	-				
23					
24					

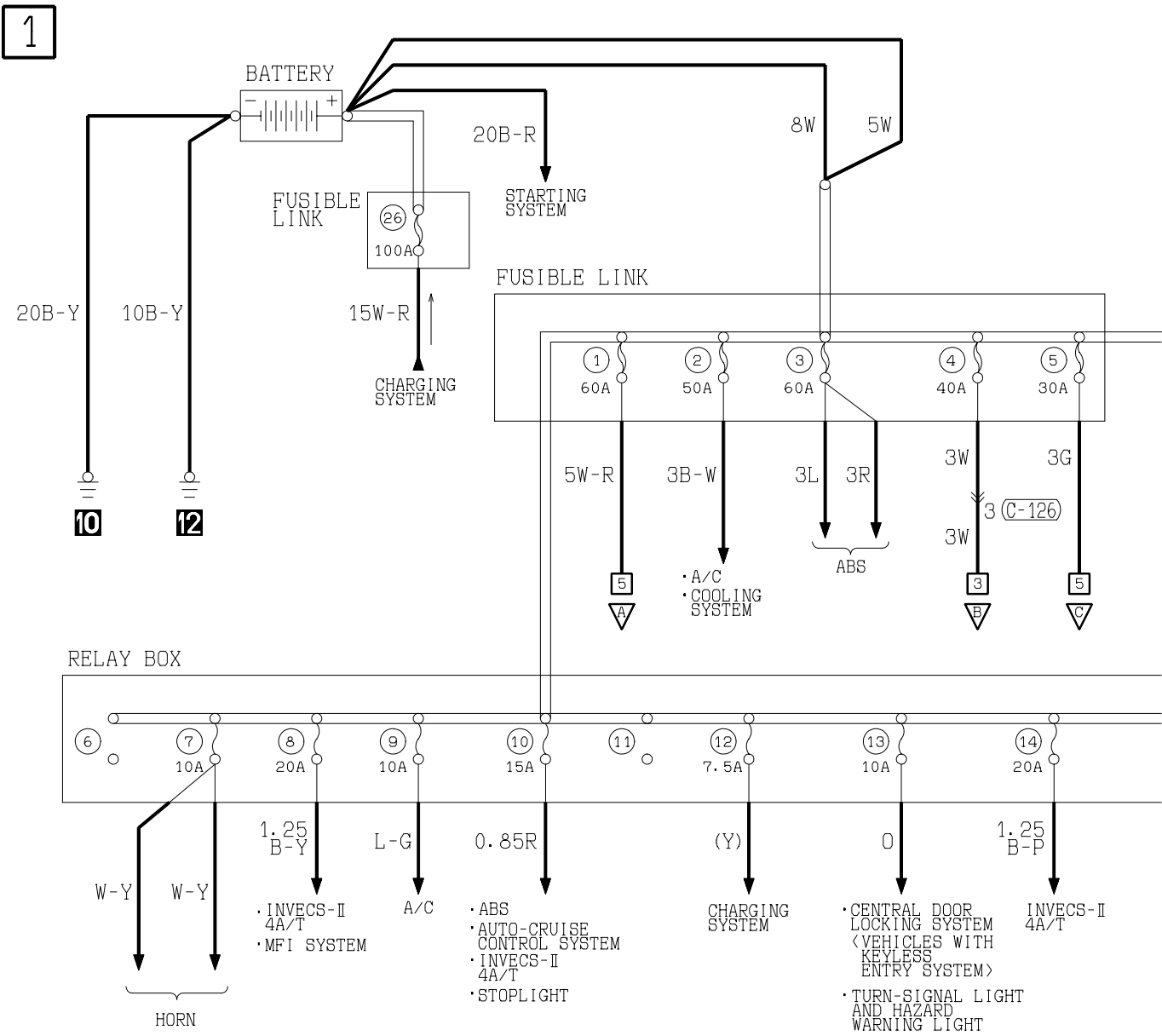
(IN JUNCTION BLOCK)



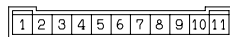
AC201677AB

POWER DISTRIBUTION SYSTEM

M1901000400415



(A-10X)



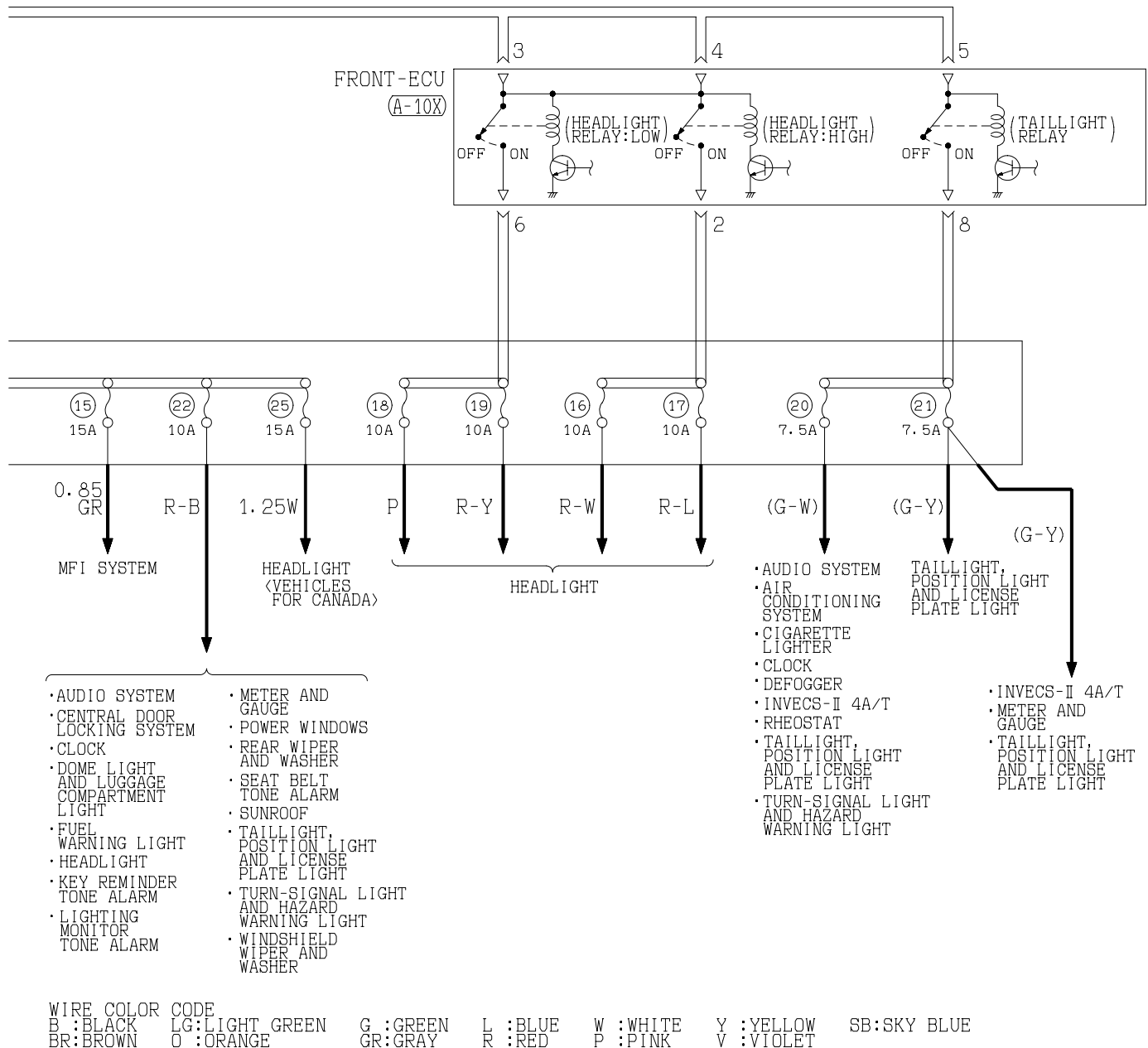
(C-126)

(MU801380)



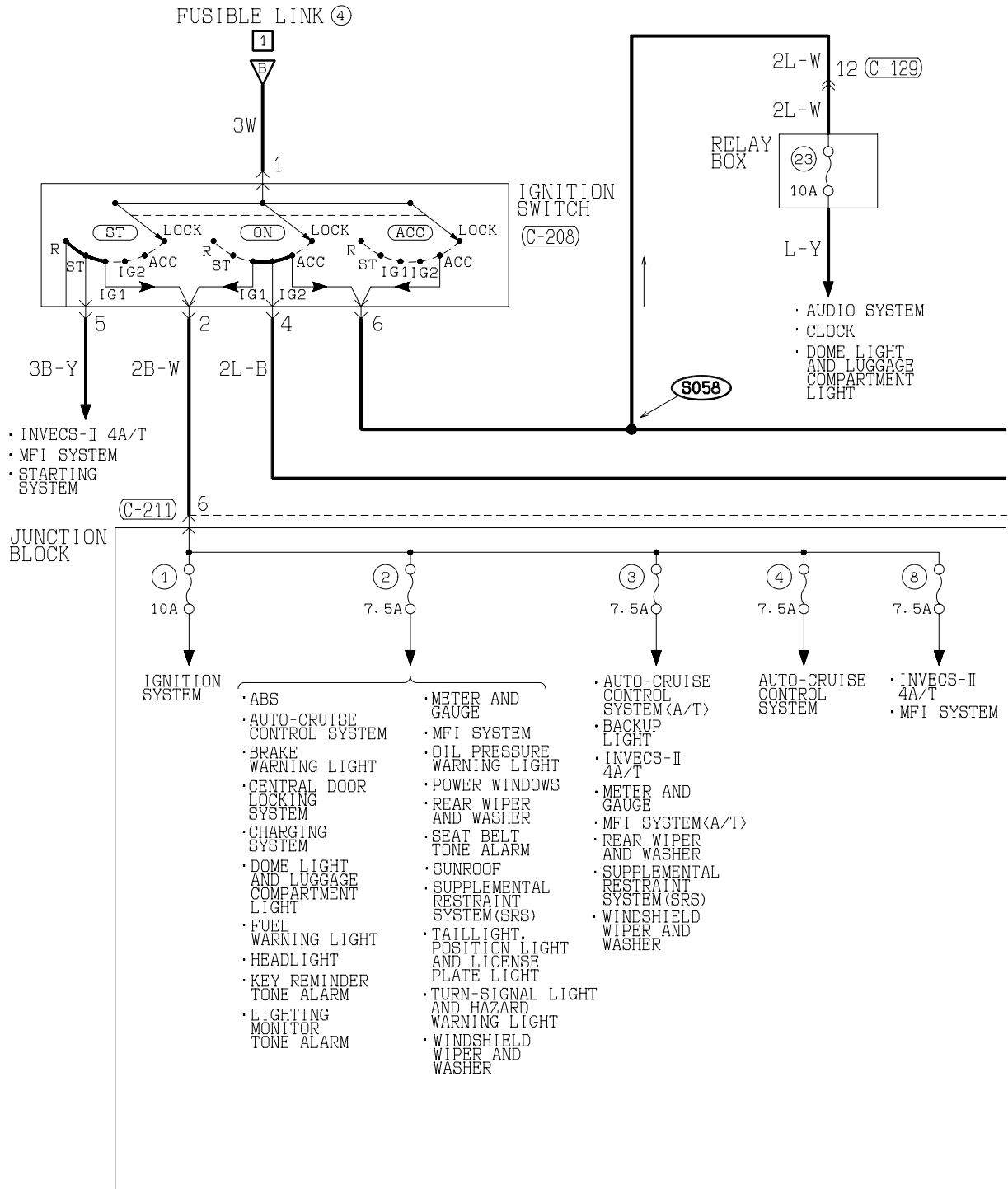
H3J01M00AA

2

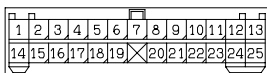


POWER DISTRIBUTION SYSTEM (CONTINUED)

3



(C-129)



(C-208)

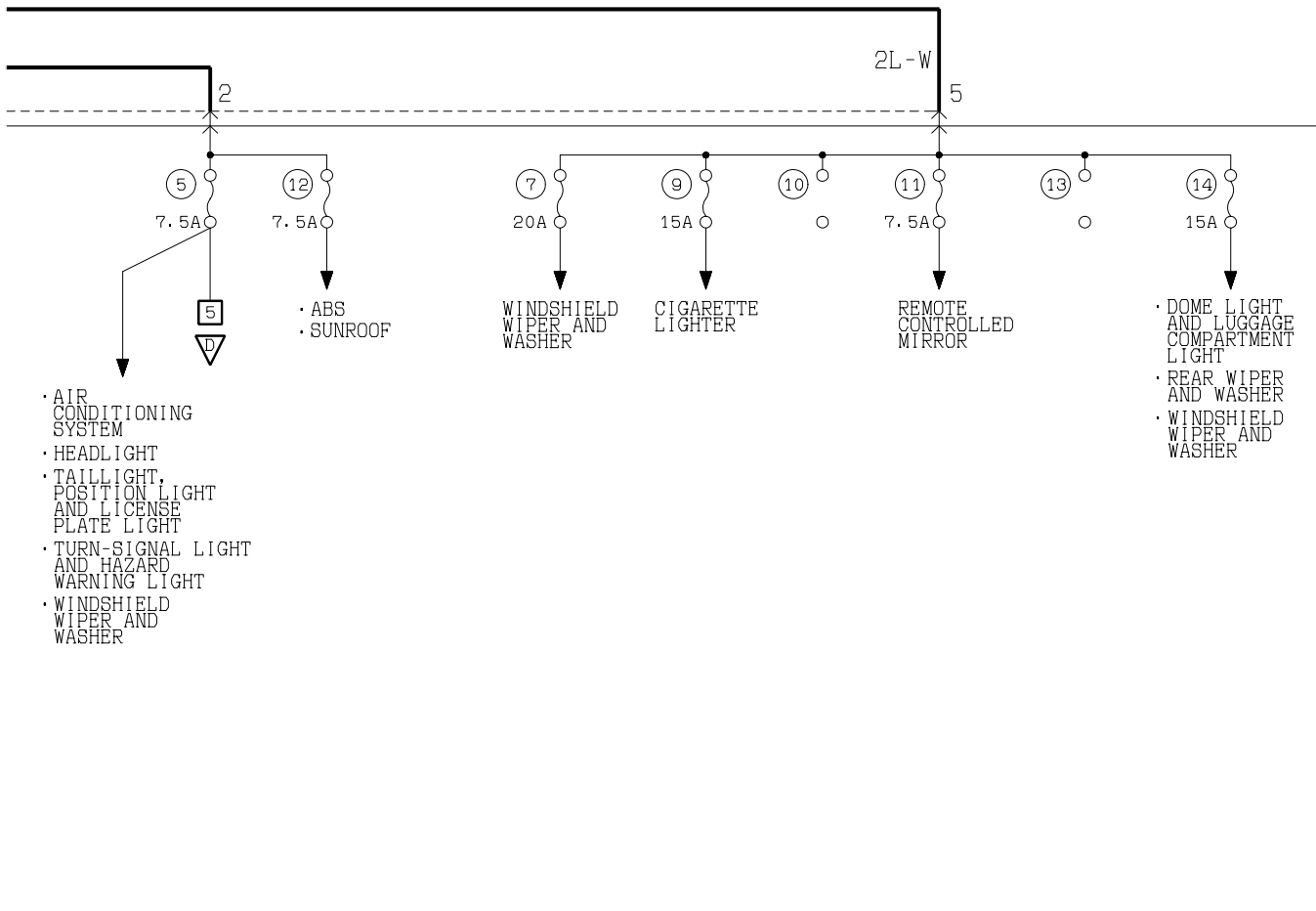


(C-211)

MU801331



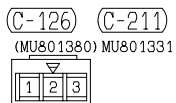
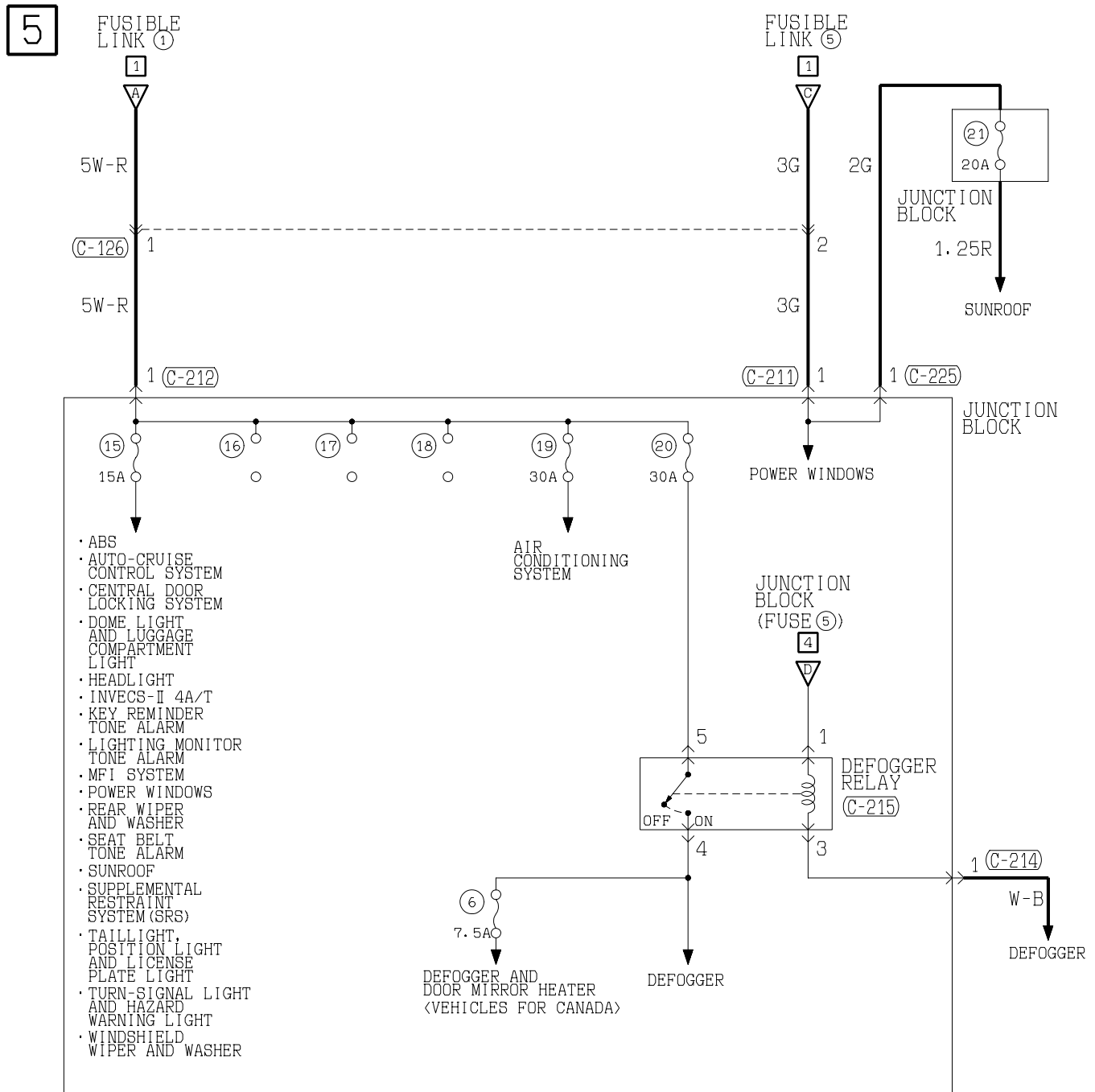
4



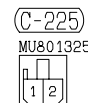
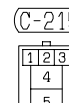
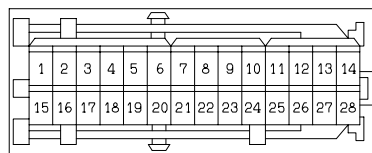
WIRE COLOR CODE
B :BLACK LG:LIGHT GREEN G :GREEN L :BLUE W :WHITE Y :YELLOW SB:SKY BLUE
BR:BROWN O :ORANGE GR:GRAY R :RED P :PINK V :VIOLET

H3J01M00BB

POWER DISTRIBUTION SYSTEM (CONTINUED)



(C-214)



WIRE COLOR CODE

B : BLACK LG : LIGHT GREEN

BR : BROWN O : ORANGE

G : GREEN GR : GRAY

L : BLUE R : RED

W : WHITE P : PINK

Y : YELLOW V : VIOLET

SB : SKY BLUE

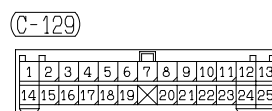
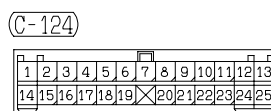
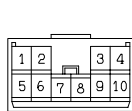
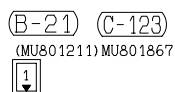
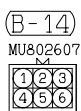
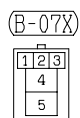
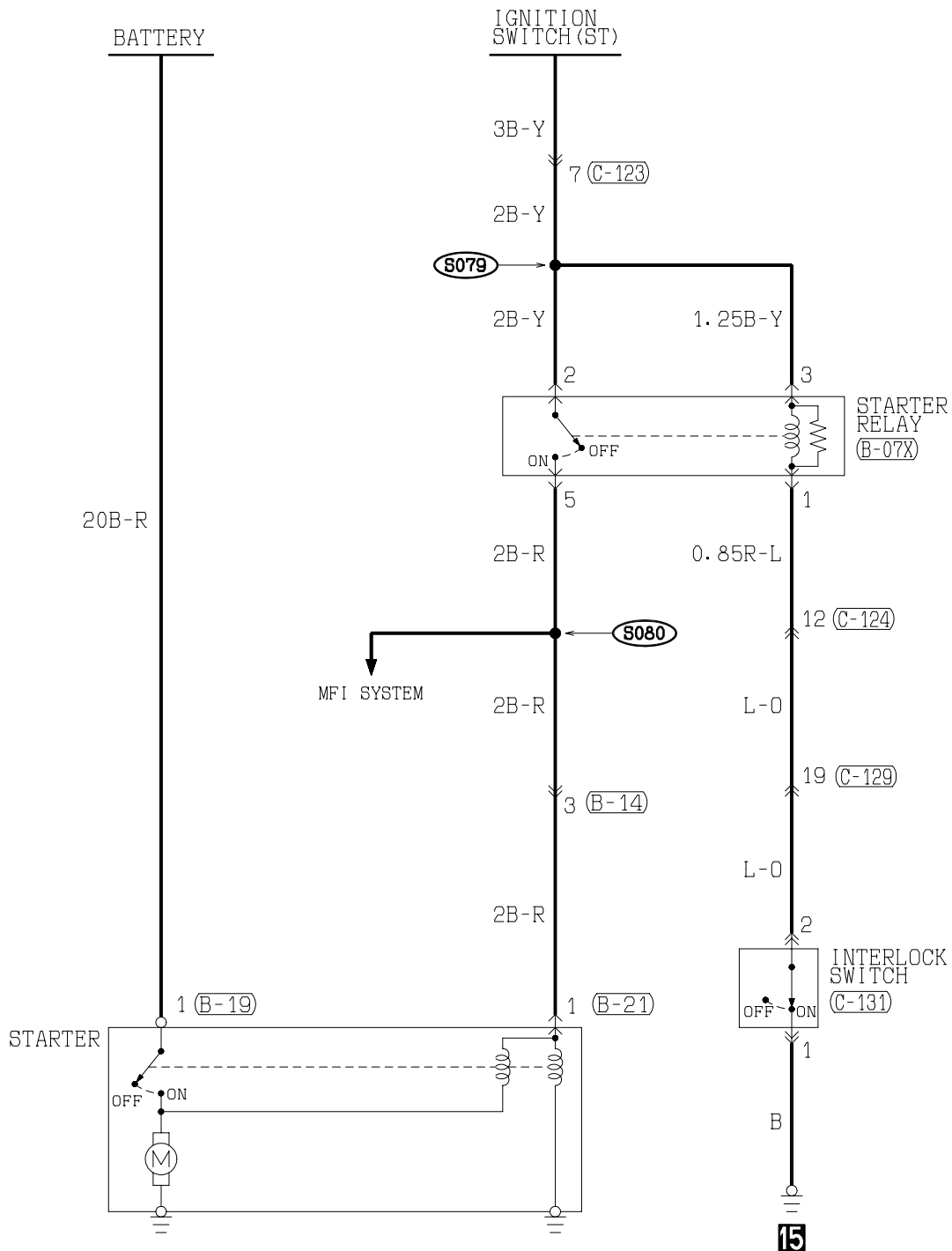
H3J01M00CA

NOTES

STARTING SYSTEM <M/T>

M1901000500616

1



WIRE COLOR CODE

B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE

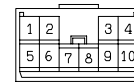
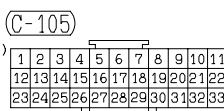
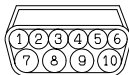
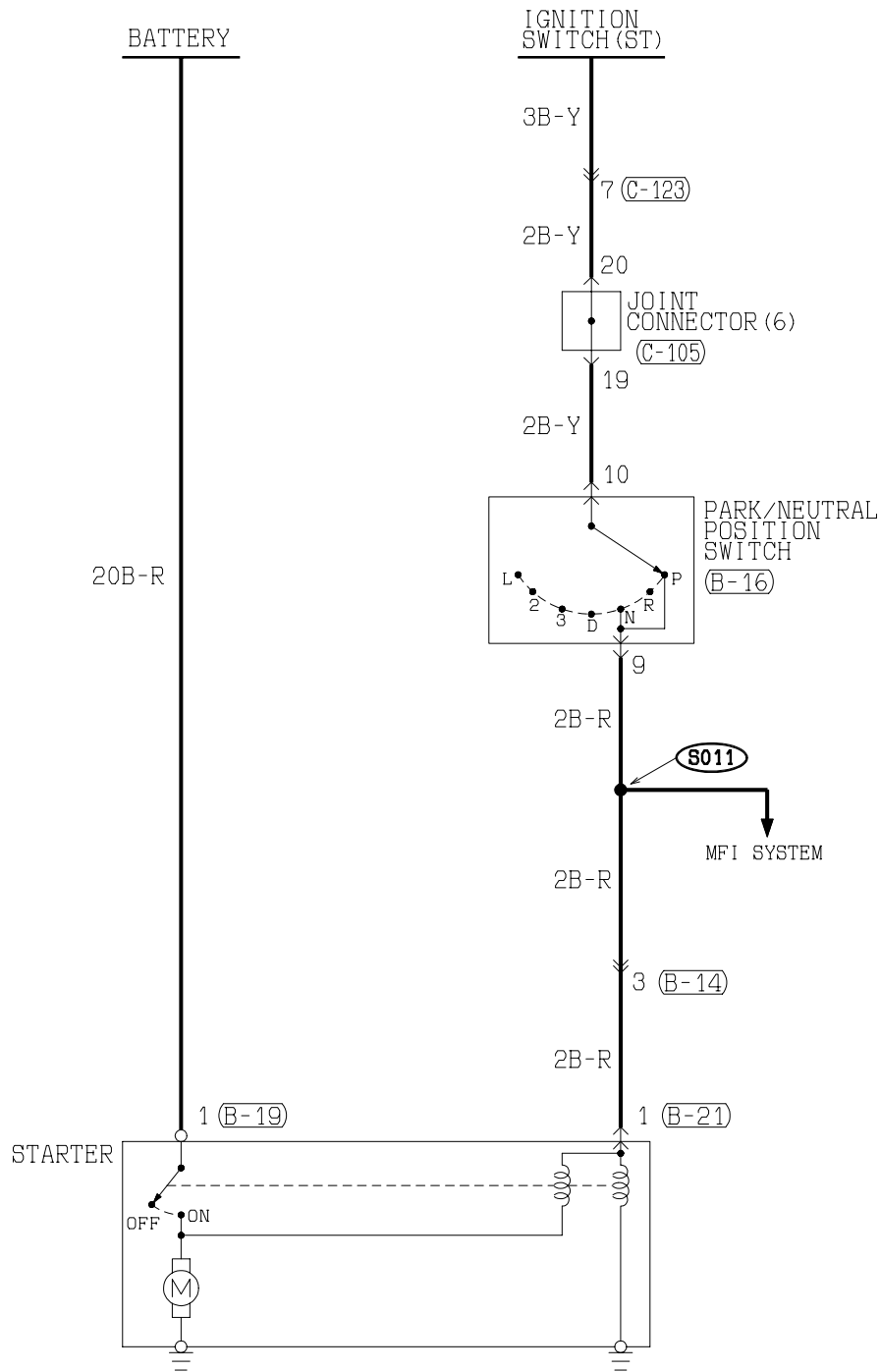
BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J02M00AA

STARTING SYSTEM <A/T>

M1901000500627

1



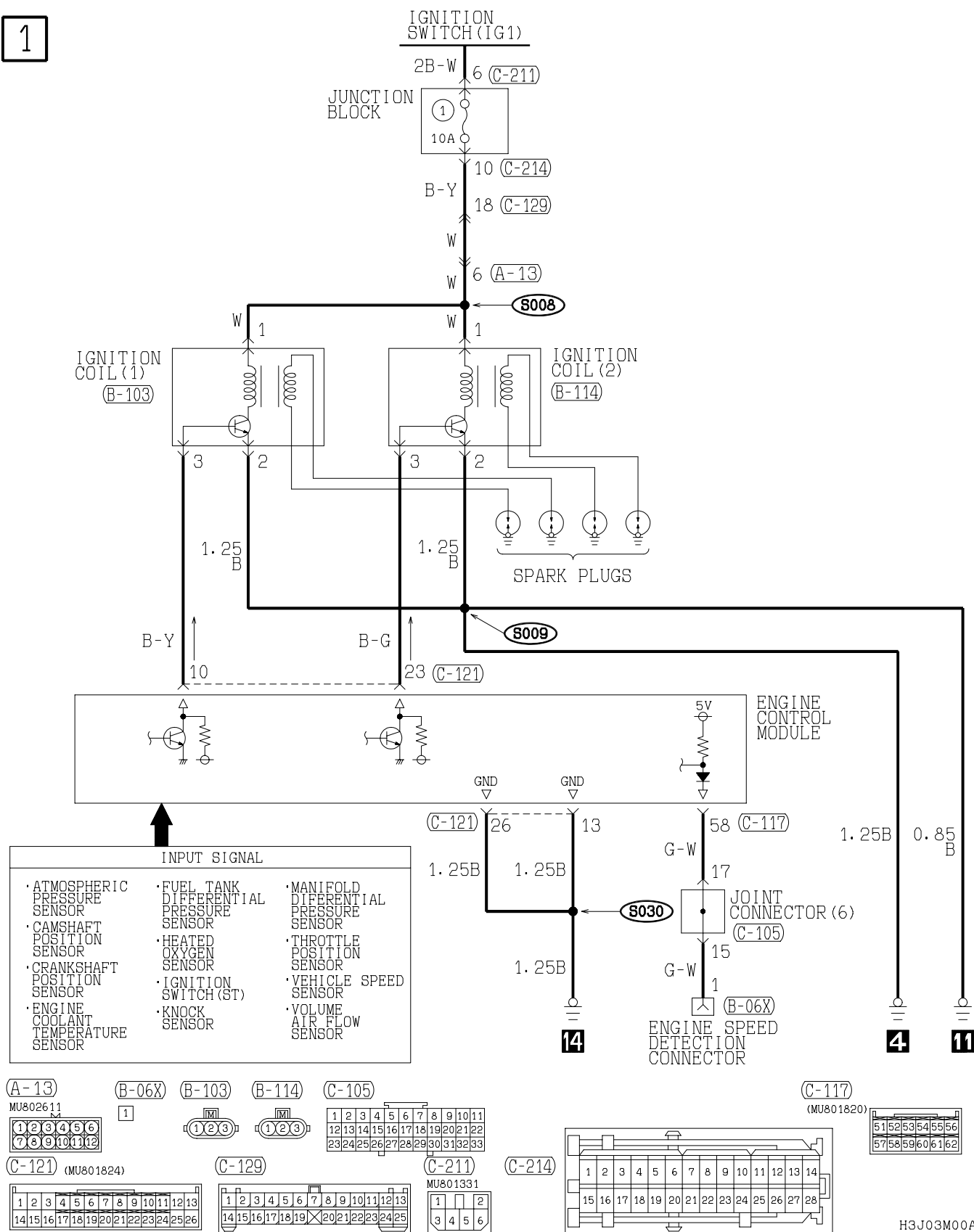
WIRE COLOR CODE
B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J02M01AA

IGNITION SYSTEM <M/T>

M1901000600840

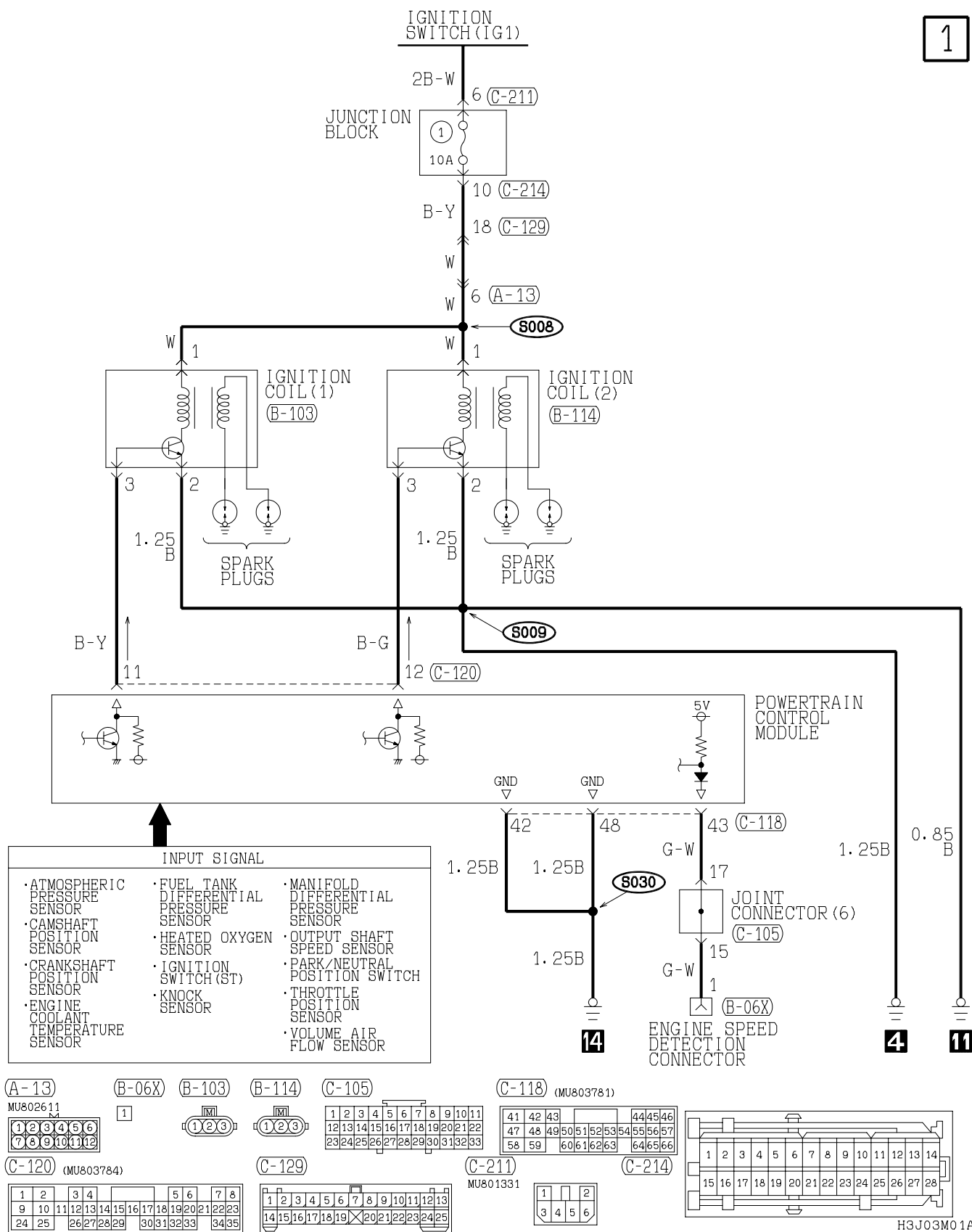
1



H3J03M00AA

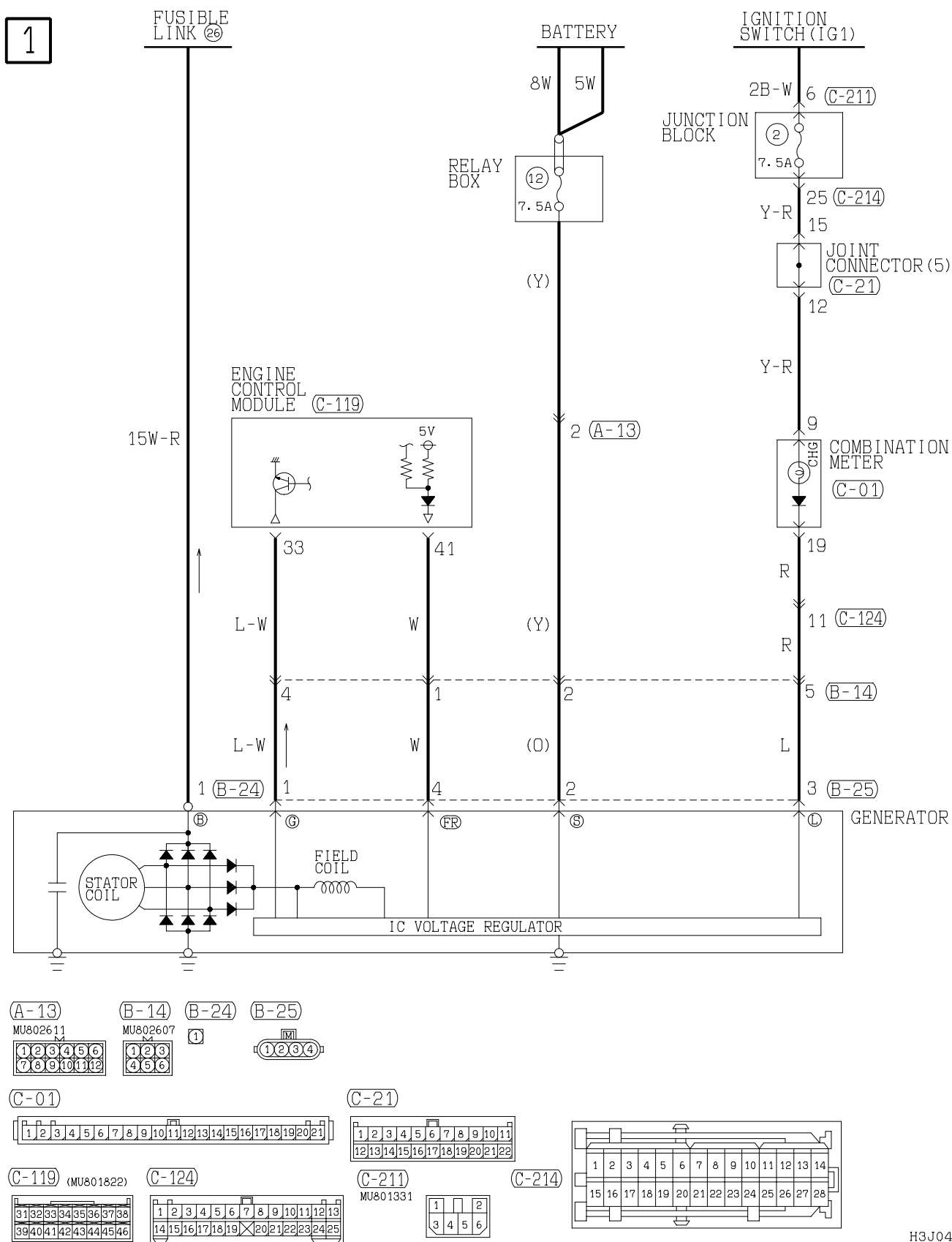
IGNITION SYSTEM <A/T>

1



CHARGING SYSTEM <M/T>

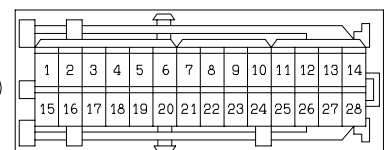
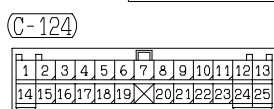
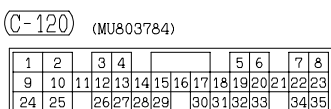
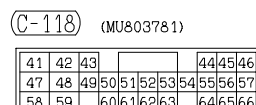
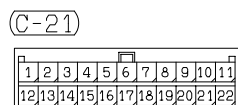
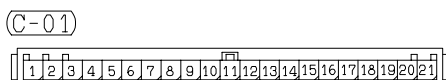
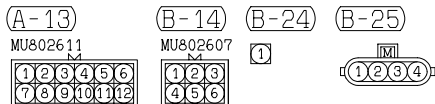
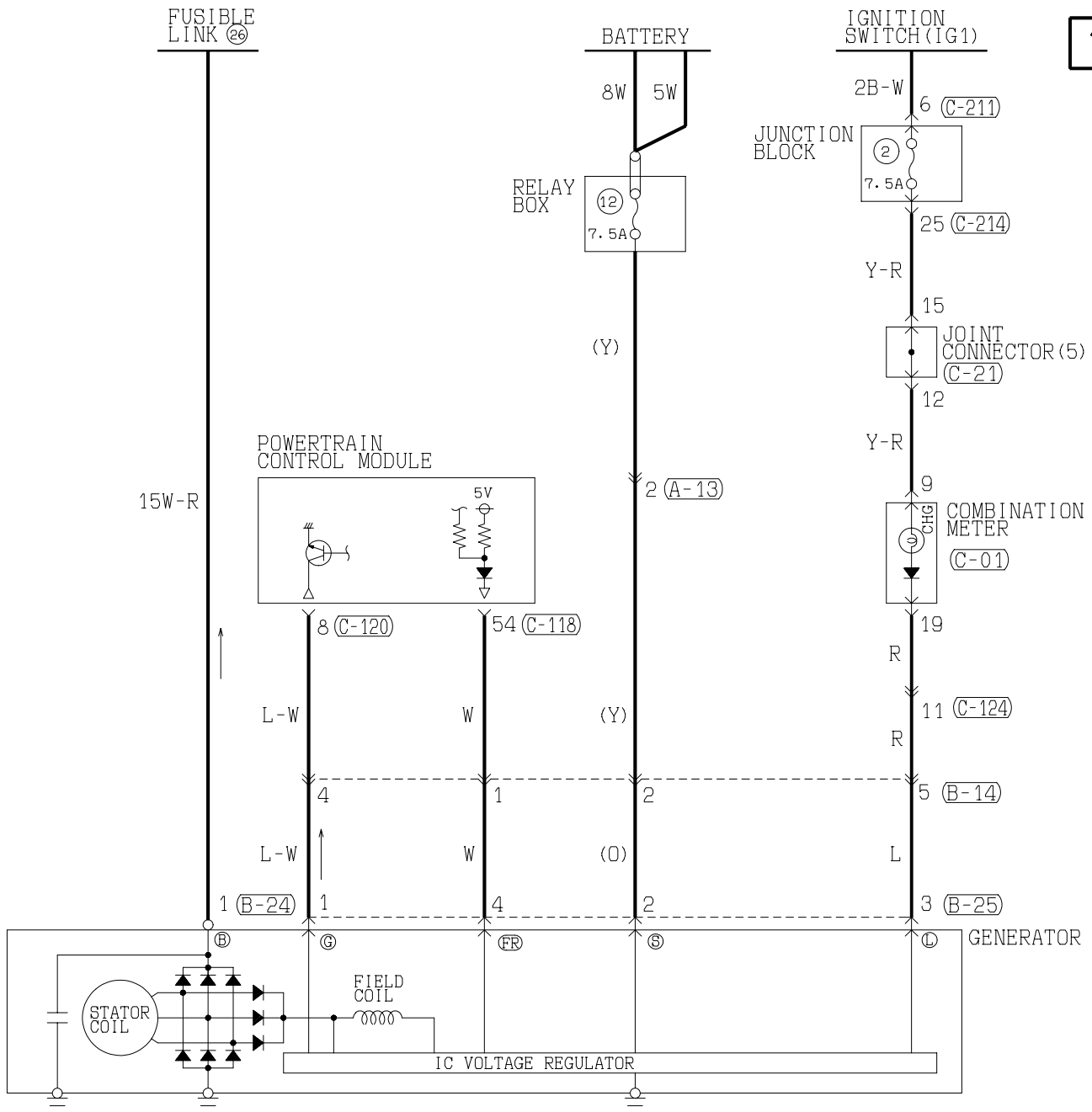
M1901000700513



H3J04M00AA

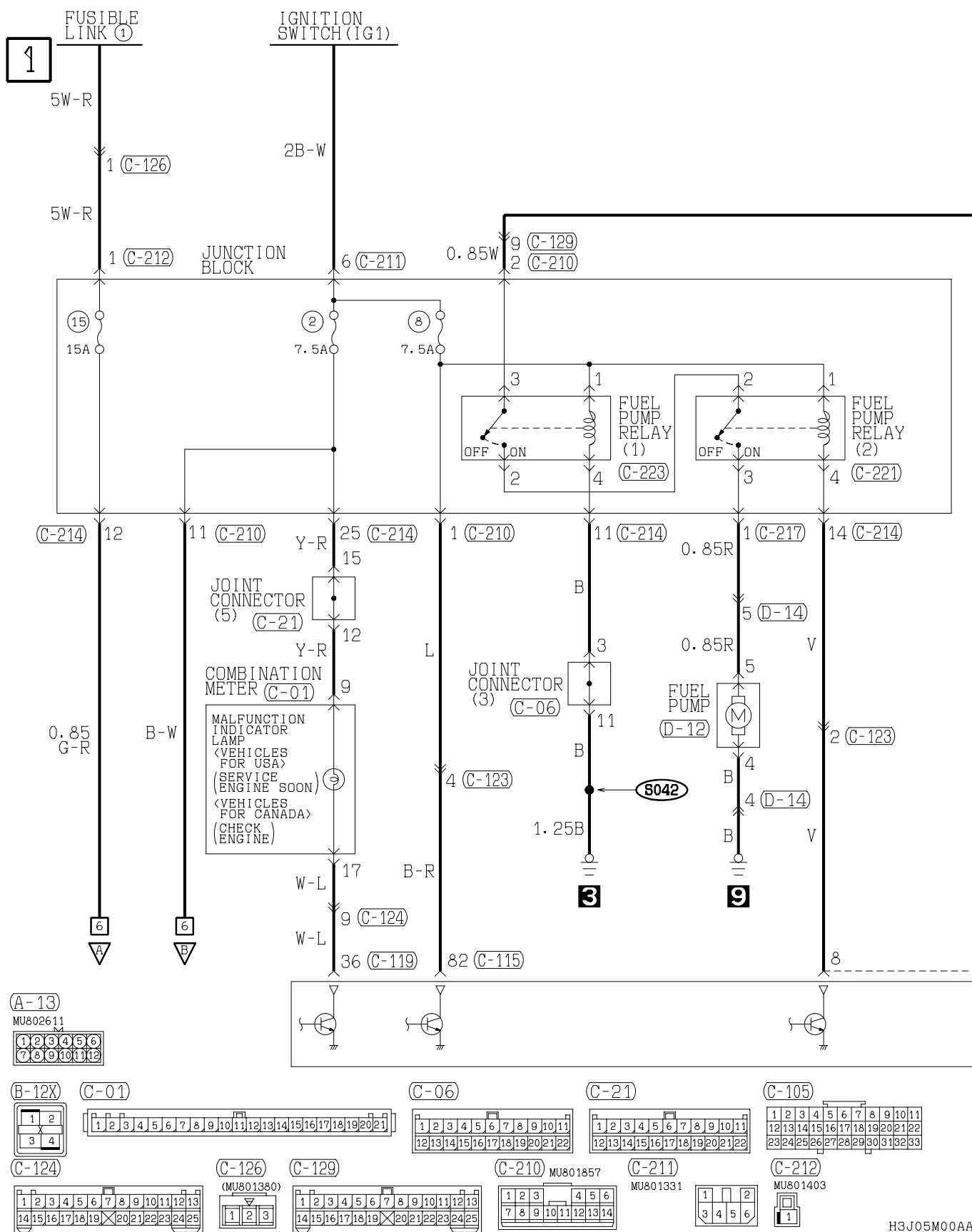
CHARGING SYSTEM <A/T>

M1901000700524

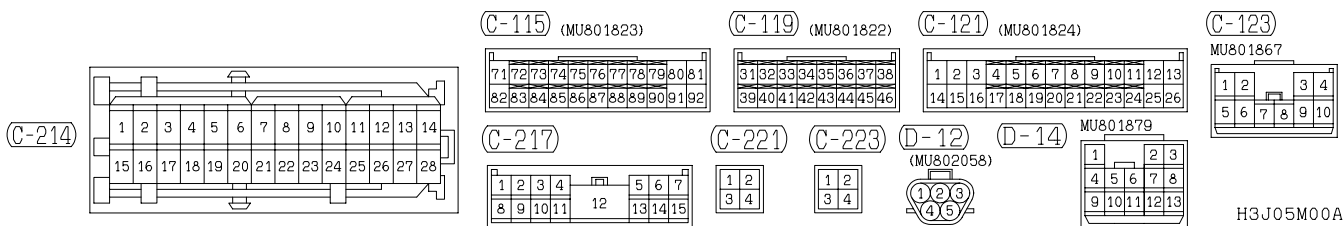
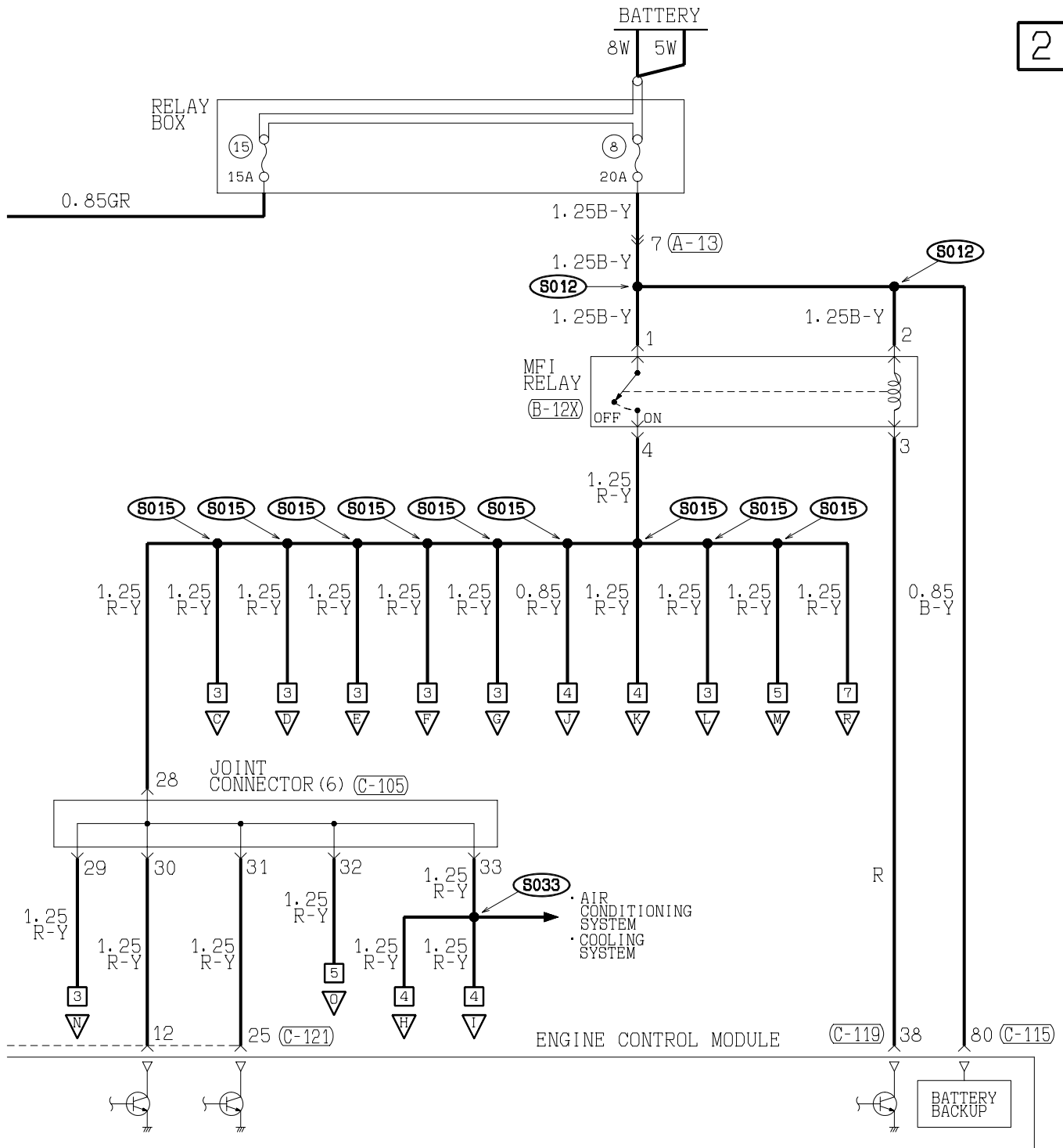


H3J04M01AA

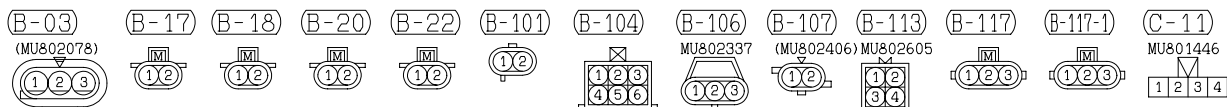
MFI SYSTEM <M/T>

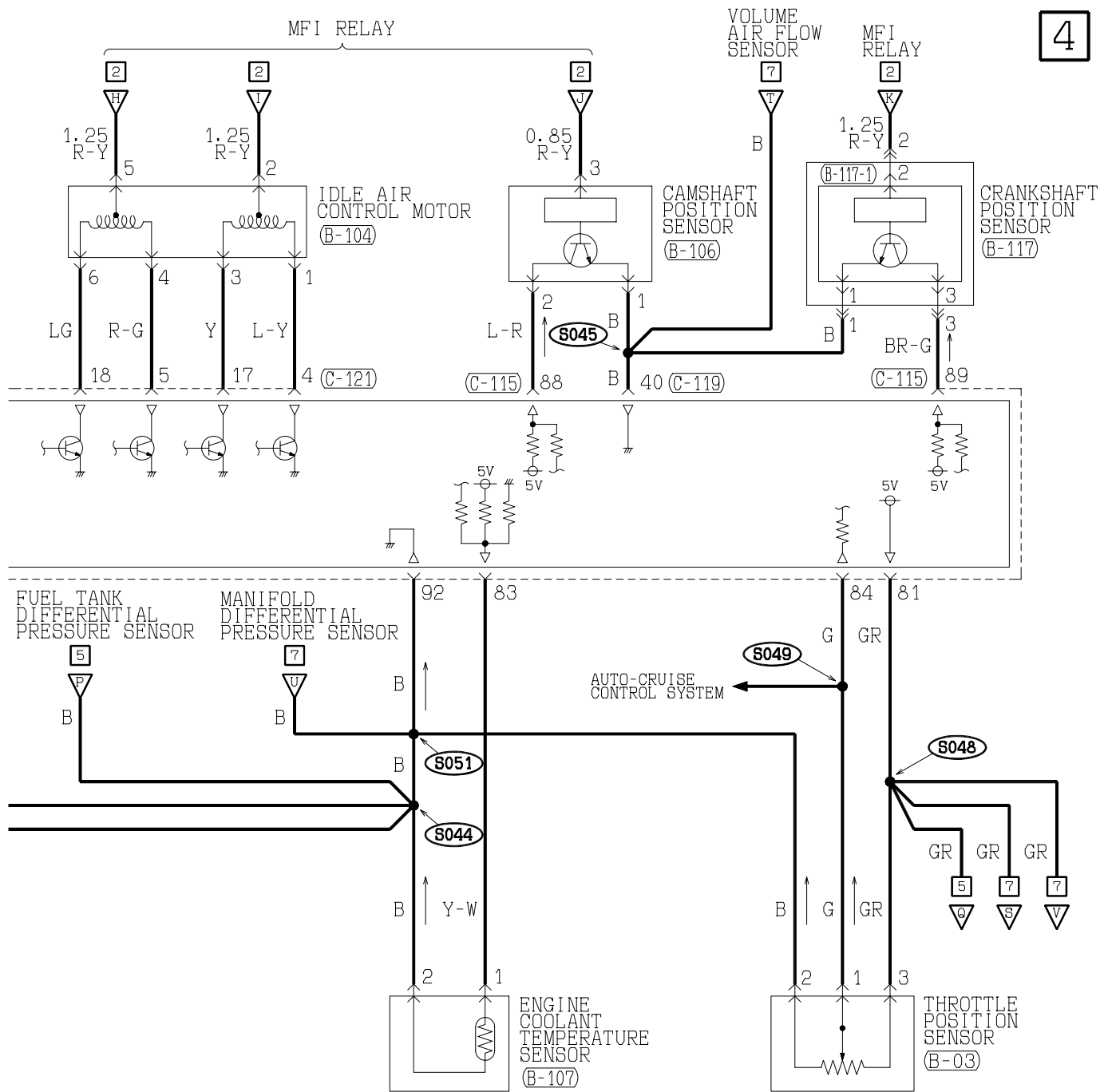


H3J05M00AA



3





(C-105)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-115) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

(C-117)

51	52	53	54	55	56
57	58	59	60	61	62

(C-119) (MU801822)

31	32	33	34	35	36	37	38
39	40	41	42	43	44	45	46

(C-121) (MU801824)

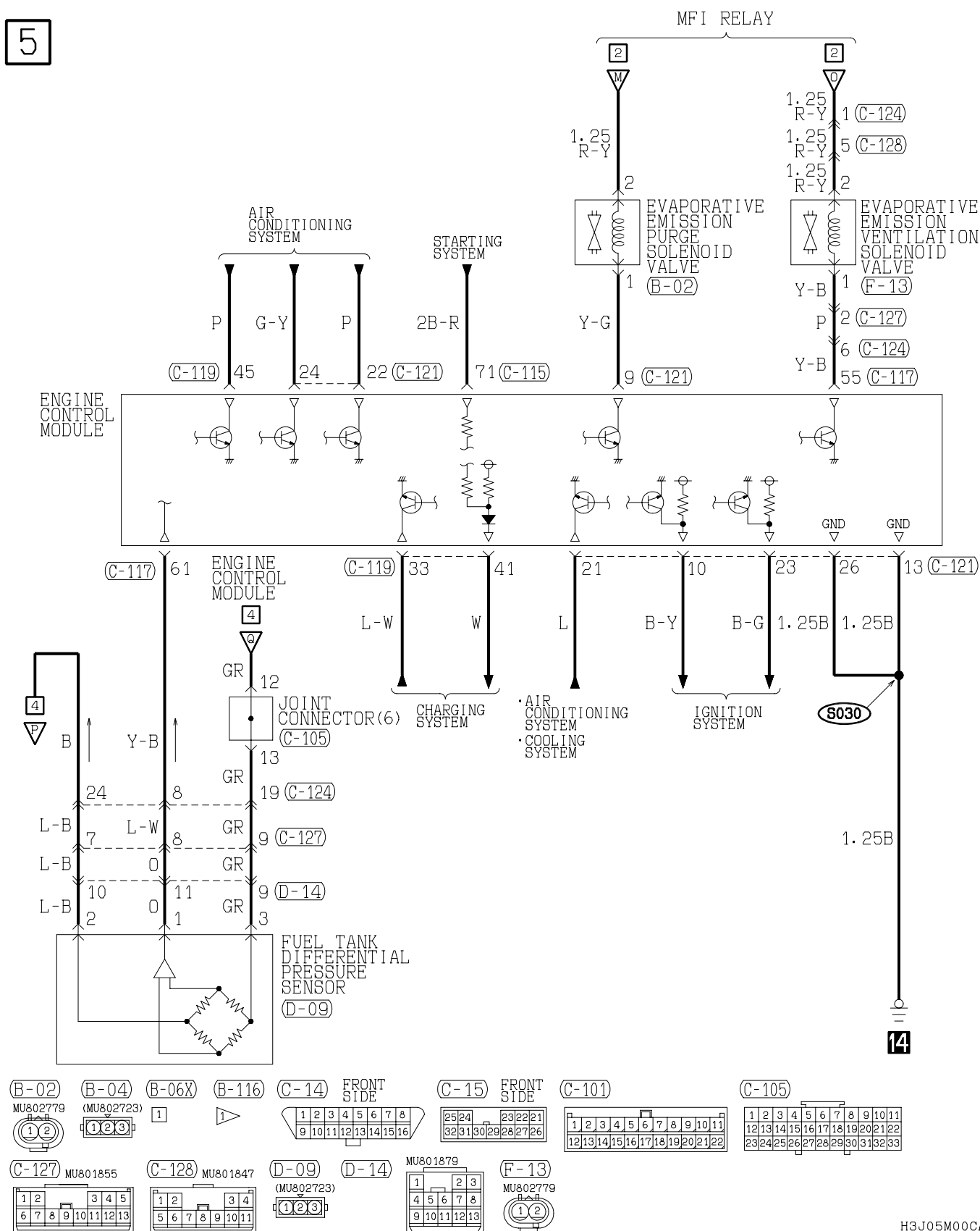
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26

WIRE COLOR CODE
B : BLACK LG: LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB: SKY BLUE
BR: BROWN O : ORANGE GR: GRAY R : RED P : PINK V : VIOLET

H3J05M00BB

MFI SYSTEM <M/T> (CONTINUED)

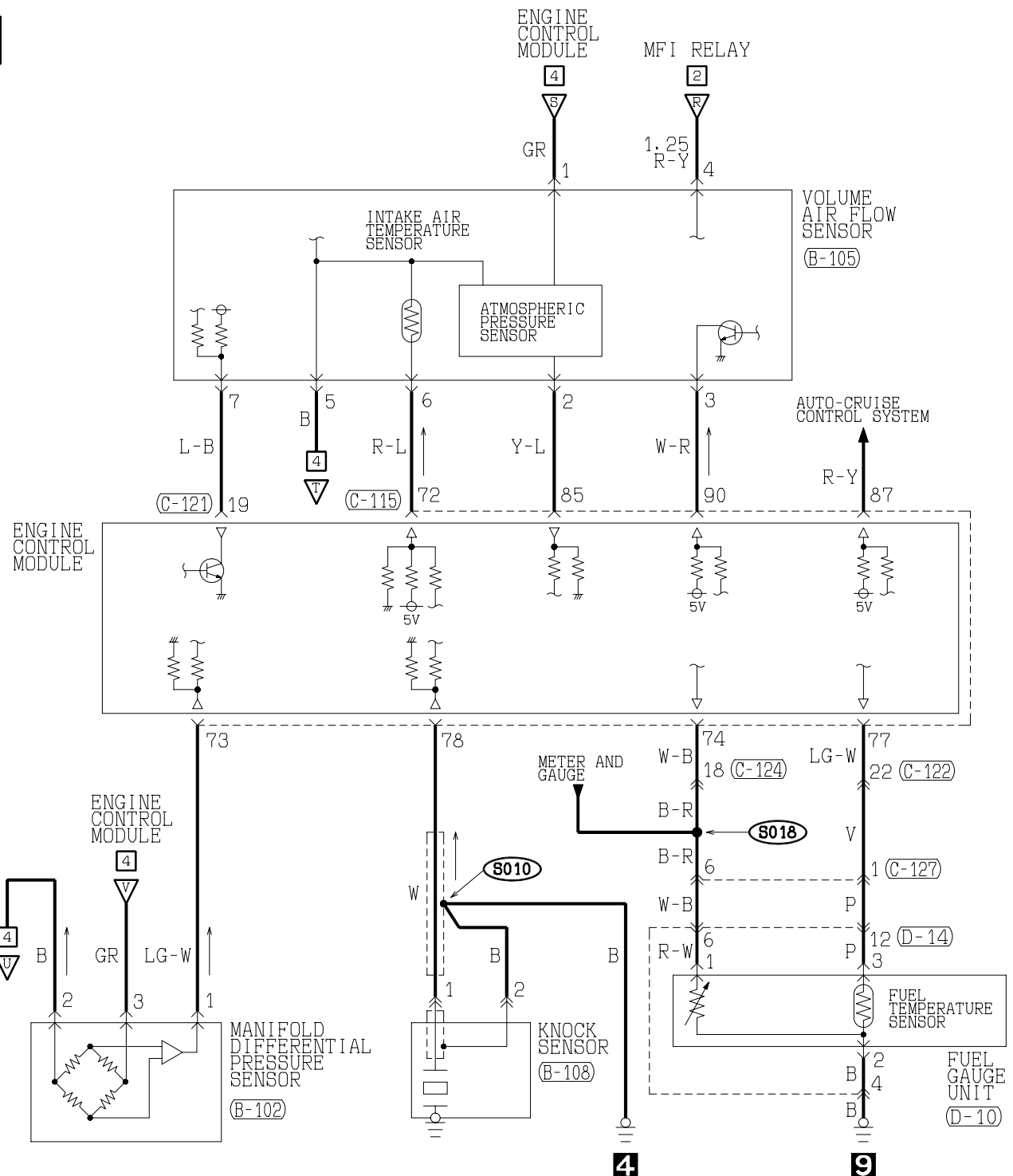
5



H3J05M00CA

MFI SYSTEM <M/T> (CONTINUED)

7



(B-102) (MU802723)

1 2 3

(B-105)

1 2 3 4 5 6 7

(B-108) MU802661

1 2

(C-115) (MU801823)

71 72 73 74 75 76 77 78 79 80 81
82 83 84 85 86 87 88 89 90 91 92

(C-121) (MU801824)

1 2 3 4 5 6 7 8 9 10 11 12 13
14 15 16 17 18 19 20 21 22 23 24 25 26

(C-122)

1 2 3 4 5 6 7 8 9 10 11
12 13 14 15 16 17 18 19 20 21 22

(C-124)

1 2 3 4 5 6 7 8 9 10 11 12 13
14 15 16 17 18 19 20 21 22 23 24 25

(C-127) MU801855

1 2 3 4 5
6 7 8 9 10 11 12 13

(D-10) MU802337

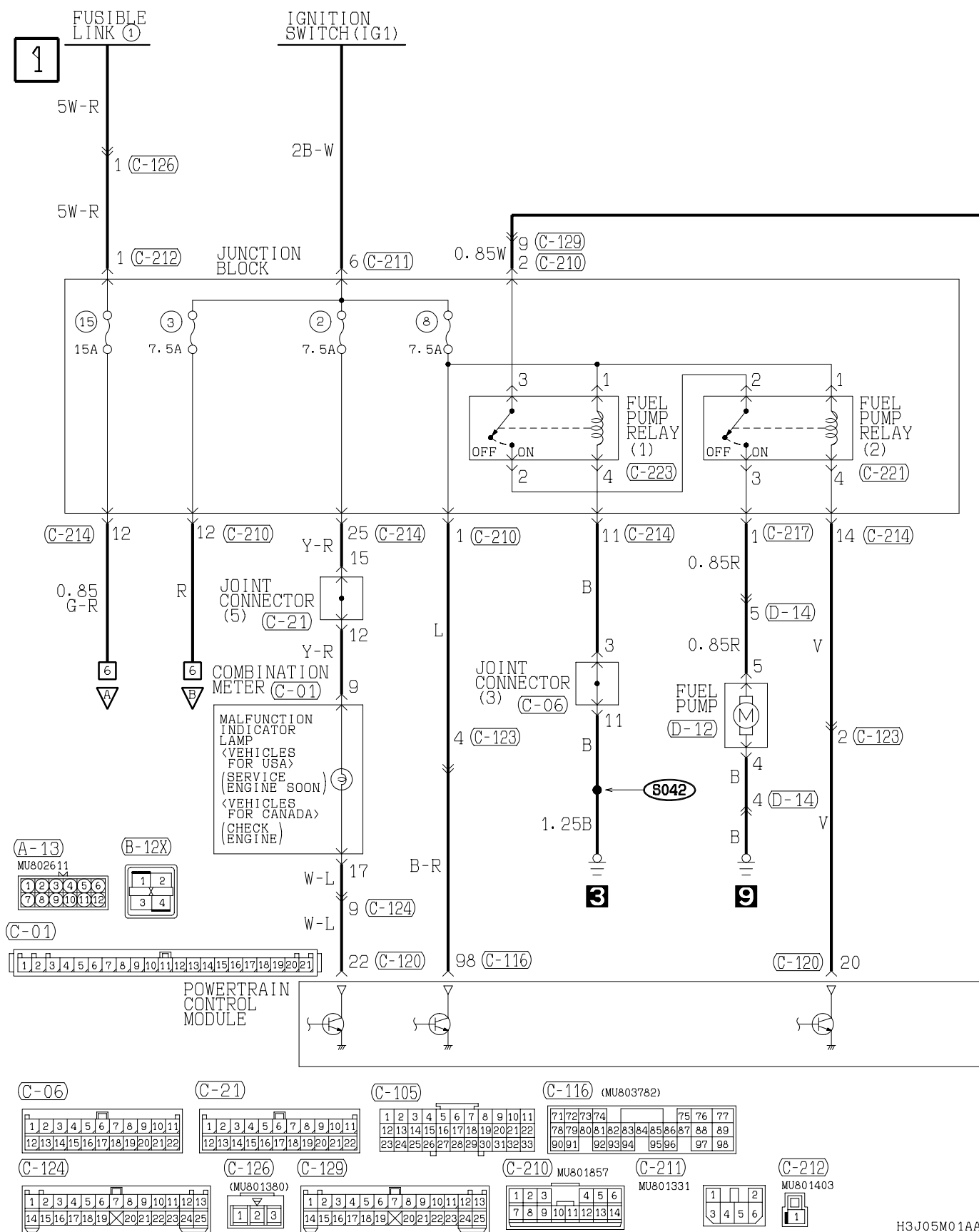
1 2 3

(D-14)

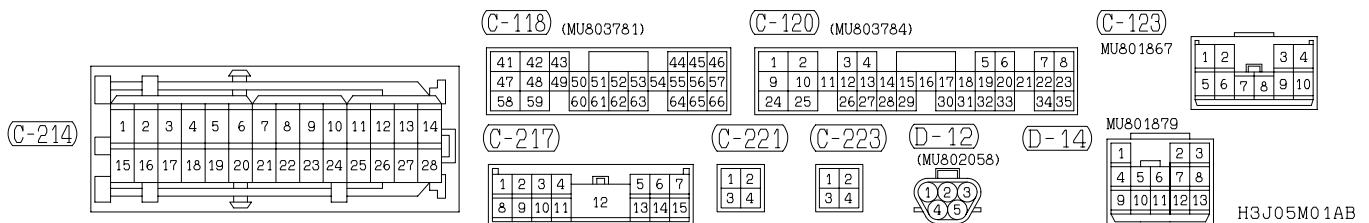
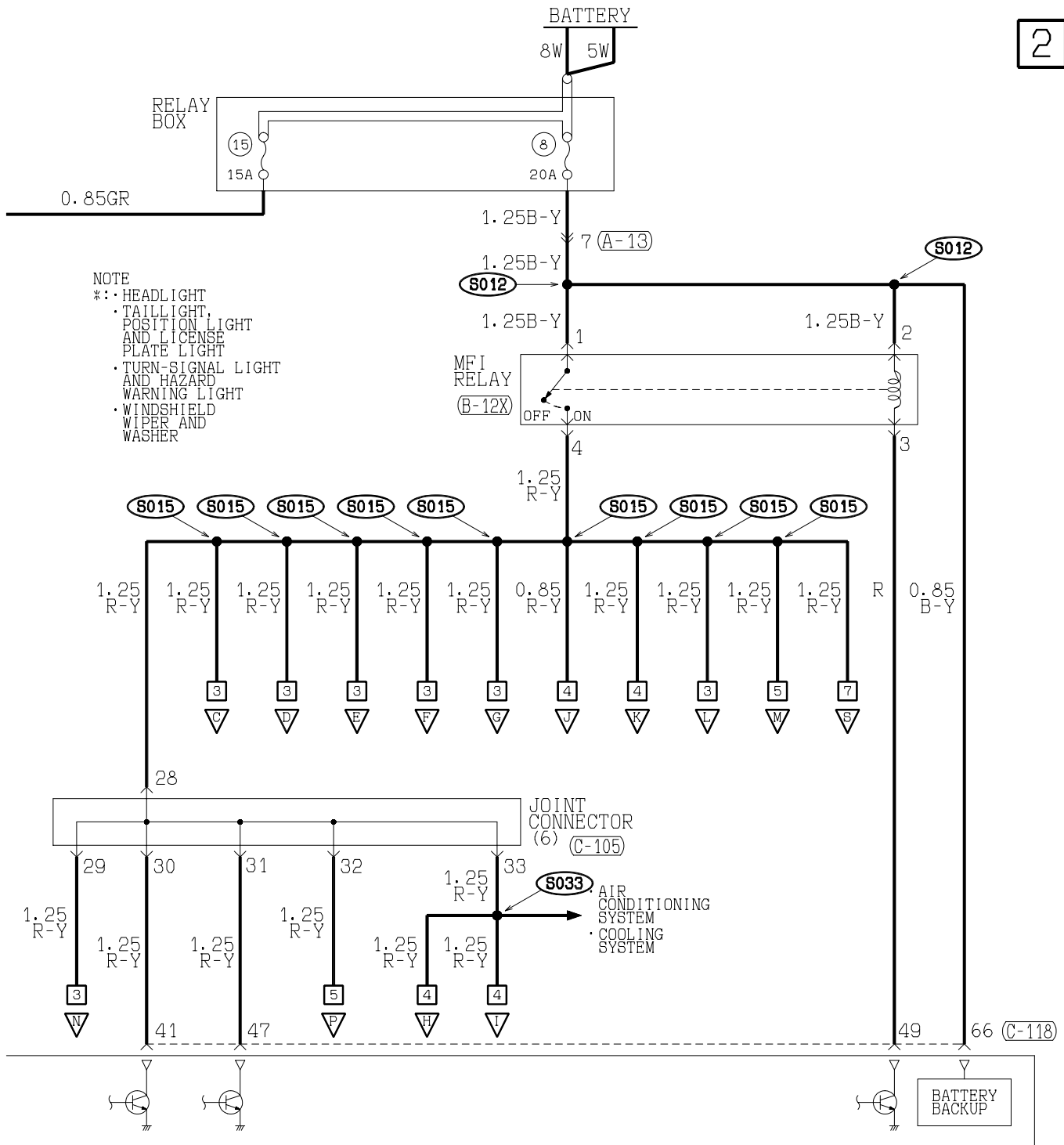
MU801879
1 2 3
4 5 6 7 8
9 10 11 12 13

NOTES

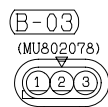
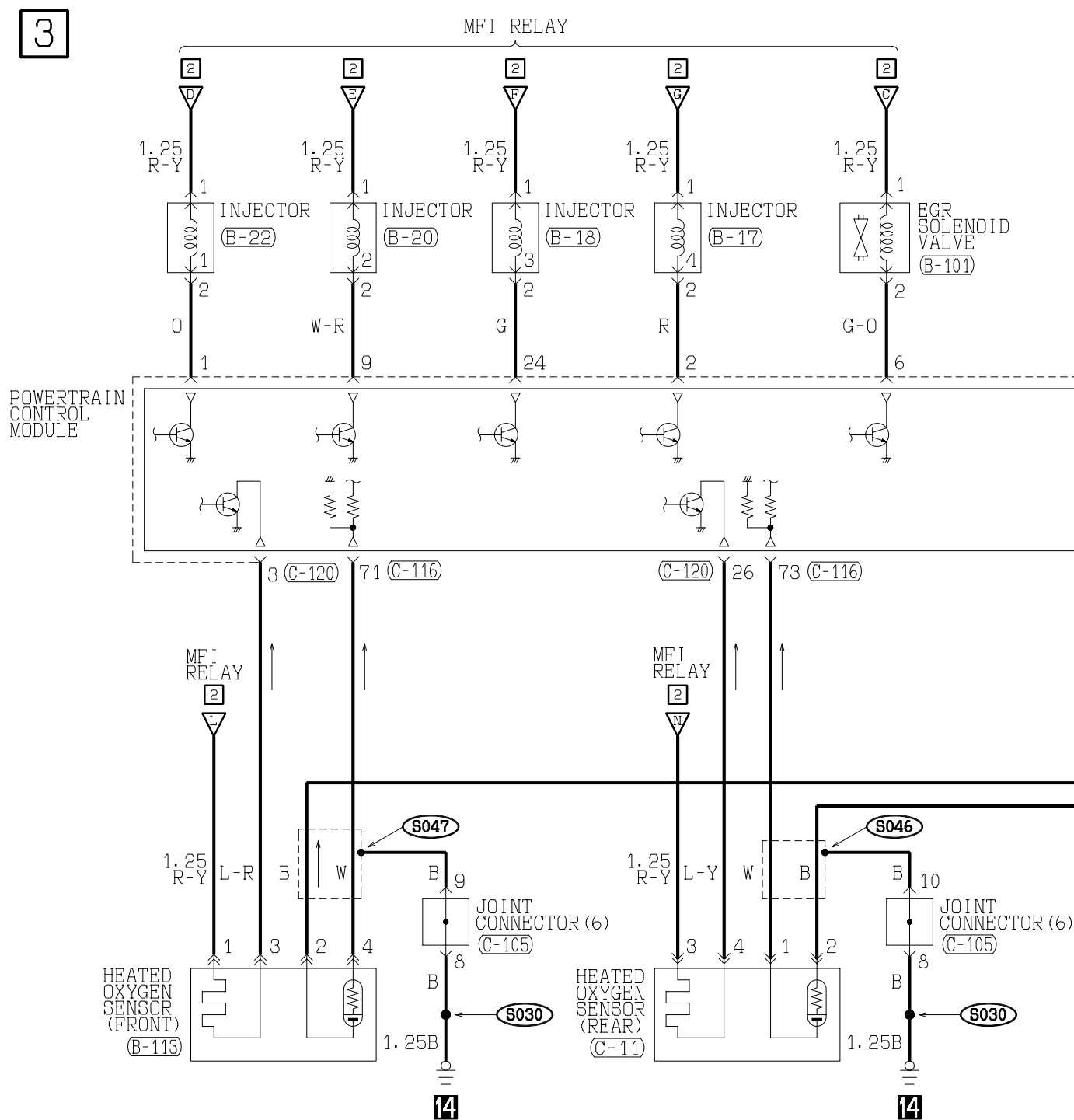
MFI SYSTEM <A/T>



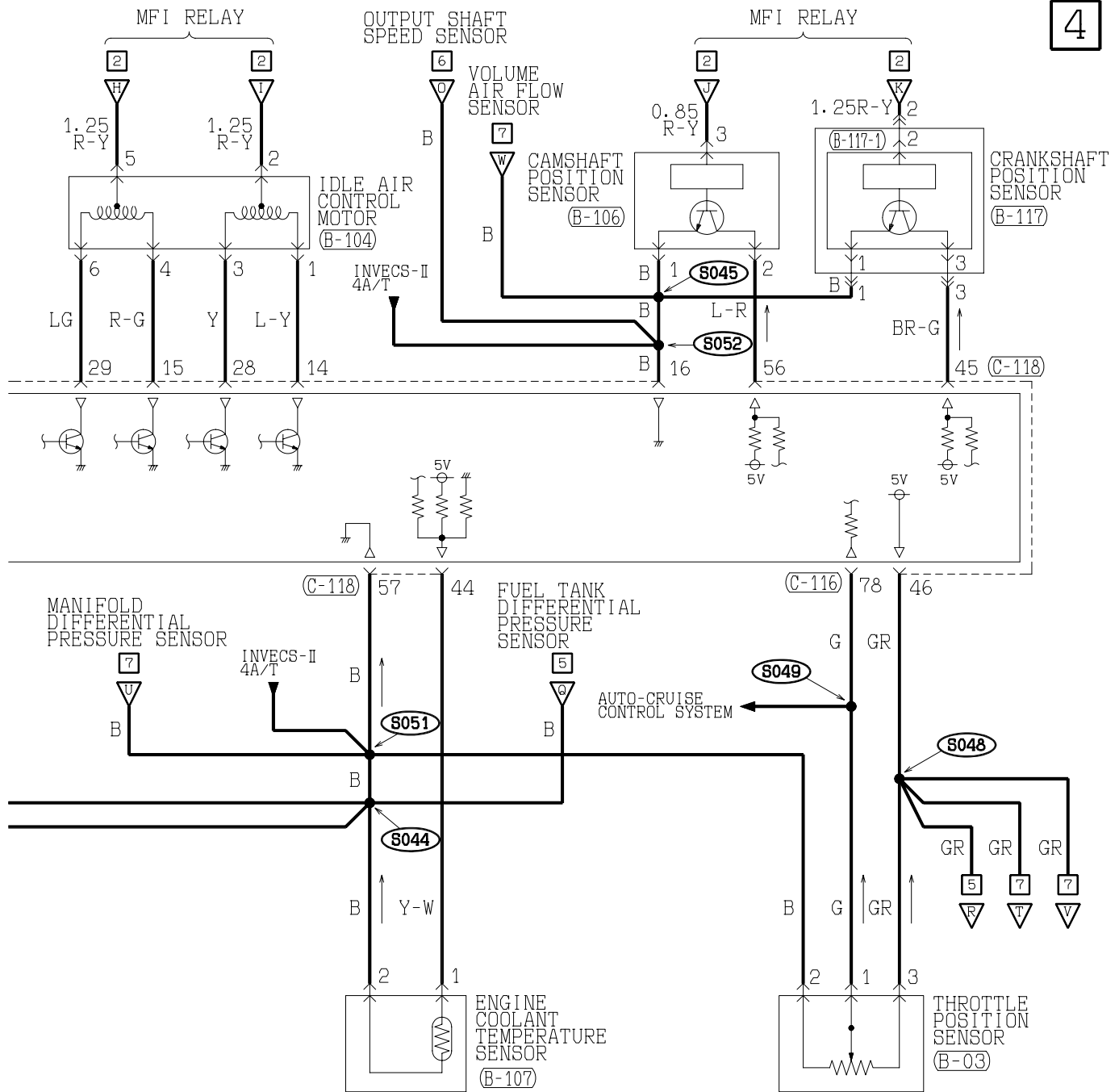
2



MFI SYSTEM <A/T> (CONTINUED)



4



(C-105)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-116) (MU803782)

71	72	73	74	75	76	77
78	79	80	81	82	83	84
85	86	87	88	89	90	91
92	93	94	95	96	97	98

(C-118) (MU803781)

41	42	43	44	45	46
47	48	49	50	51	52
53	54	55	56	57	58
59	60	61	62	63	64
65	66				

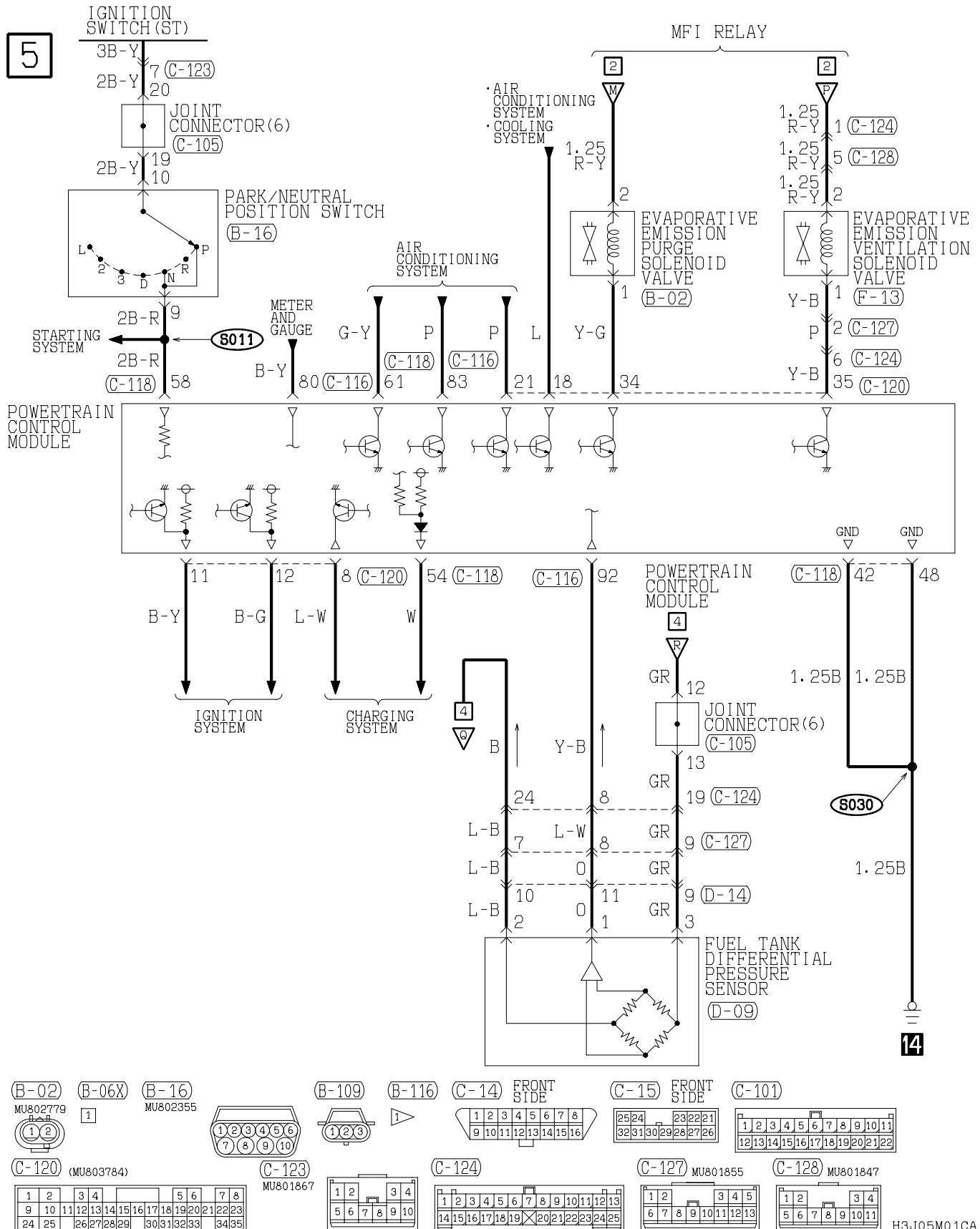
(C-120) (MU803784)

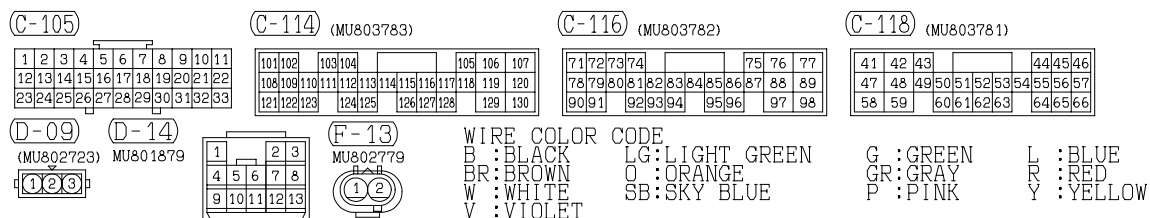
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35					

WIRE COLOR CODE
B : BLACK LG: LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB: SKY BLUE
BR: BROWN O : ORANGE GR: GRAY R : RED P : PINK V : VIOLET

H3J05M01BB

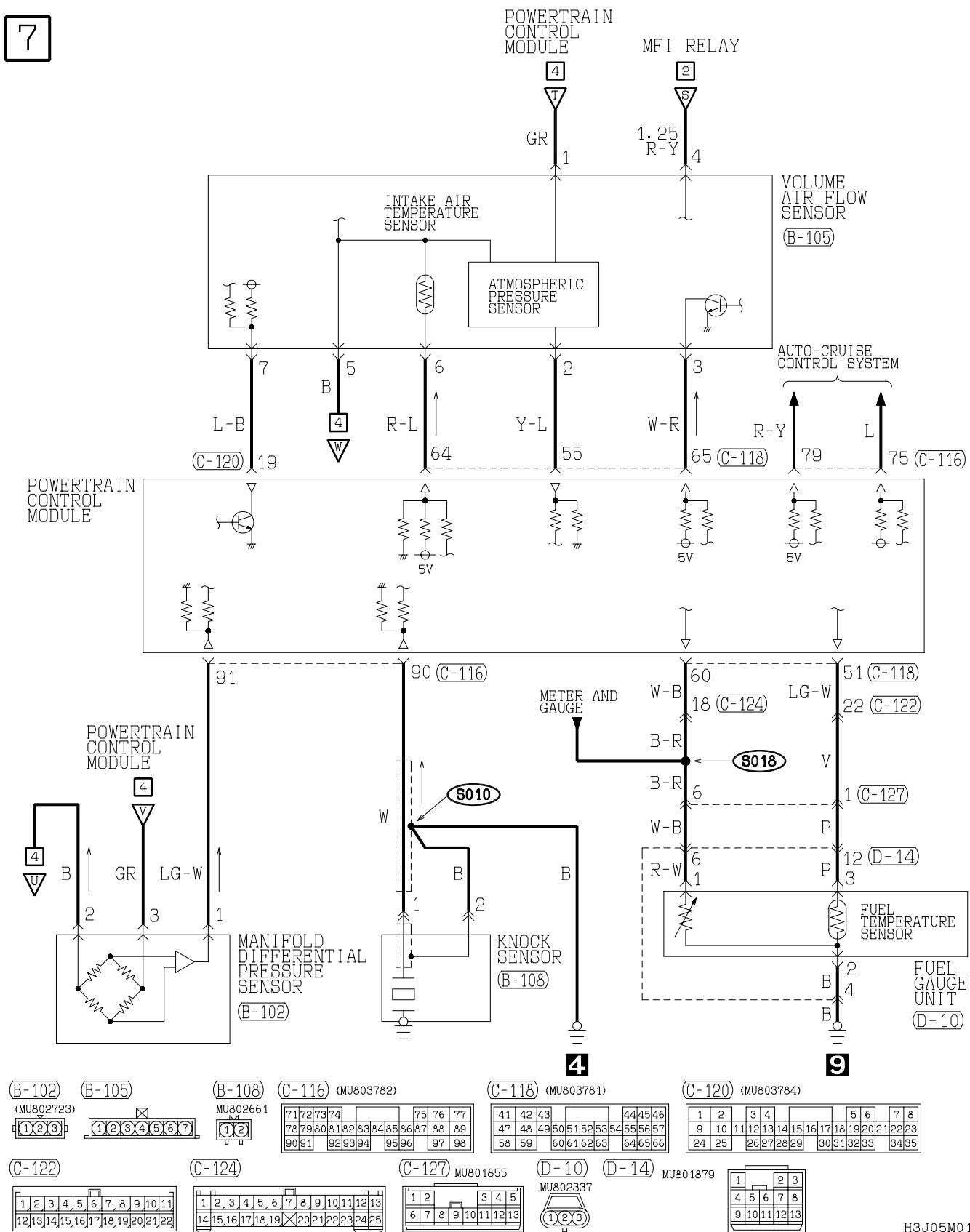
MFI SYSTEM <A/T> (CONTINUED)





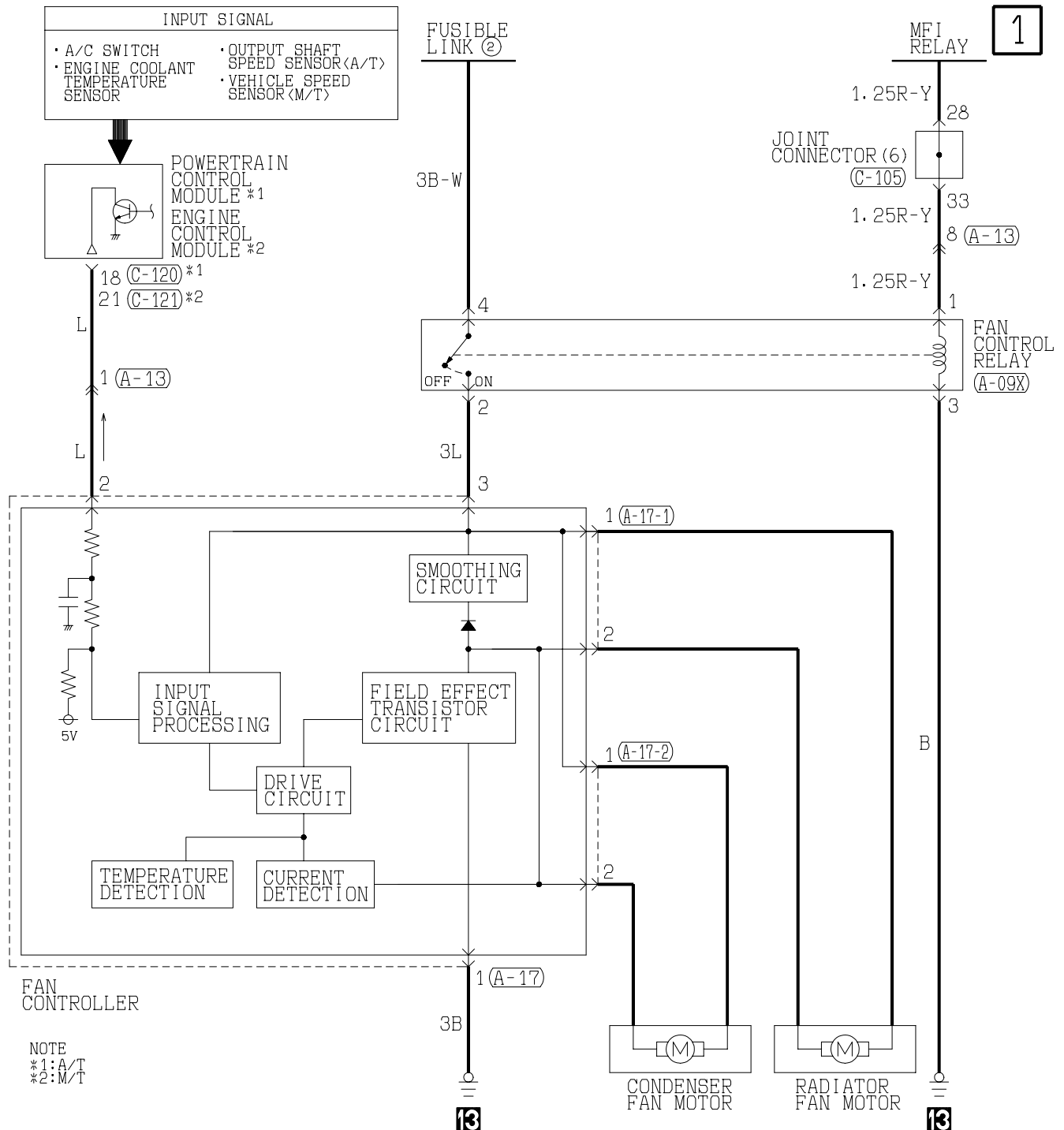
MFI SYSTEM <A/T> (CONTINUED)

7



COOLING SYSTEM

M1901001000357



(A-09X)

(A-13)

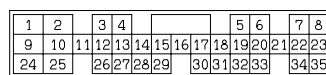
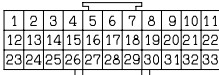
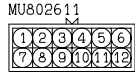
(A-17)

(A-17-1)

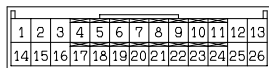
(A-17-2)

(C-105)

(C-120) (MU803784)



(C-121) (MU801824)



WIRE COLOR CODE

B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE

BR : BROWN O : ORANGE GR : GRAY R : RED

W : WHITE SB : SKY BLUE P : PINK Y : YELLOW

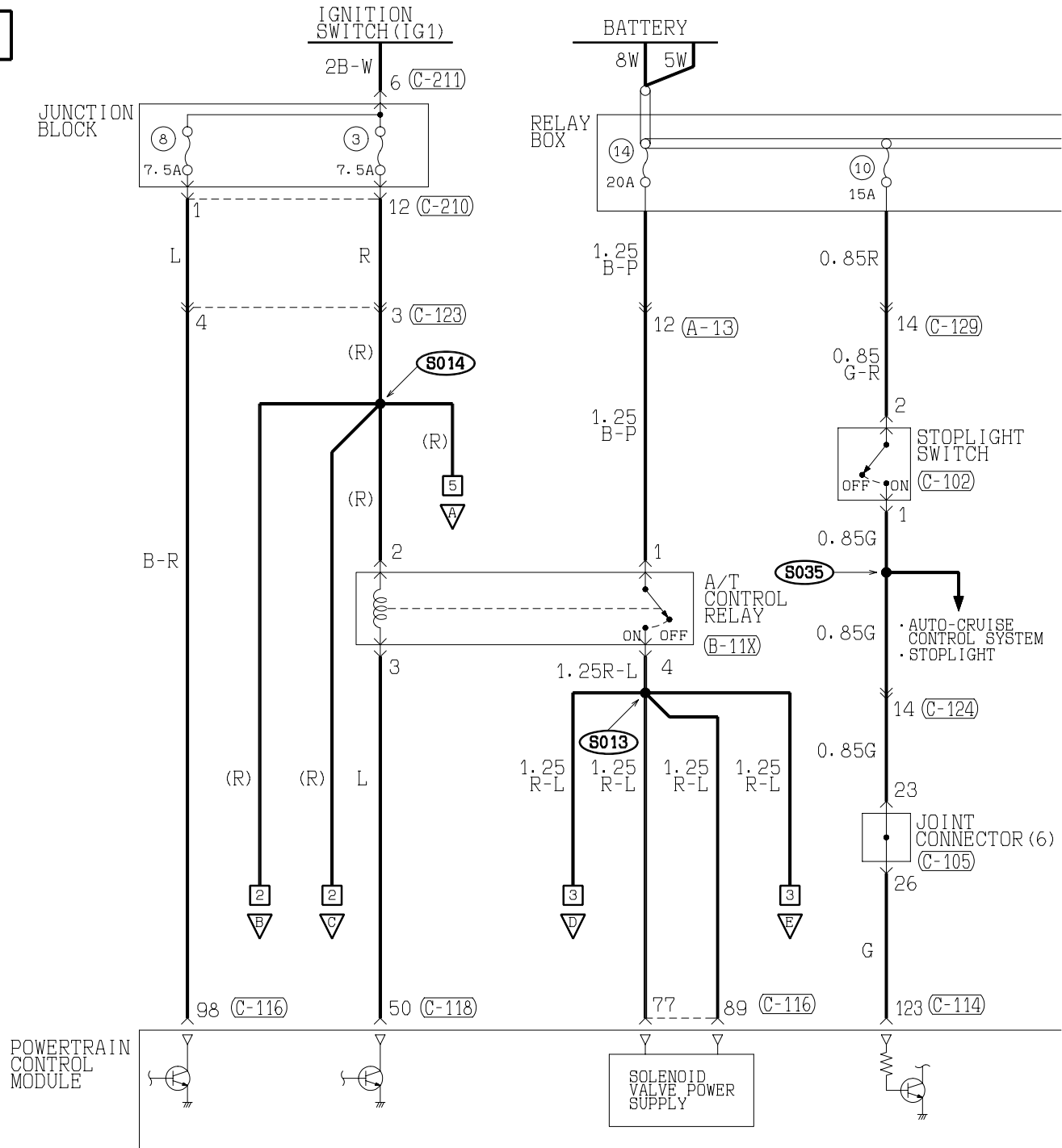
V : VIOLET

H3J06M00AA

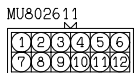
INVECS-II 4A/T

M1901016200573

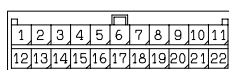
1



(A-13)



(C-122)



(B-11X)



(B-109)



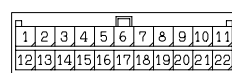
(C-123)



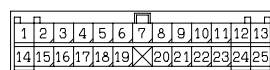
(B-110)



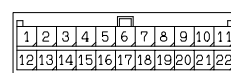
(C-05)



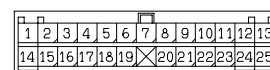
(C-124)



(C-06)



(C-129)



(C-102)

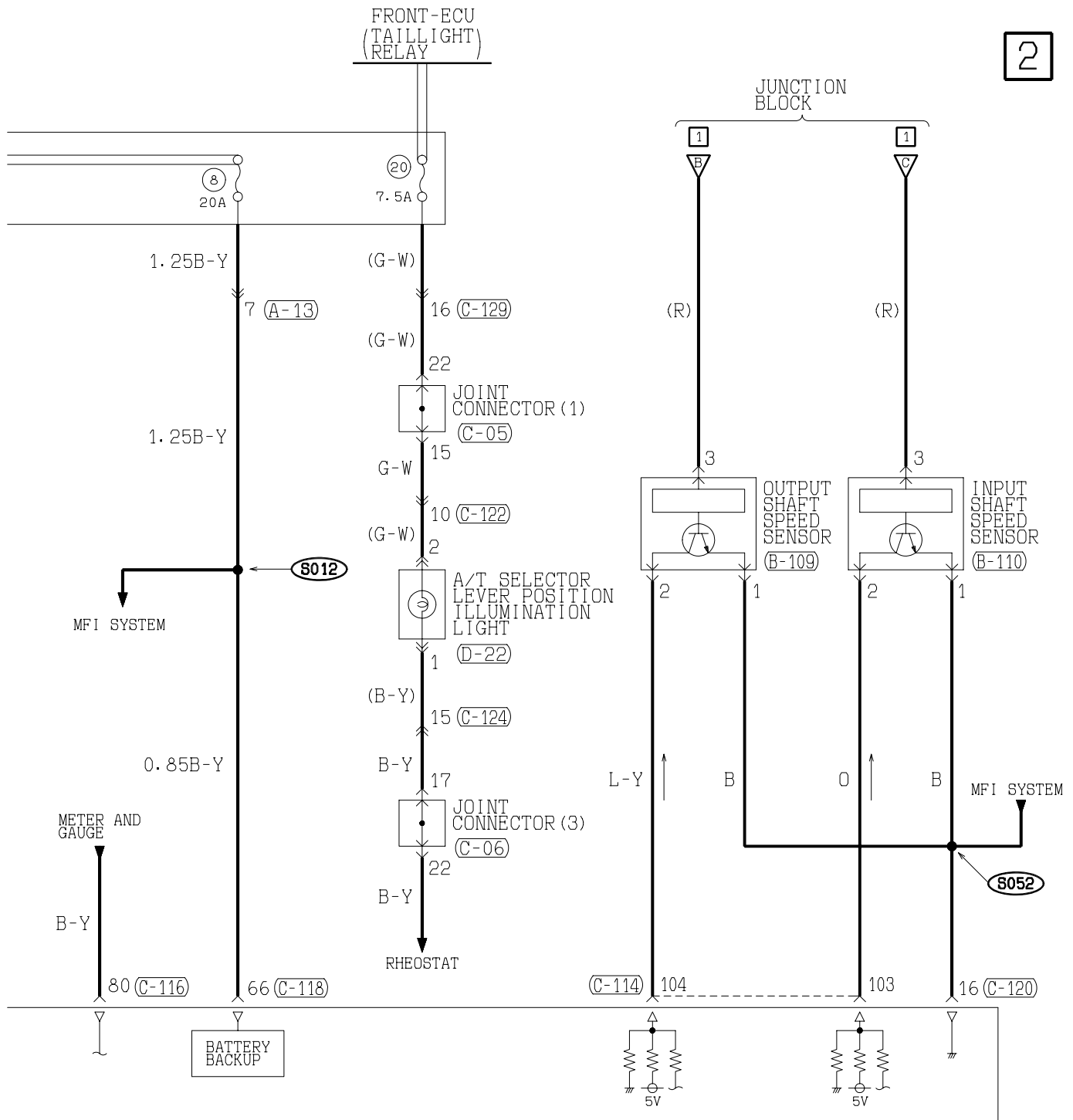


(C-105)



H3J07M00AA

2



(C-114) (MU803783)

101	102	103	104	105	106	107
108	109	110	111	112	113	114
115	116	117	118	119	120	121
122	123	124	125	126	127	128
129	130					

(C-116) (MU803782)

71	72	73	74	75	76	77
78	79	80	81	82	83	84
85	86	87	88	89	90	91
92	93	94	95	96	97	98

(C-118) (MU803781)

41	42	43	44	45	46
47	48	49	50	51	52
53	54	55	56	57	58
59	60	61	62	63	64
65	66				

(C-120) (MU803784)

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35					

(C-210) MU801857

1	2	3	4	5	6
7	8	9	10	11	12
13	14				

(C-211) MU801331

1	2	3	4	5	6
---	---	---	---	---	---

(D-22) MU801441

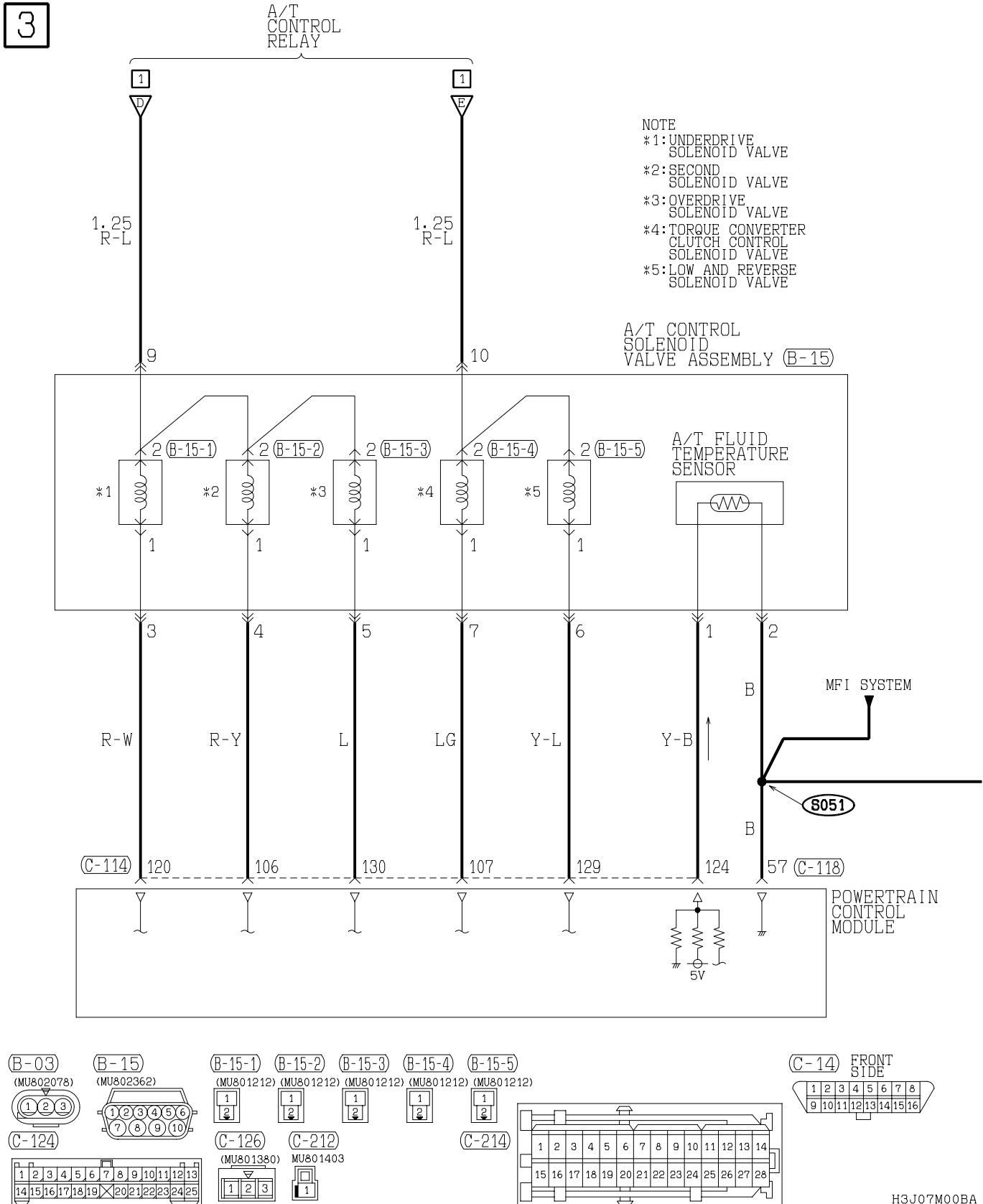
1	2
---	---

WIRE COLOR CODE
B : BLACK LG : LIGHT GREEN
BR : BROWN O : ORANGE
W : WHITE SB : SKY BLUE
V : VIOLET

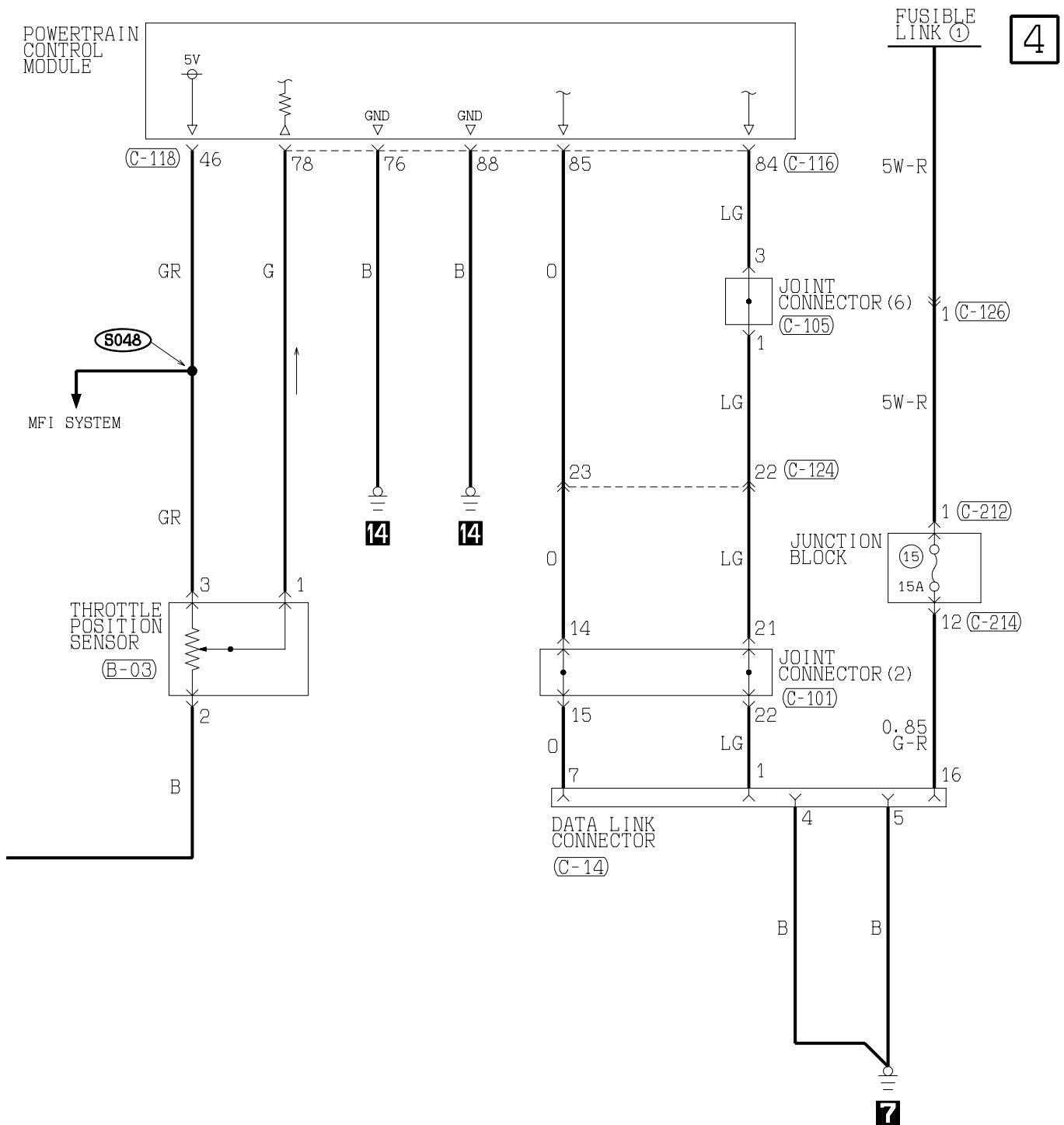
G : GREEN L : BLUE
GR : GRAY R : RED
P : PINK Y : YELLOW

H3J07M00AB

INVECS-II 4A/T (CONTINUED)



H3J07M00BA



(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-105)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-114) (MU803783)

101	102	103	104	105	106	107
108	109	110	111	112	113	114
115	116	117	118	119	120	121
122	123	124	125	126	127	128
129	130					

(C-116) (MU803782)

71	72	73	74	75	76	77
78	79	80	81	82	83	84
85	86	87	88	89	90	91
92	93	94	95	96	97	98

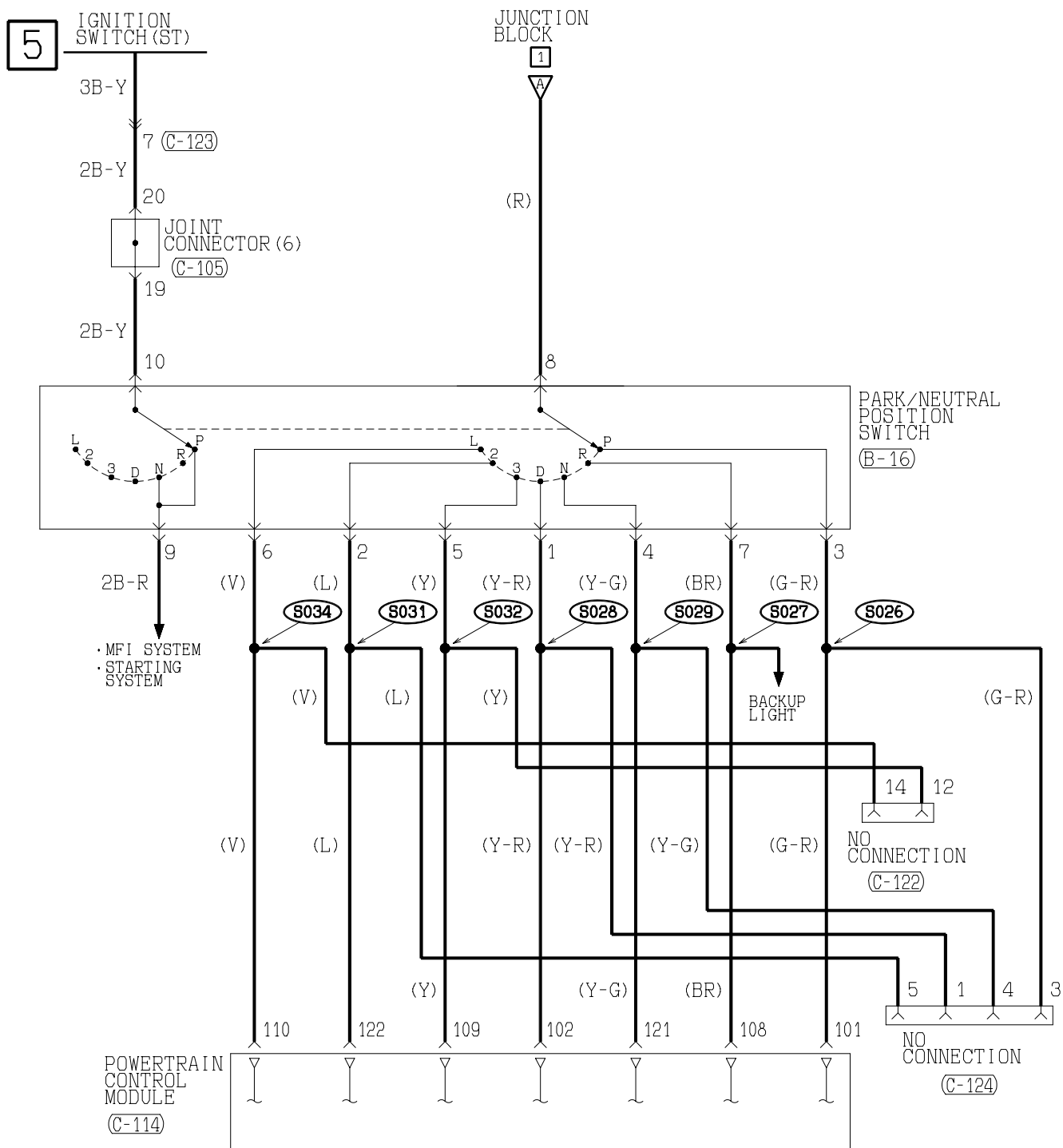
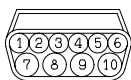
(C-118) (MU803781)

41	42	43	44	45	46
47	48	49	50	51	52
53	54	55	56	57	58
59	60	61	62	63	64
65	66				

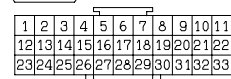
WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J07M00BB

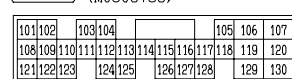
INVECS-II 4A/T (CONTINUED)

(B-16)
MU802355

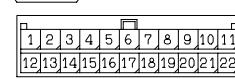
(C-105)



(C-114) (MU803783)

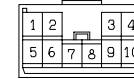


(C-122)

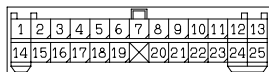


(C-123)

MU801867



(C-124)



WIRE COLOR CODE

B : BLACK
BR : BROWN
W : WHITE
V : VIOLET
LG : LIGHT GREEN
O : ORANGE
SB : SKY BLUE

G : GREEN
GR : GRAY
P : PINK

L : BLUE
R : RED
Y : YELLOW

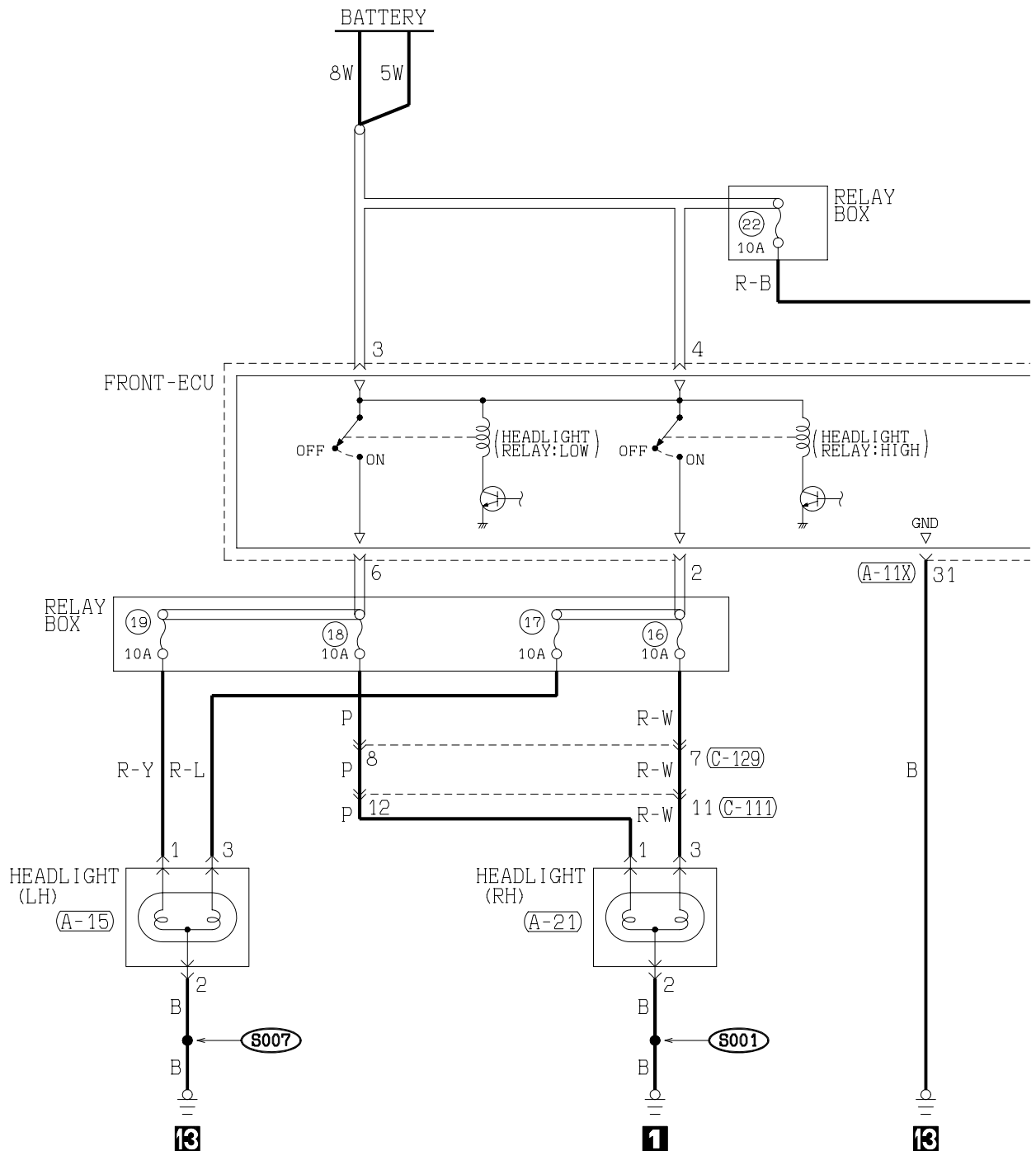
H3J07M00CA

NOTES

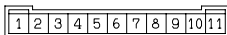
HEADLIGHT <VEHICLES FOR USA>

M1901001500415

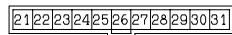
1



A-10X



A-11X



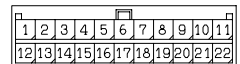
A-15



A-21

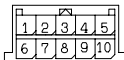


C-05



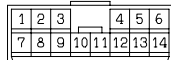
C-206

(MU801514)



C-210

MU801857

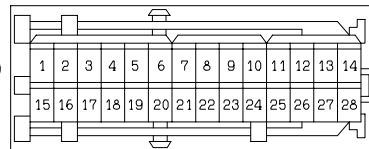


C-211

MU801331

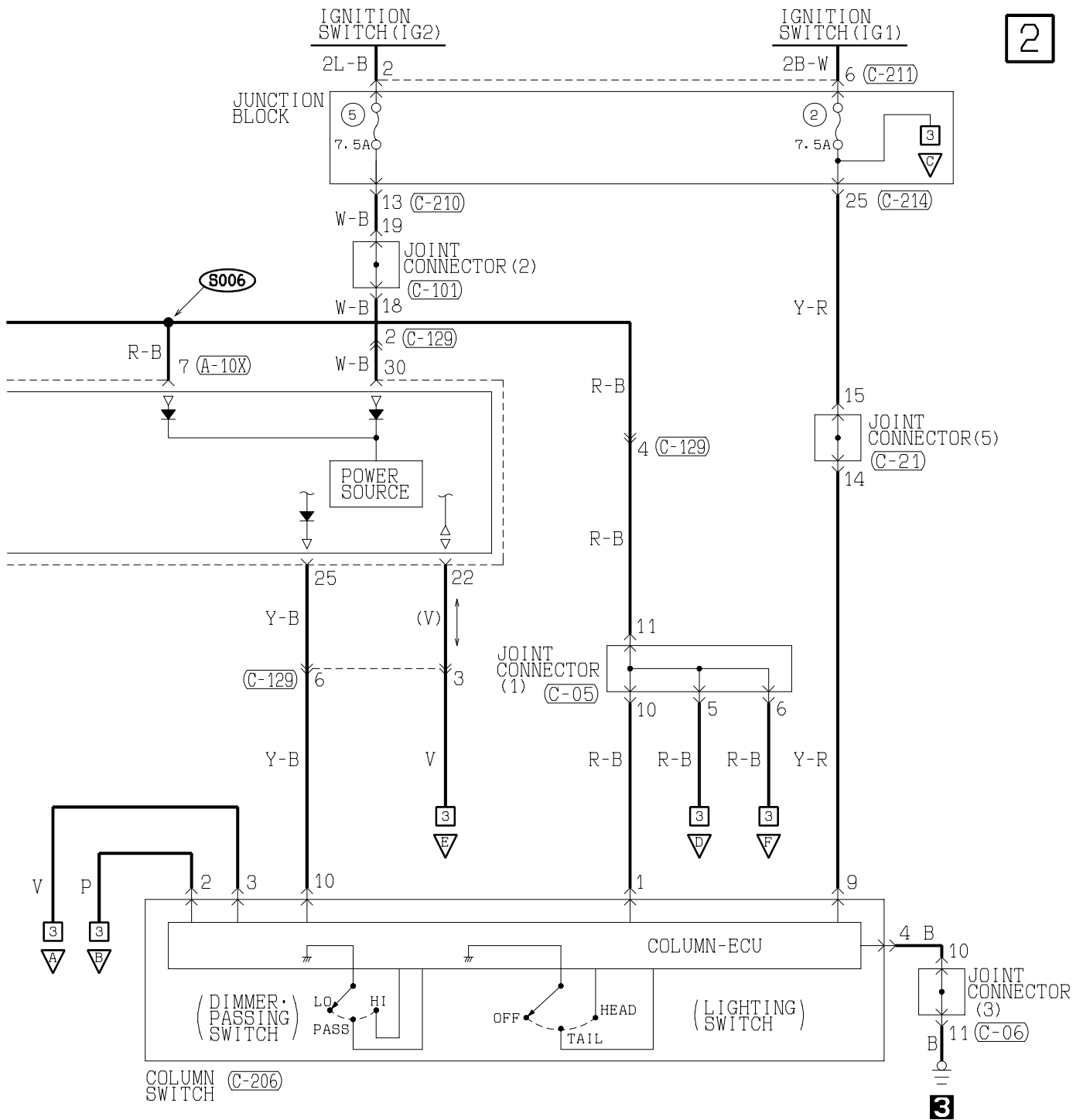


C-214



H3J08M00AA

2



3

(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-21)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-111)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-129)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

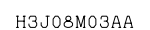
WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J08M00AB

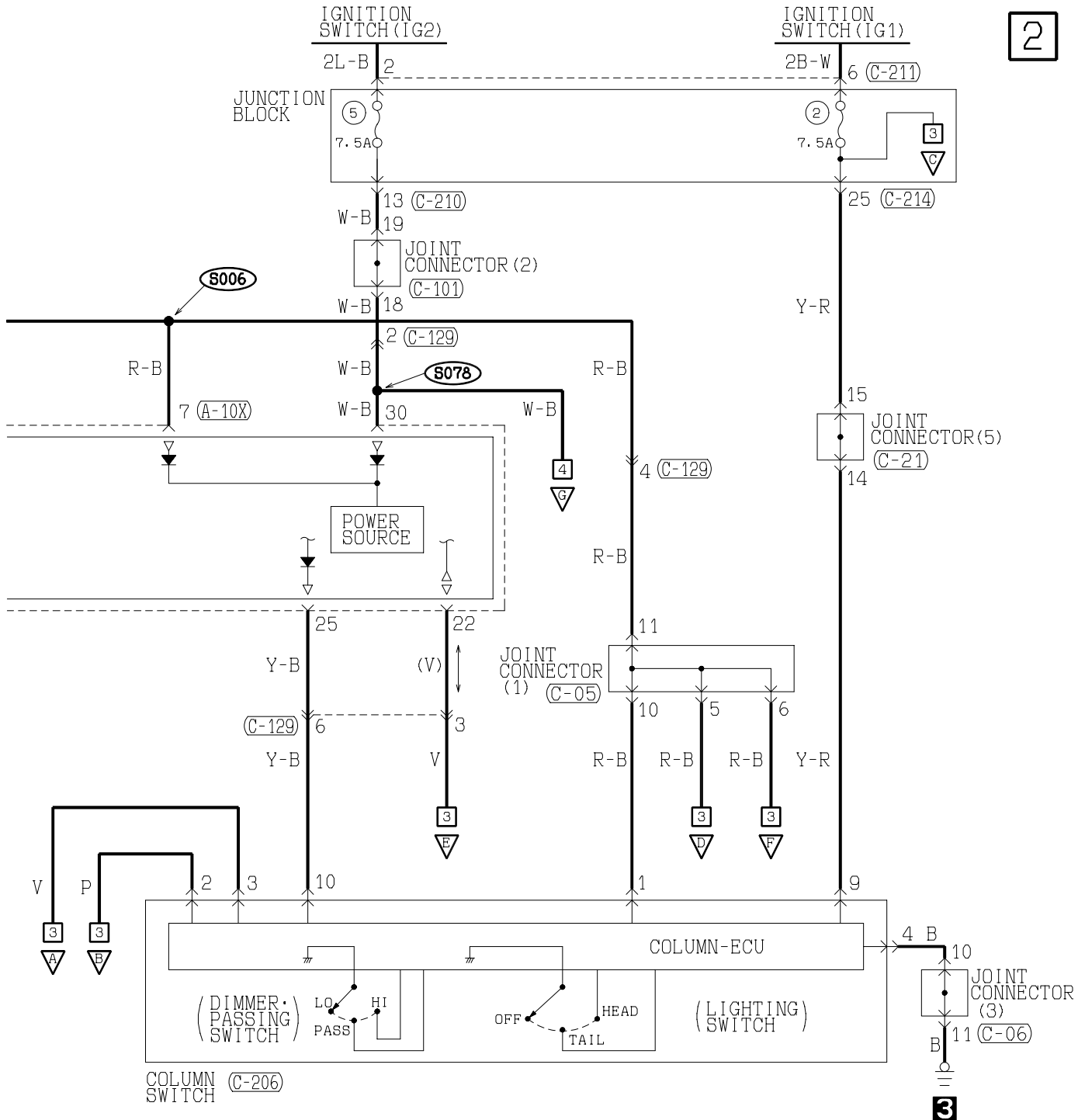
[illegible]

NOTES

M1901001500426



2



(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-21)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-111)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-129)

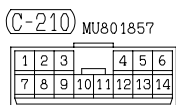
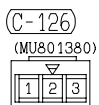
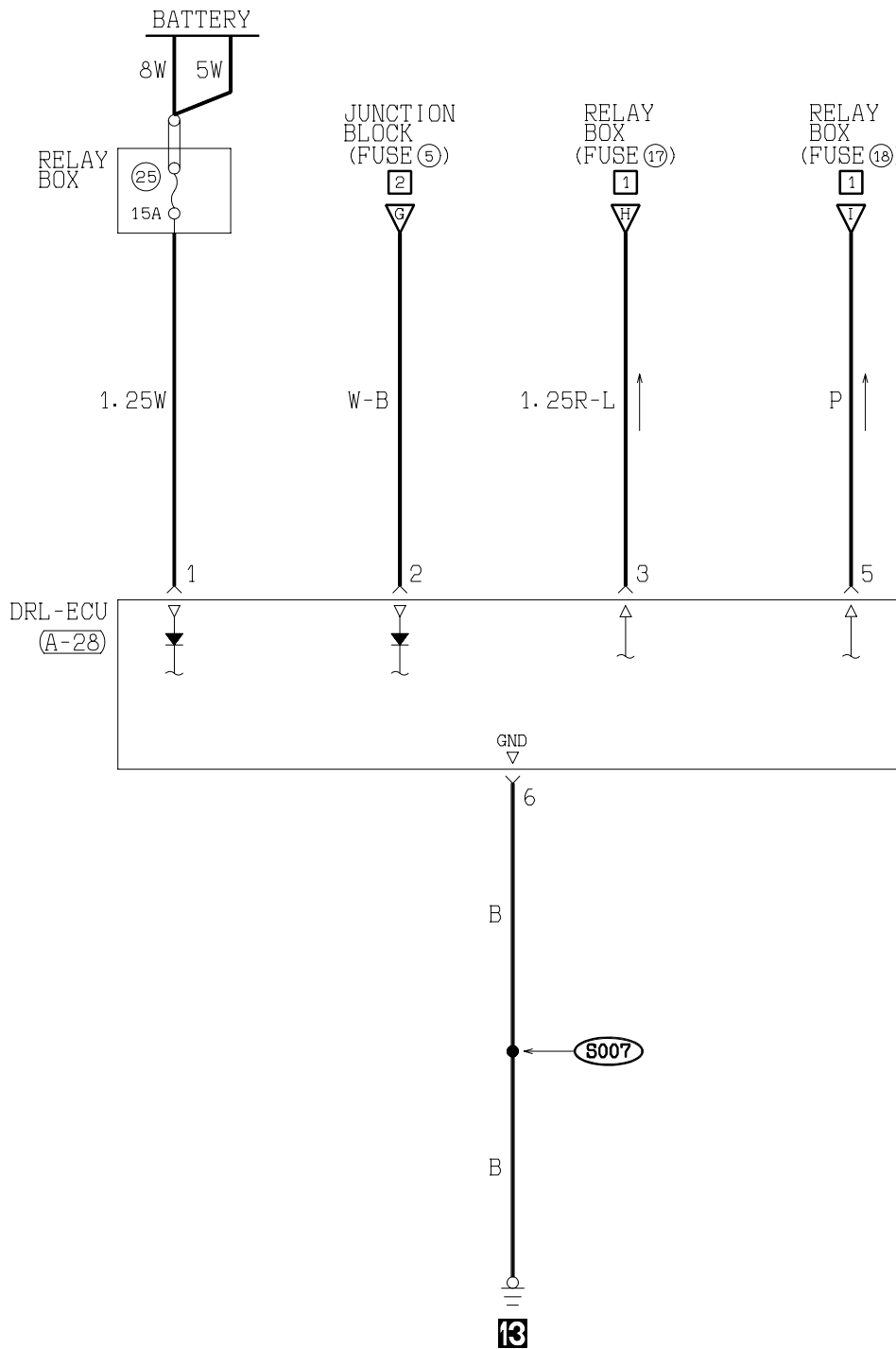
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

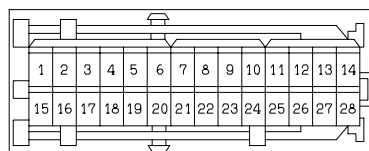
H3J08M03AB

[illegible]

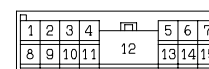
4



(C-214)



(C-217)



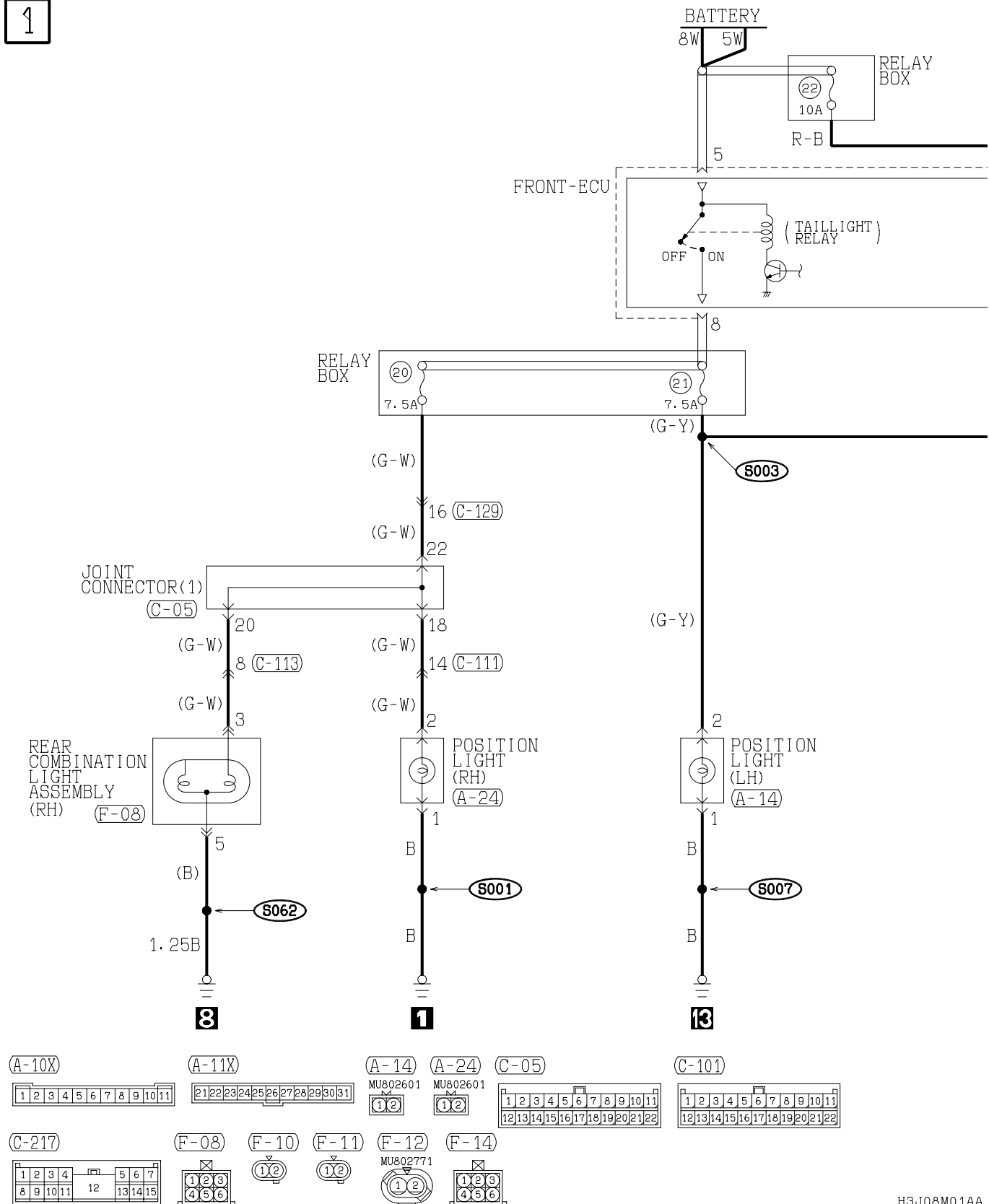
WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J08M03BB

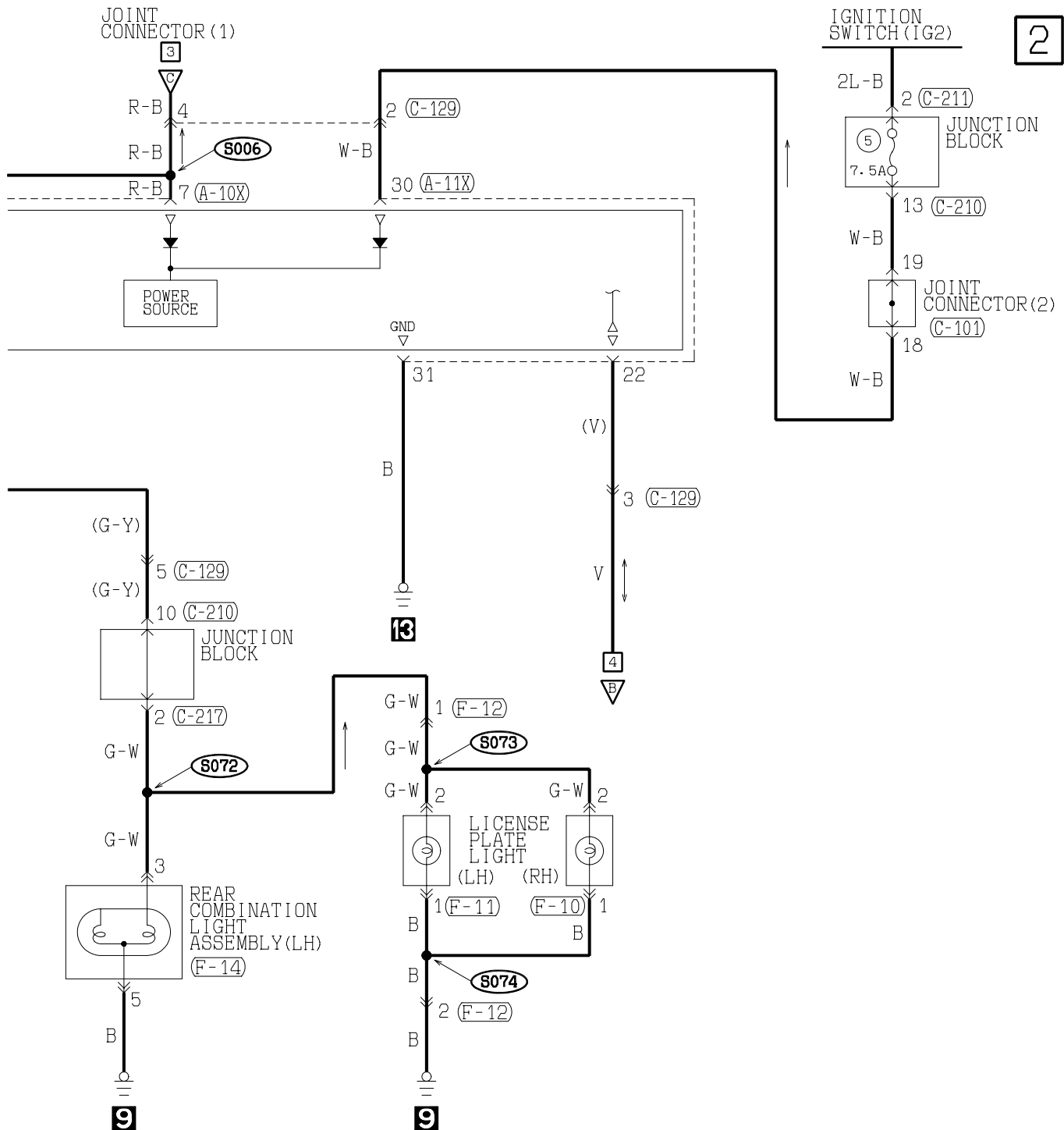
TAIL LIGHT, POSITION LIGHT AND LICENSE PLATE LIGHT

M1901012600104

1



H3J08M01AA



(C-111)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-113) MU801855

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15

(C-129)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-210) MU801857

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18

(C-211) MU801331

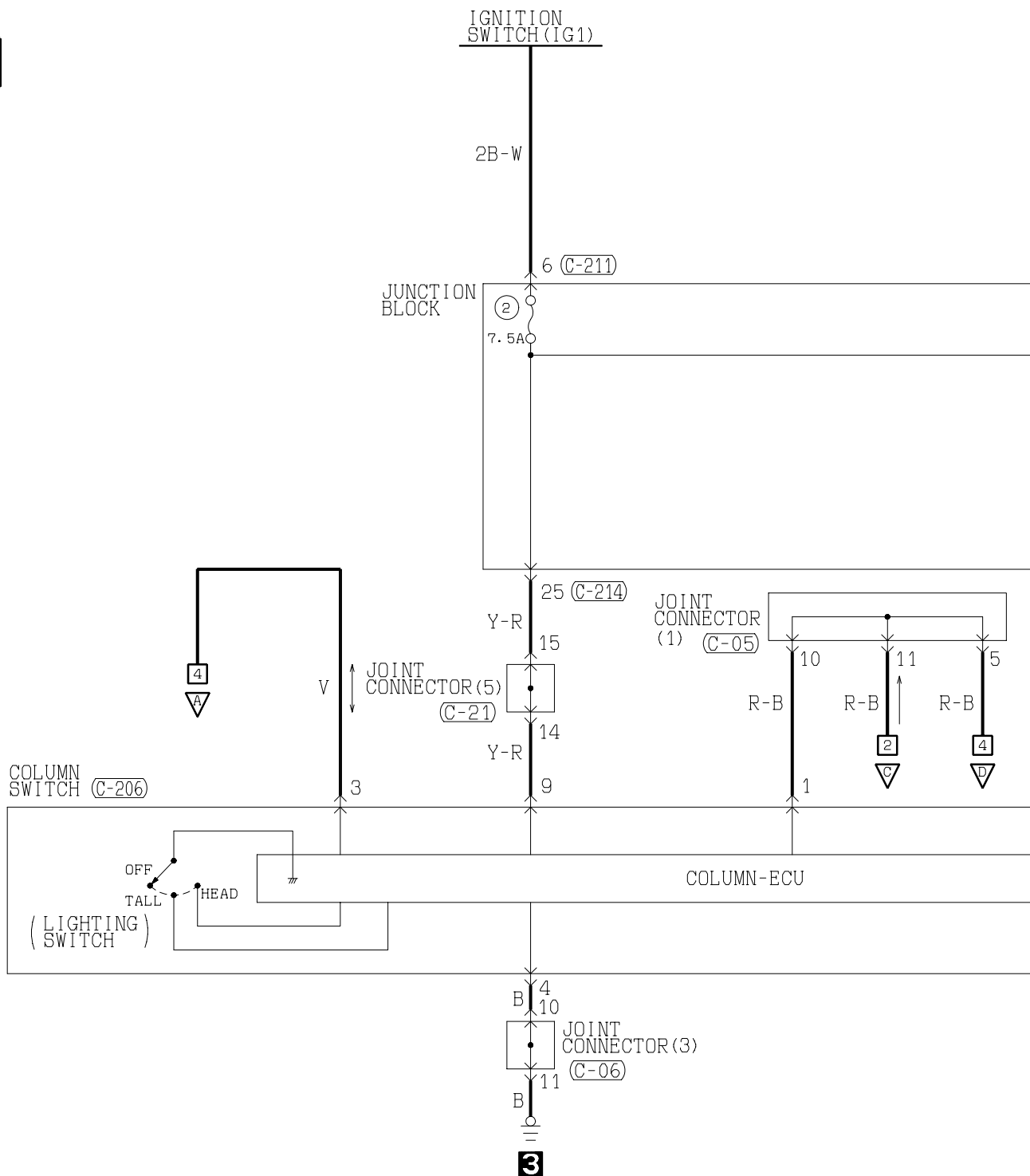
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18

WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J08M01AB

TAIL LIGHT, POSITION LIGHT AND LICENCSE PLATE LIGHT (CONTINUED)

3



(C-05)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-14) FRONT SIDE

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

(C-21)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

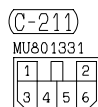
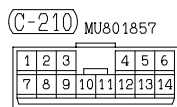
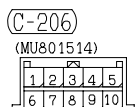
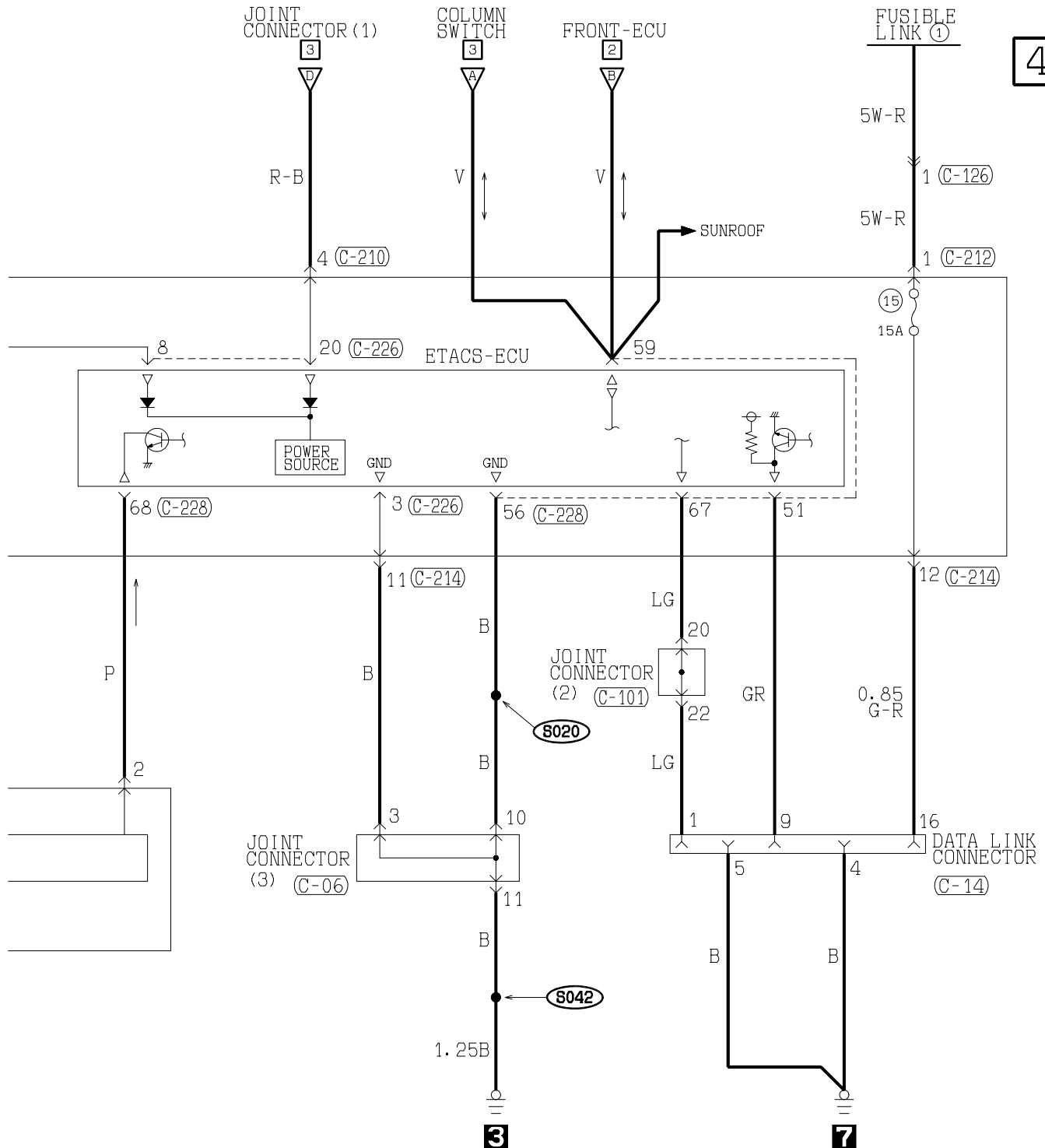
(C-226)

JUNCTION BLOCK SIDE

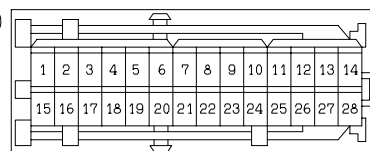
20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

(C-228)

51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71				72	73	74



(C-214)

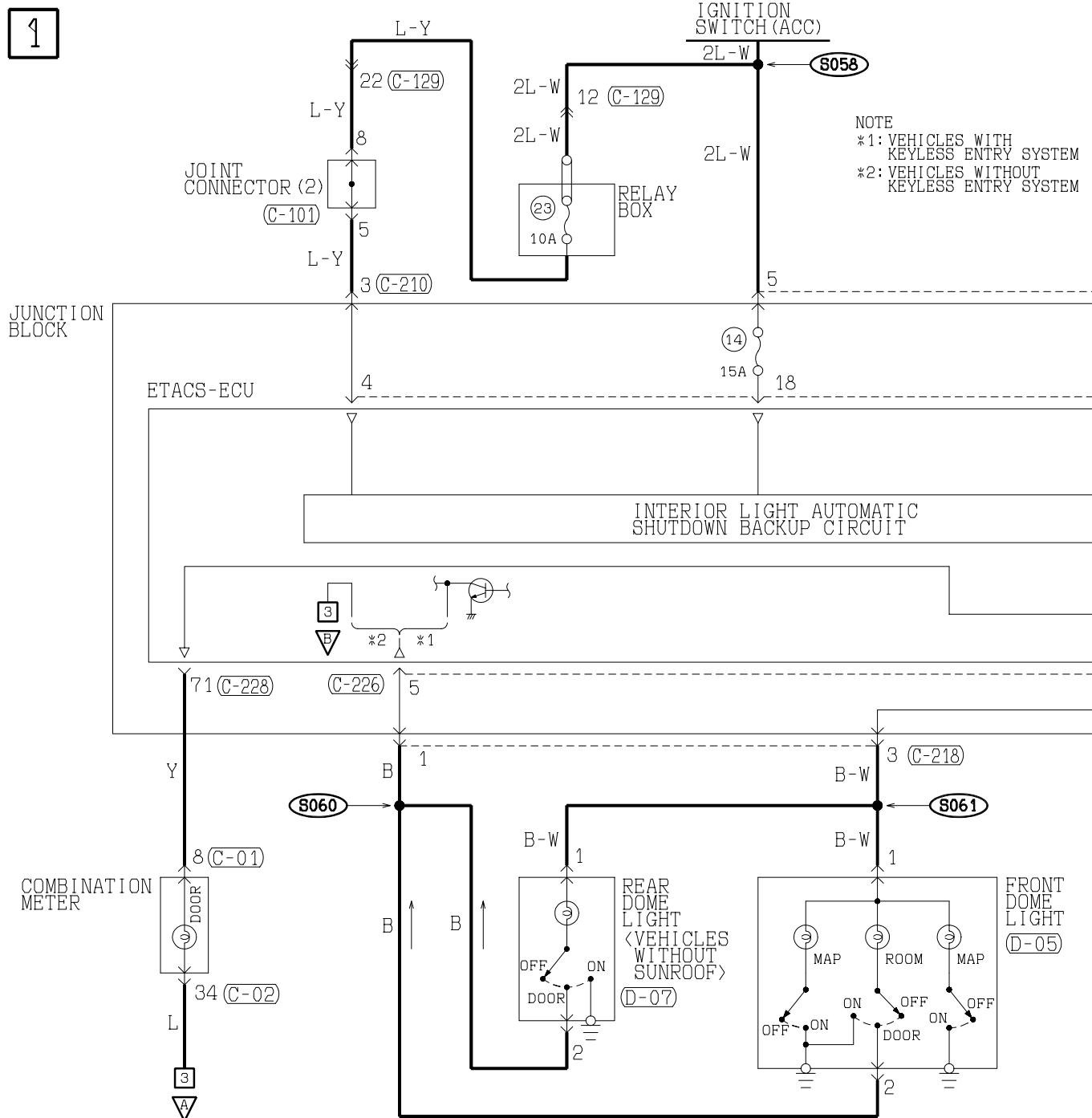


WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

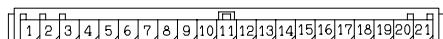
H3J08M01BB

DOME LIGHT AND LUGGAGE COMPARTMENT LIGHT

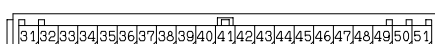
M1901018500019



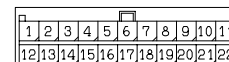
(C-01)



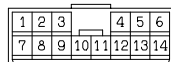
(C-02)



(C-05)



(C-210) MU801857



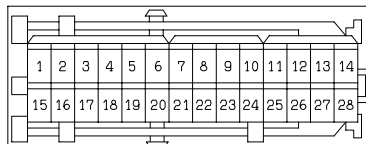
(C-211) MU801331



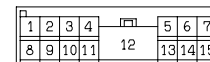
(C-212) MU801403



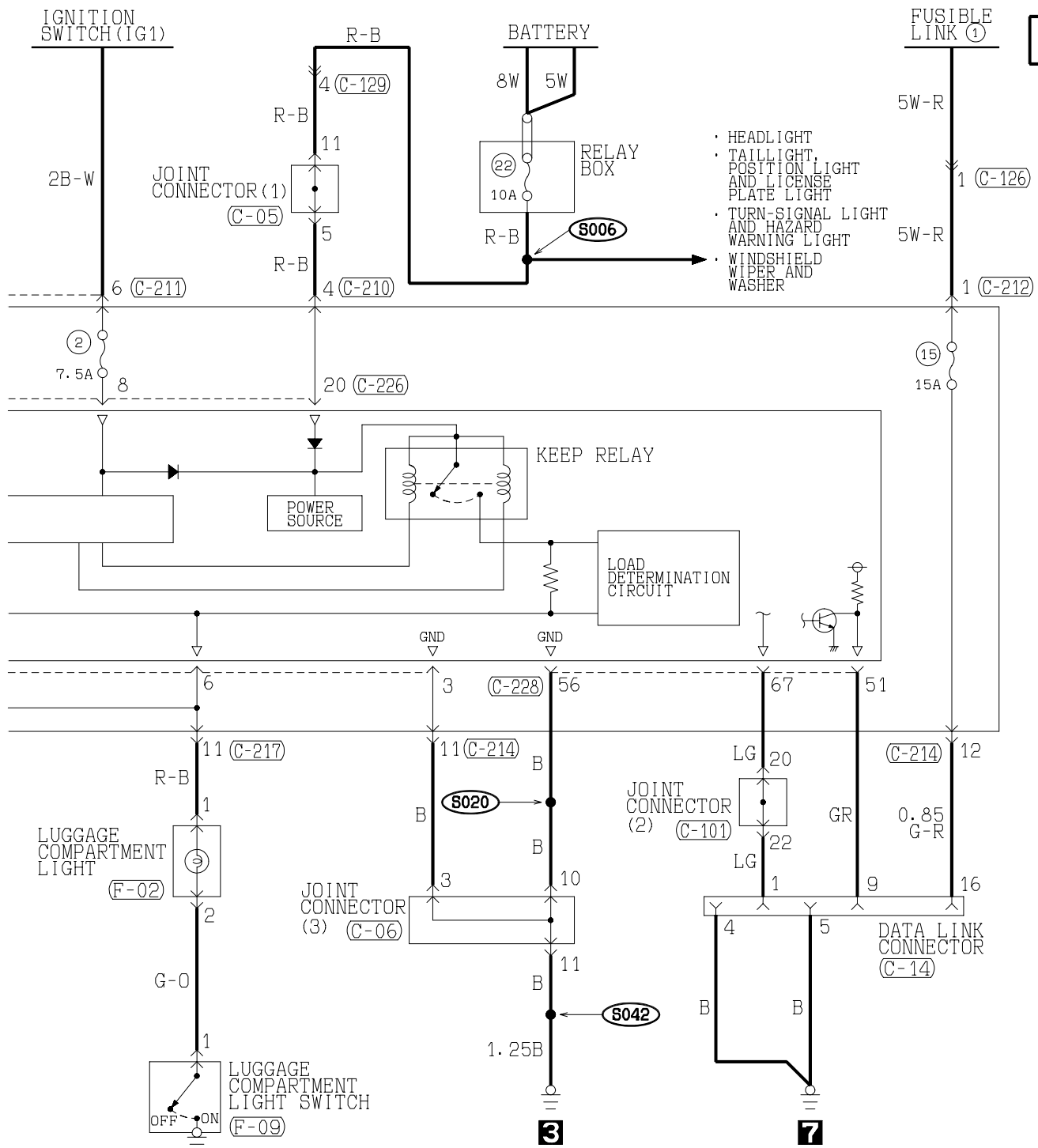
(C-214)



(C-217)



H3J08M02AA



(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-14) FRONT SIDE

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-126)

1	2	3
---	---	---

(C-129)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-218)

1	2	3
---	---	---

(C-226)

20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

JUNCTION BLOCK SIDE

(C-228)

51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71				72	73	74

(D-05)

1	2
---	---

(D-07)

1	2
---	---

(F-02)

1	2
---	---

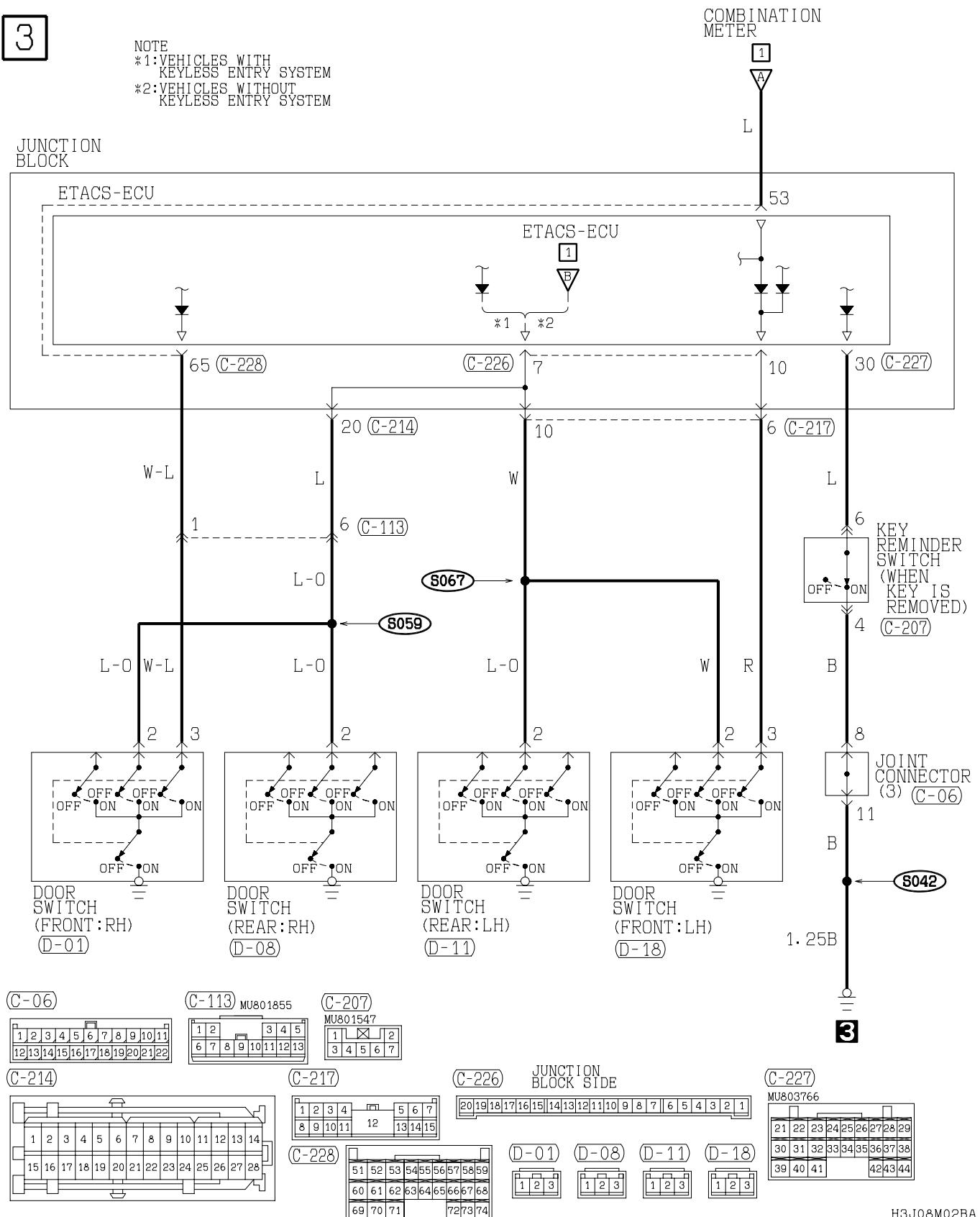
(F-09)

1

DOME LIGHT AND LUGGAGE COMPARTMENT LIGHT (CONTINUED)

3

NOTE
 *1:VEHICLES WITH
 KEYLESS ENTRY SYSTEM
 *2:VEHICLES WITHOUT
 KEYLESS ENTRY SYSTEM

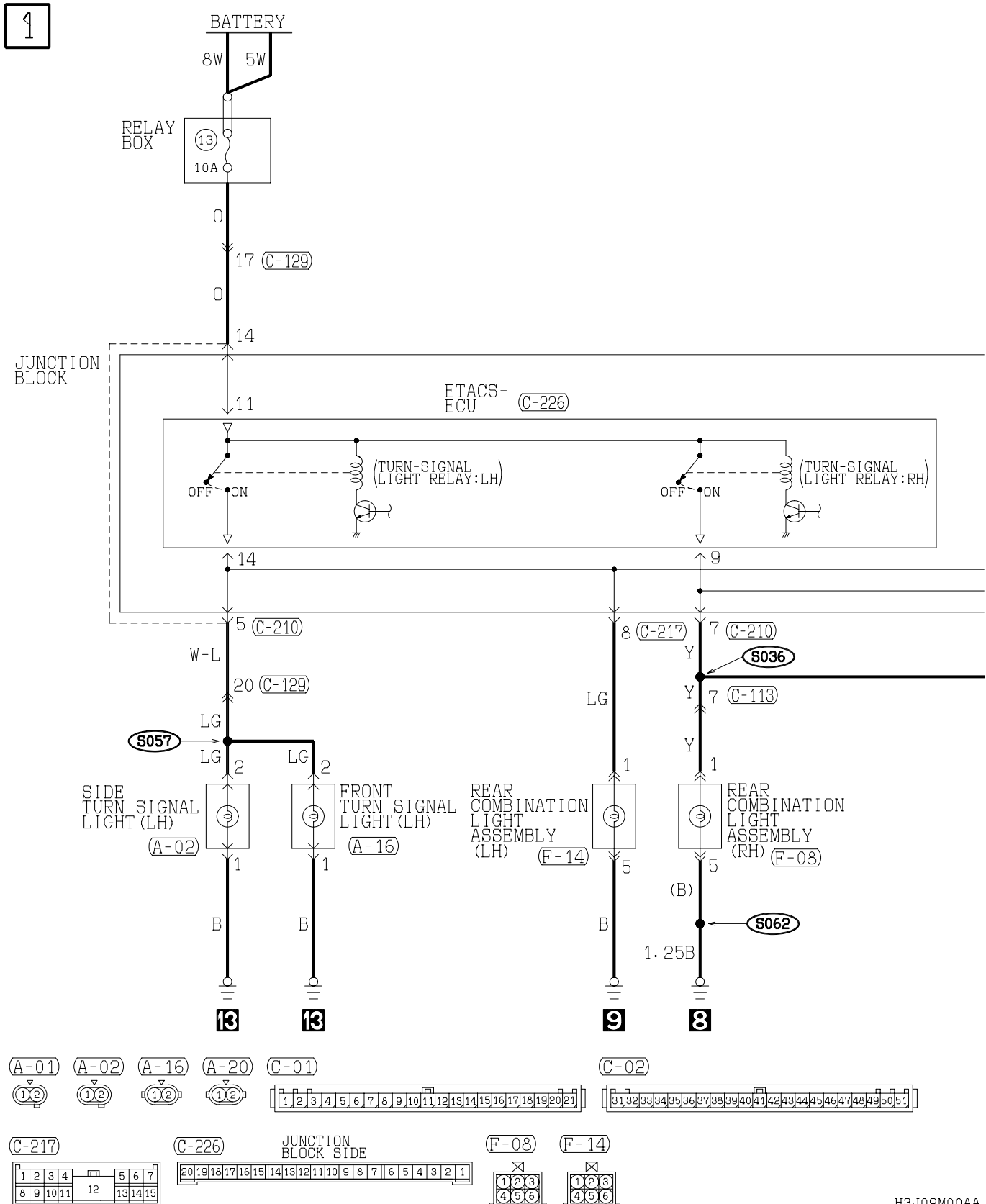


H3J08M02BA

NOTES

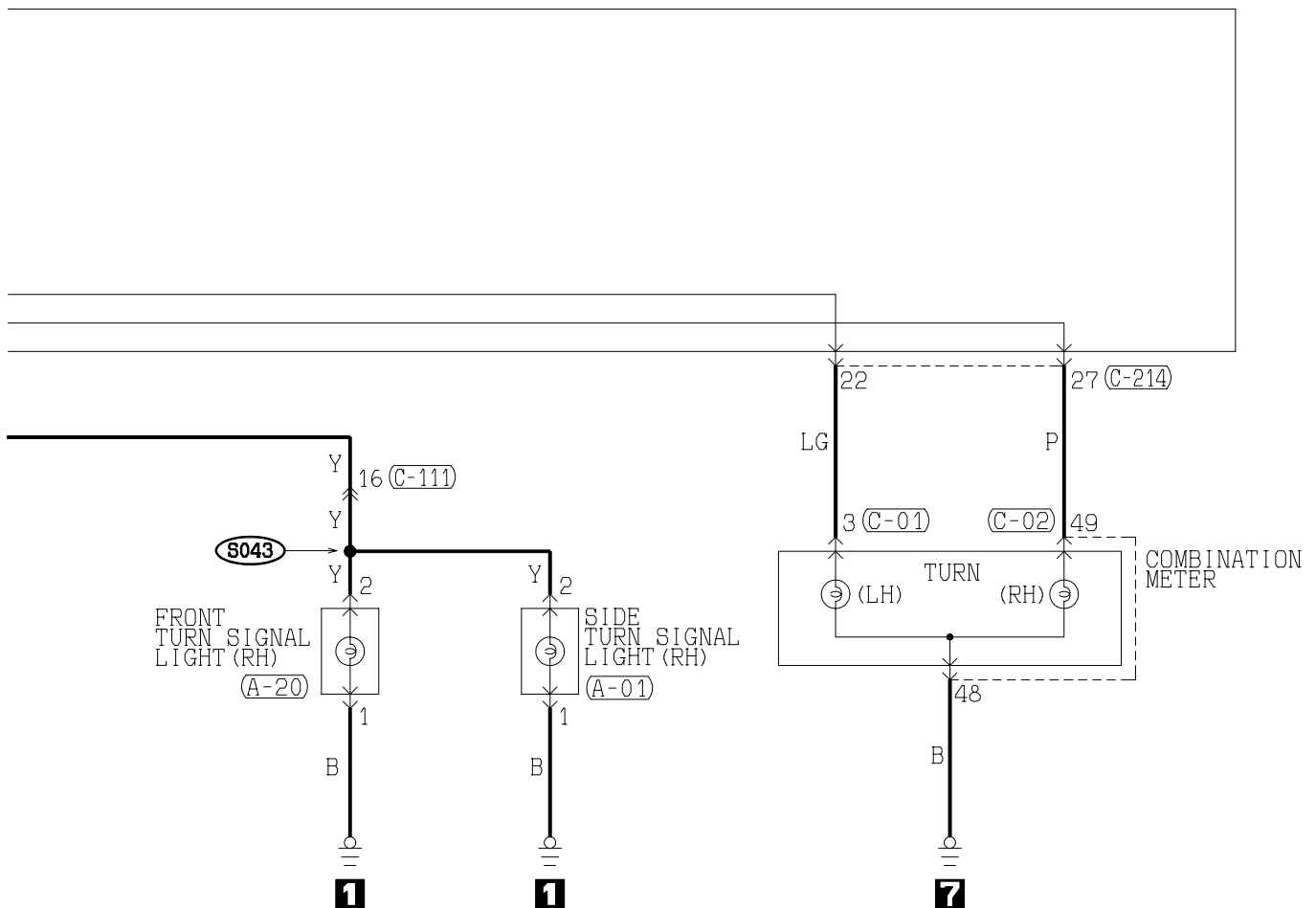
TURN SIGNAL LIGHT AND HAZARD WARNING LIGHT

M1901002900494



H3J09M00AA

2



(C-111)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-113) MU801855

1	2	3	4	5
6	7	8	9	10
11	12	13		

(C-129)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-210) MU801857

1	2	3	4	5	6
7	8	9	10	11	12
13	14				

(C-214)

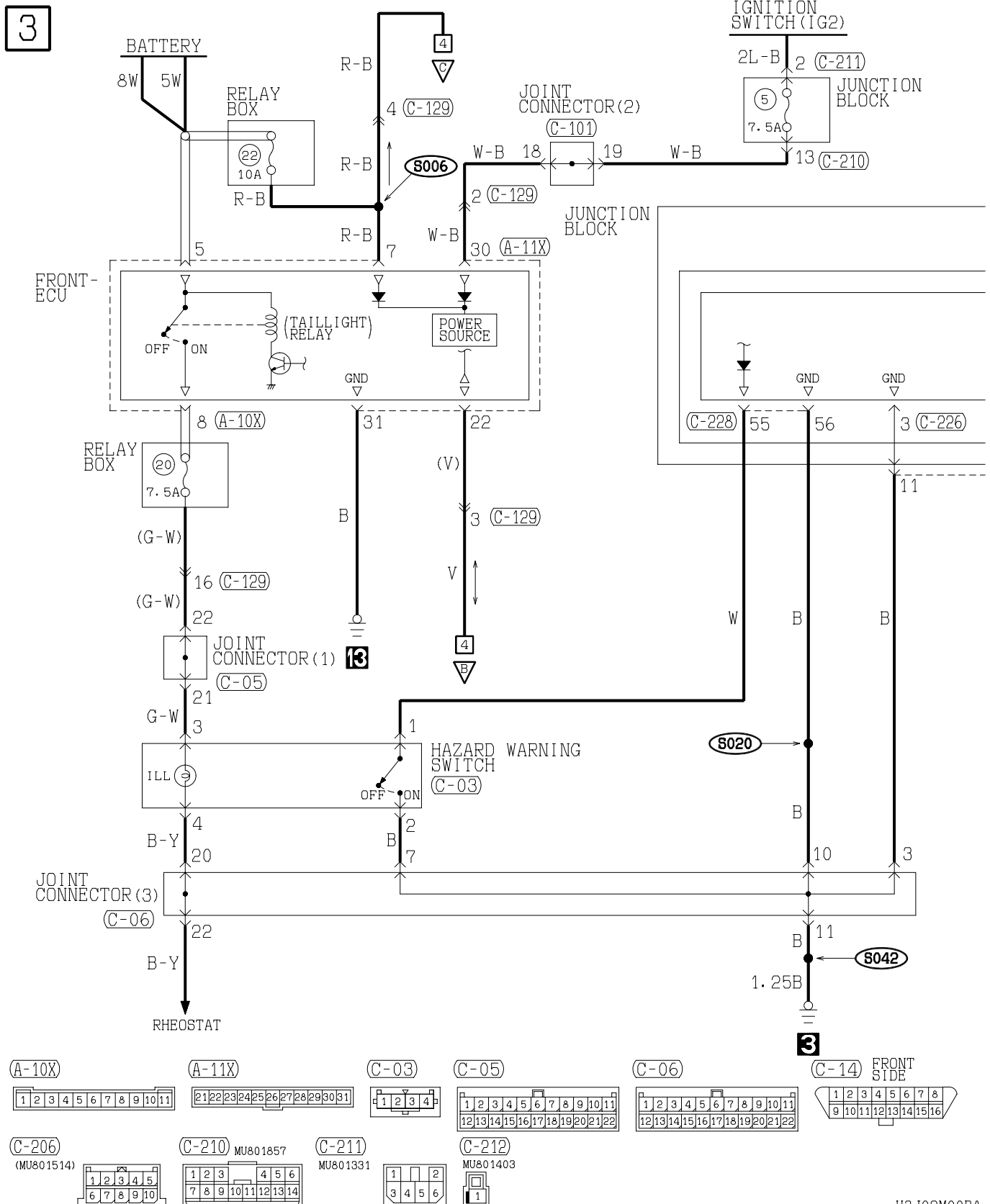
1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28

WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN
 BR : BROWN O : ORANGE
 W : WHITE SB : SKY BLUE
 V : VIOLET

G : GREEN L : BLUE
 GR : GRAY R : RED
 P : PINK Y : YELLOW

H3J09M00AB

TURN SIGNAL LIGHT AND HAZARD WARNING LIGHT (CONTNUED)



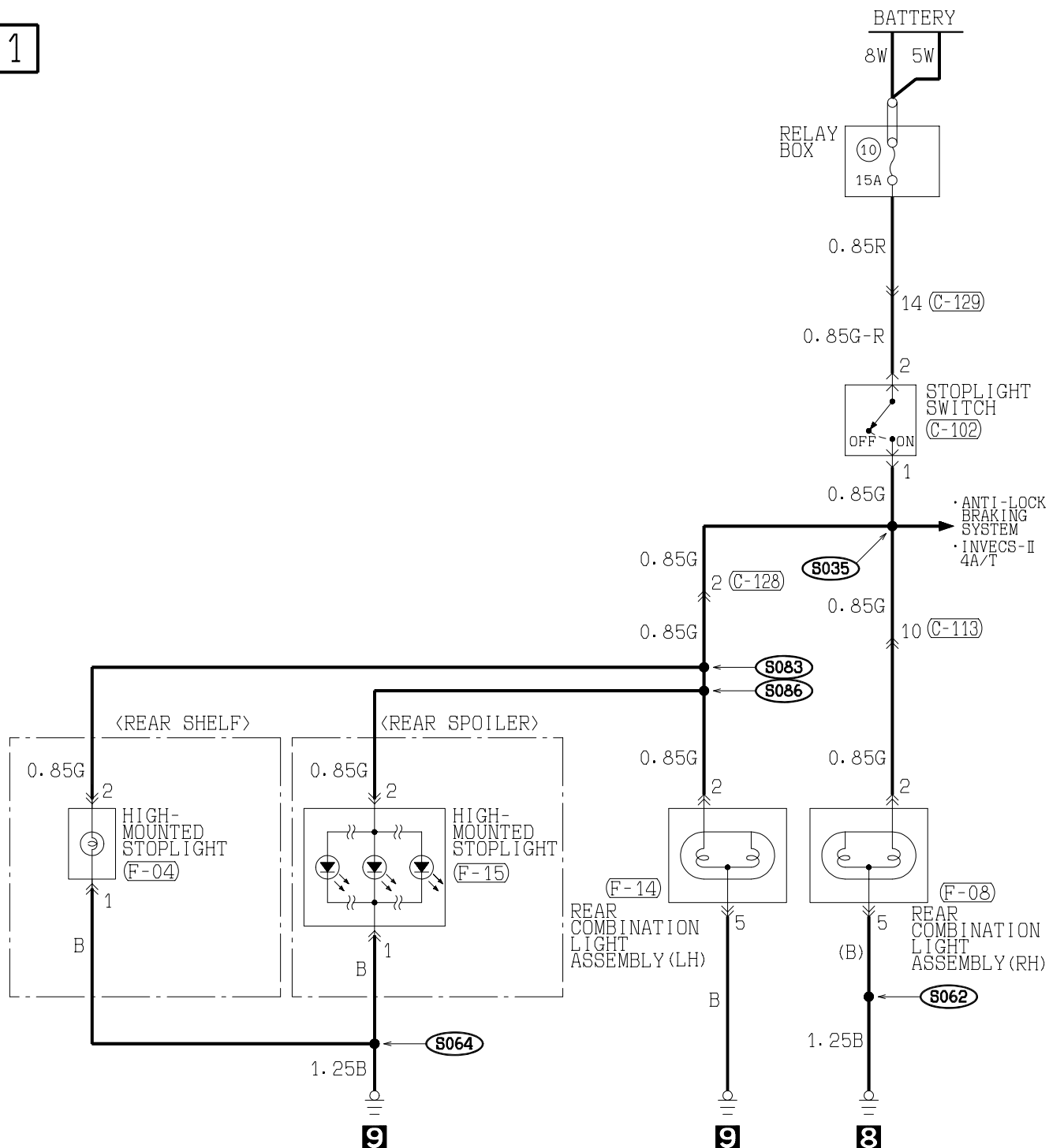
H3J09M00BA



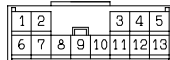
STOPLIGHT

M1901003000450

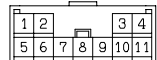
1

(C-102)
MU801491

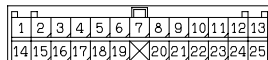
(C-113) MU801855



(C-128) MU801847



(C-129)



(F-04) MU801442



(F-08)



(F-14)



(F-15) MU801442



WIRE COLOR CODE

B : BLACK LG : LIGHT GREEN

G : GREEN GR : GRAY

L : BLUE R : RED

W : WHITE P : PINK

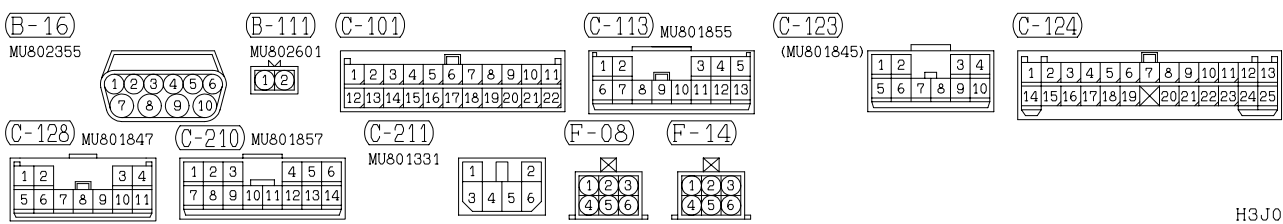
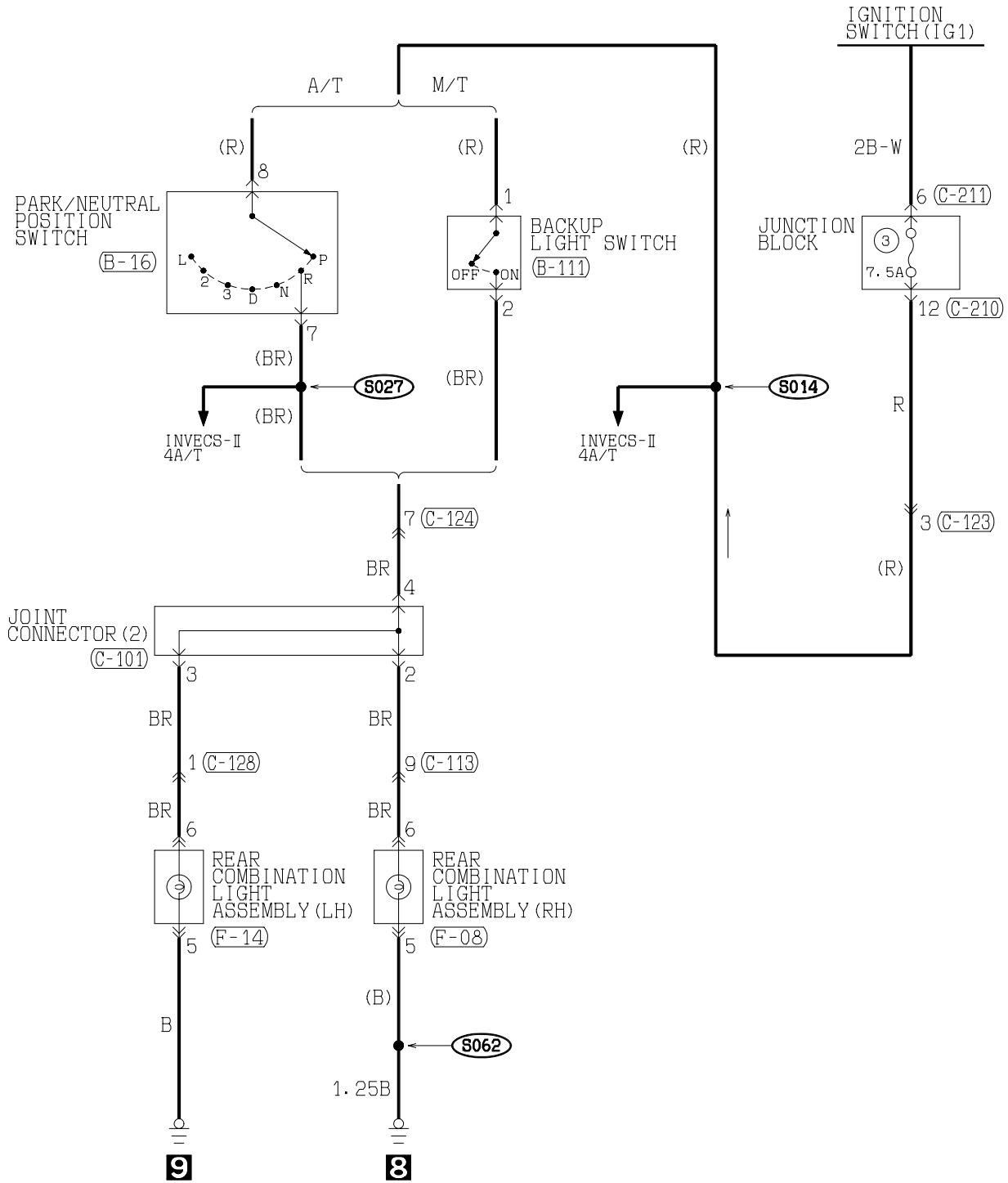
Y : YELLOW V : VIOLET

SB : SKY BLUE

H3J09M01AA

BACKUP LIGHT

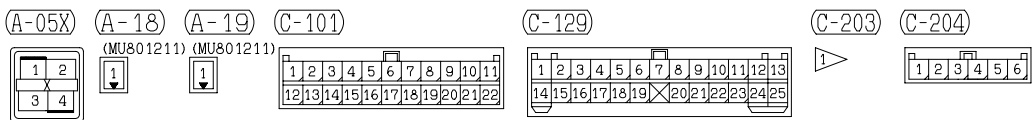
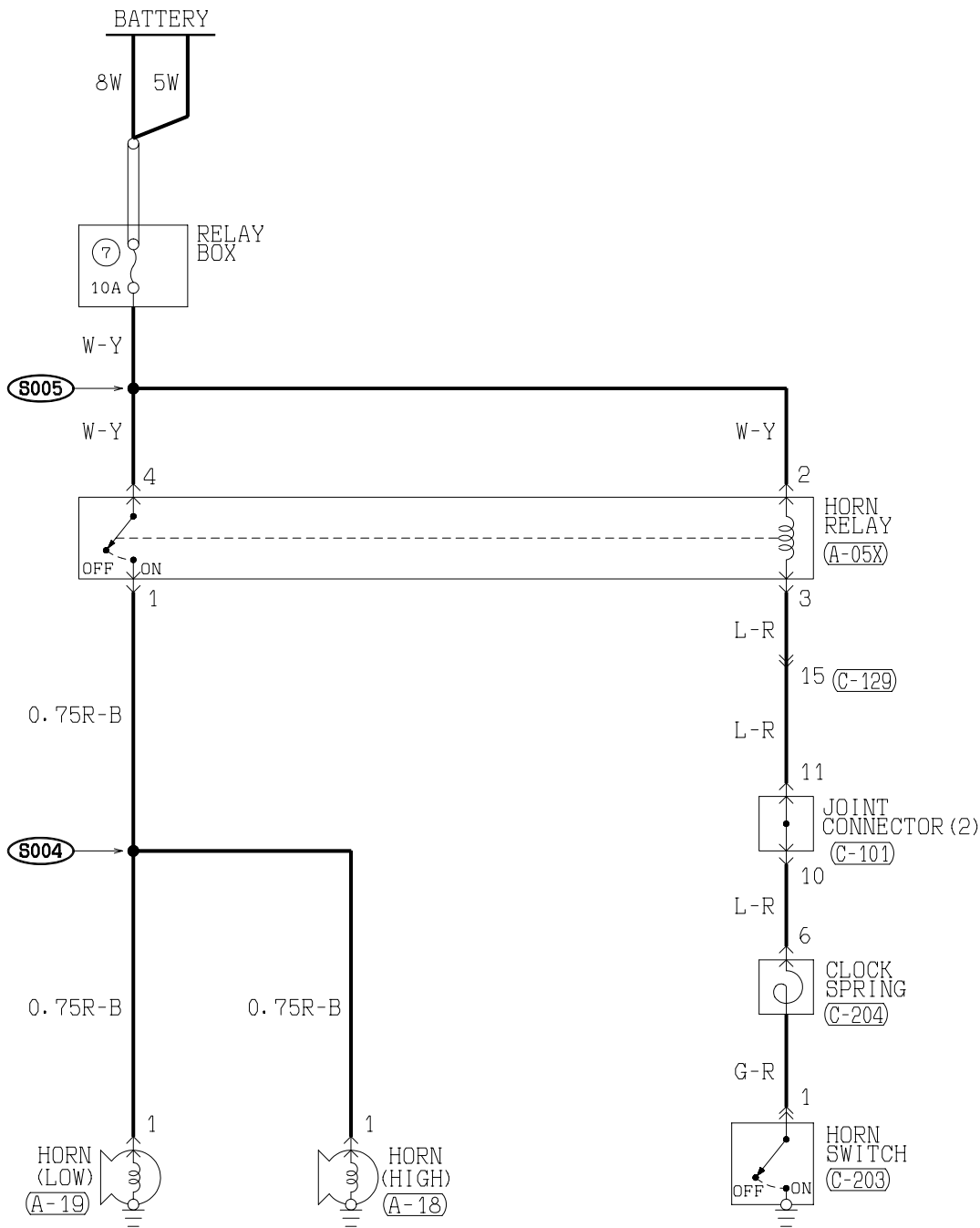
1



HORN

M1901003300387

1



WIRE COLOR CODE
B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

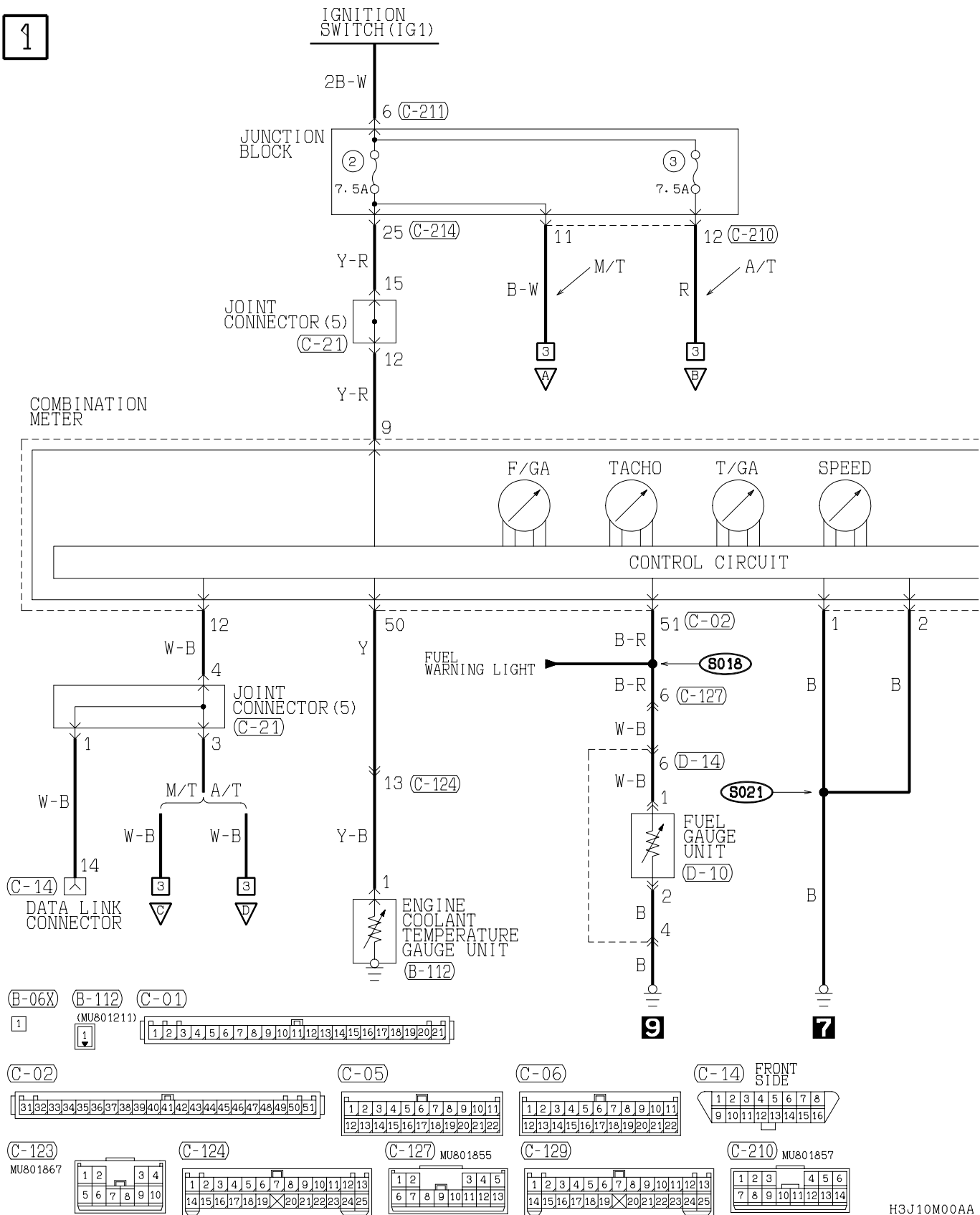
H3J09M03AA

NOTES

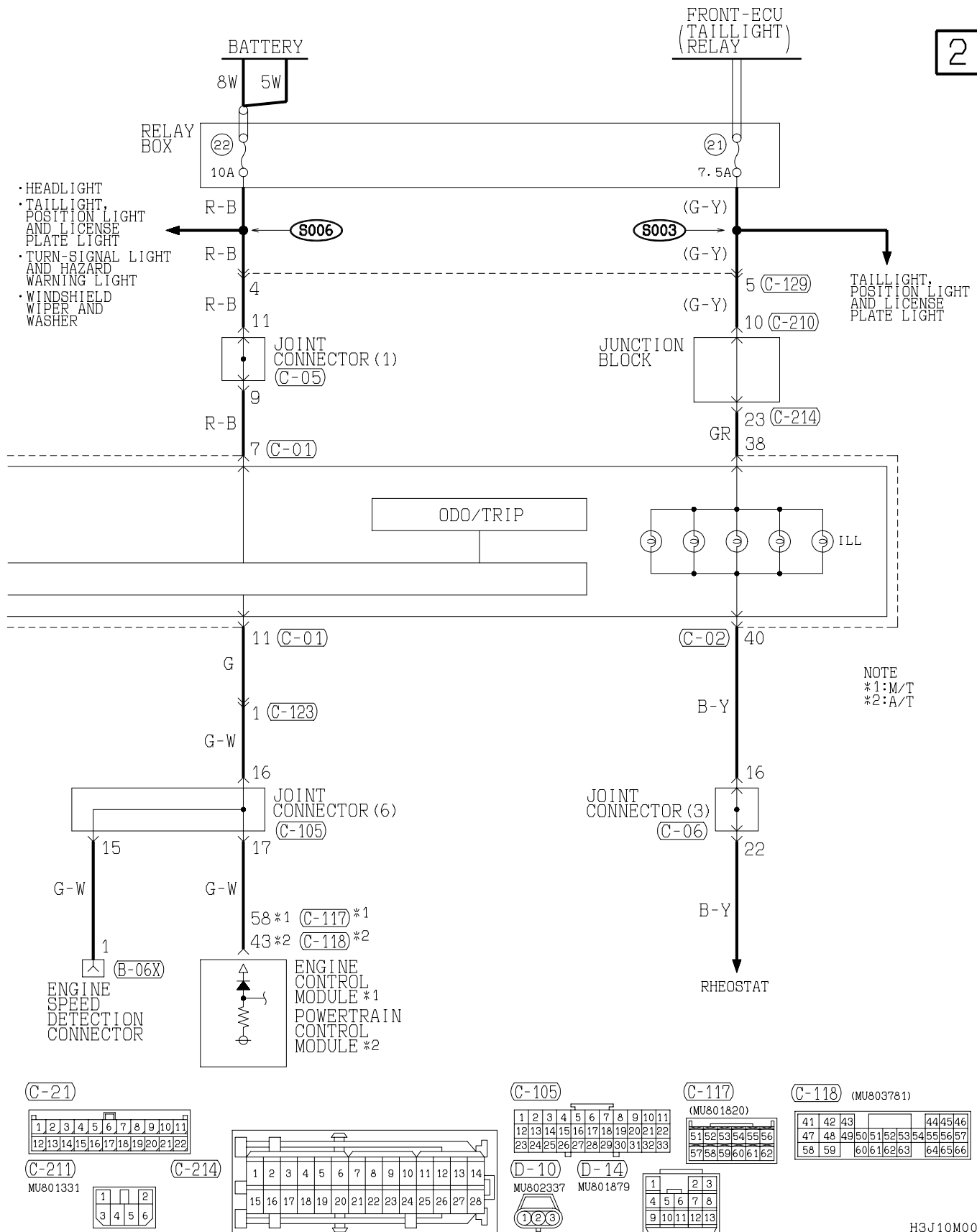
METER AND GAUGE

M1901003500392

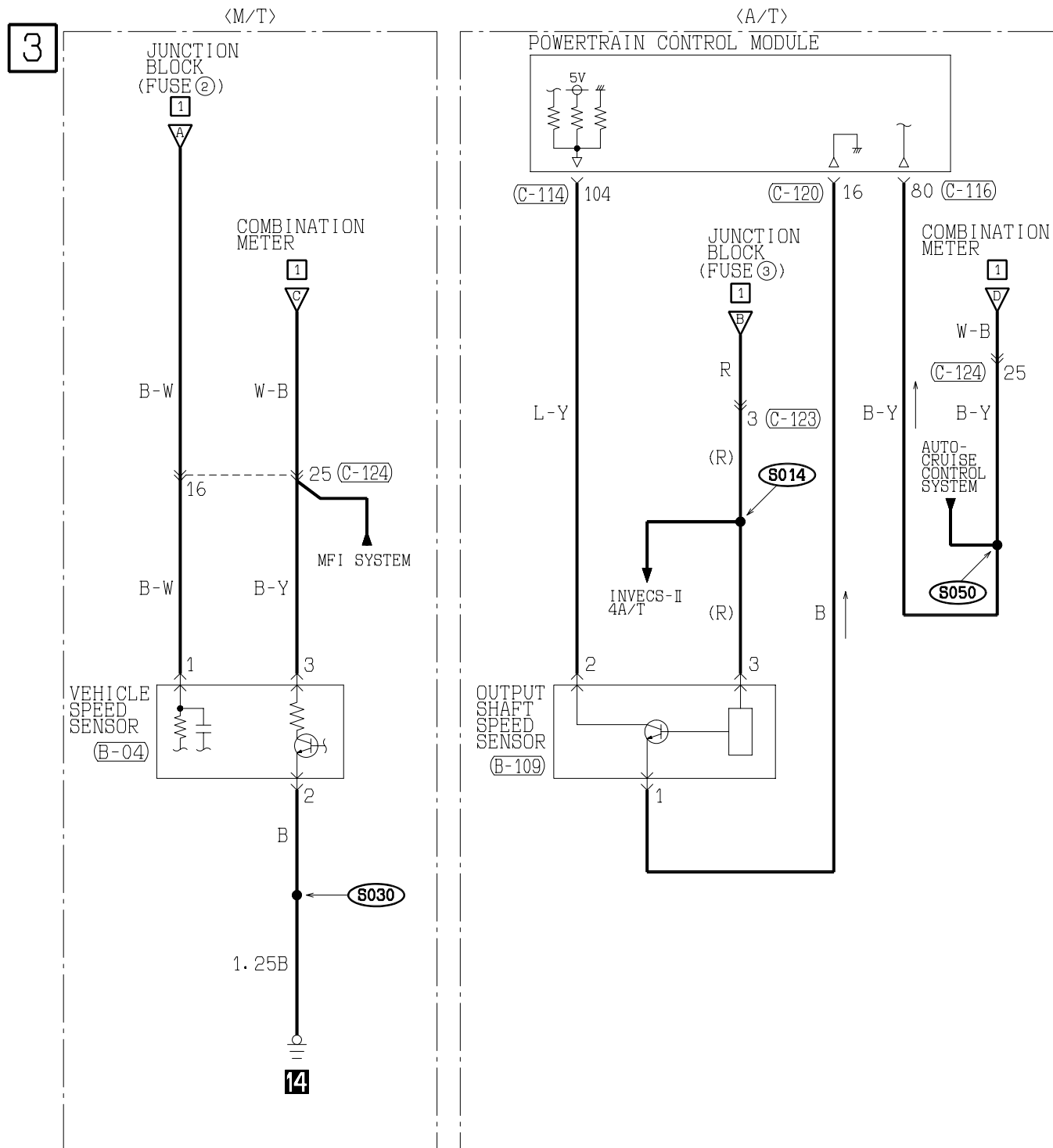
4



H3J10M00AA



METER AND GAUGE (CONTINUED)



(B-04) (MU802723)



(B-109)

(C-114) (MU803783)

101	102	103	104	105	106	107
108	109	110	111	112	113	114
115	116	117	118	119	120	121
122	123	124	125	126	127	128
129	130					

(C-116) (MU803782)

71	72	73	74	75	76	77
78	79	80	81	82	83	84
85	86	87	88	89	90	91
92	93	94	95	96	97	98

(C-120) (MU803784)

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35					

(C-123) MU801867

1	2	3	4
5	6	7	8
9	10		

(C-124)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

WIRE COLOR CODE

B : BLACK LG : LIGHT GREEN
 BR : BROWN O : ORANGE
 W : WHITE SB : SKY BLUE
 V : VIOLET

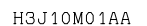
G : GREEN GR : GRAY
 P : PINK

L : BLUE R : RED
 Y : YELLOW

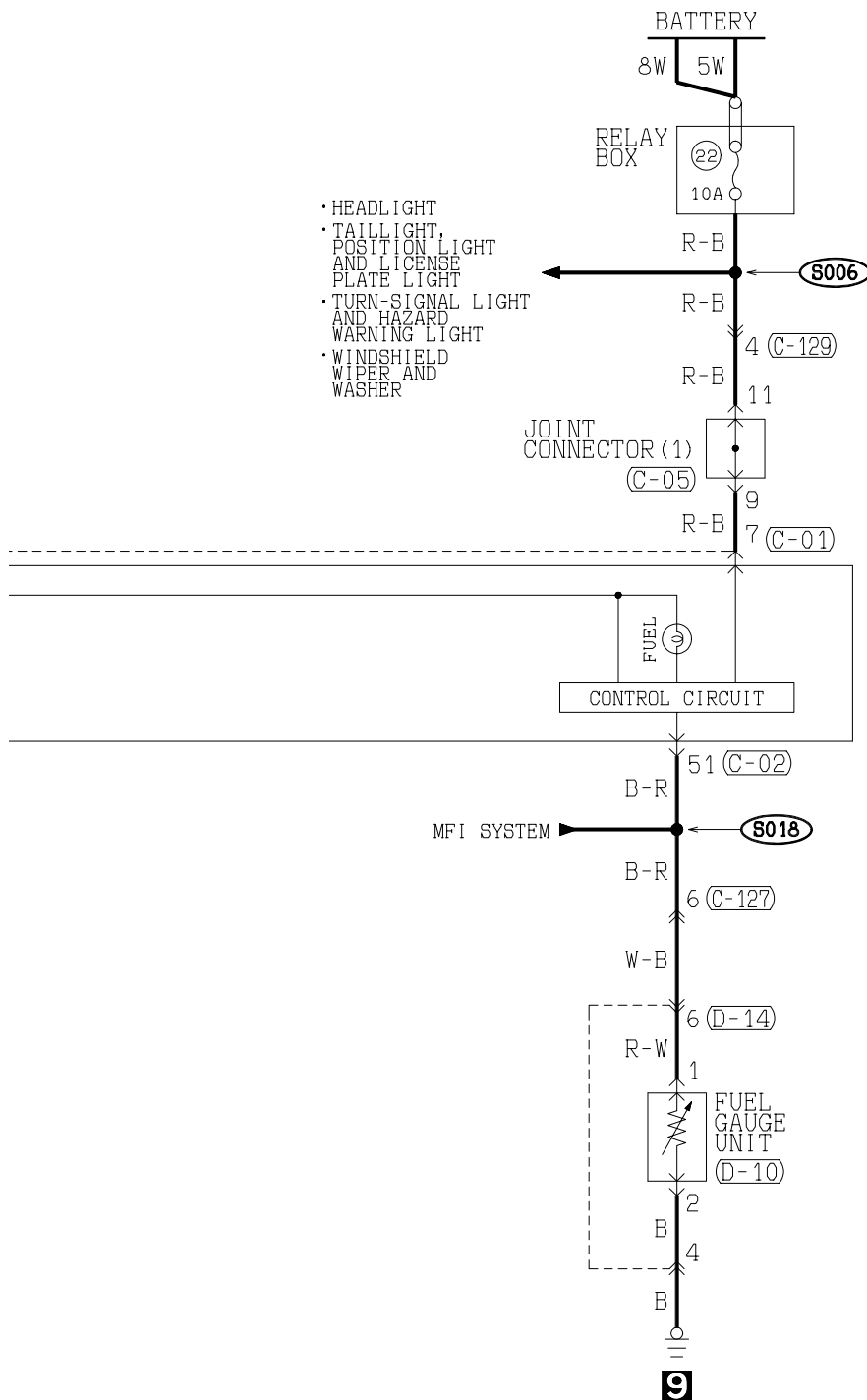
H3J10M00BA

NOTES

M1901018600016



2



(C-05)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-21)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-124)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-127) MU801855

1	2				3	4	5
6	7	8	9	10	11	12	13

(C-129)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

WIRE COLOR CODE

B : BLACK
 BR : BROWN

LG : LIGHT GREEN
 O : ORANGE

G : GREEN
 GR : GRAY

L : BLUE
 R : RED

W : WHITE
 P : PINK

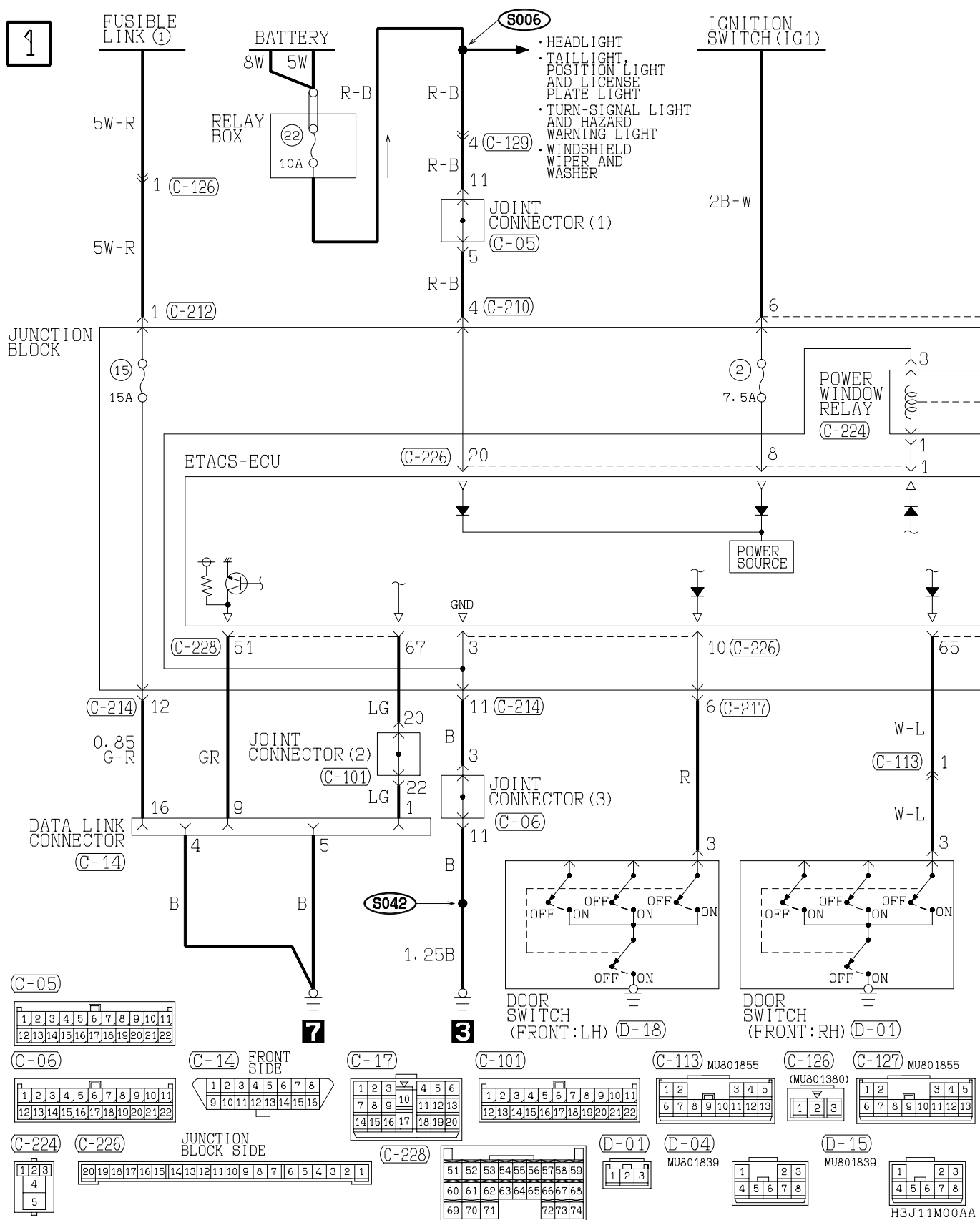
Y : YELLOW
 V : VIOLET

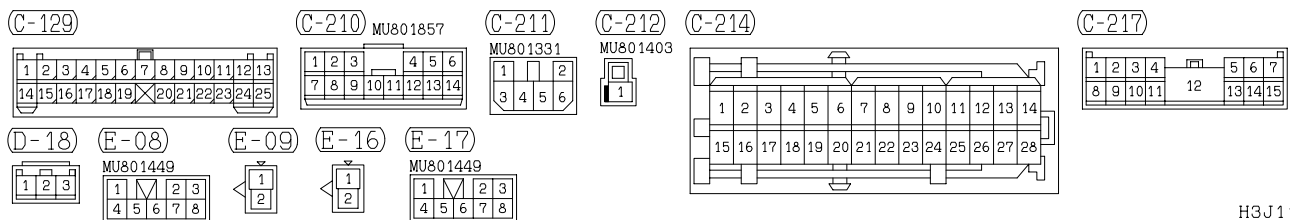
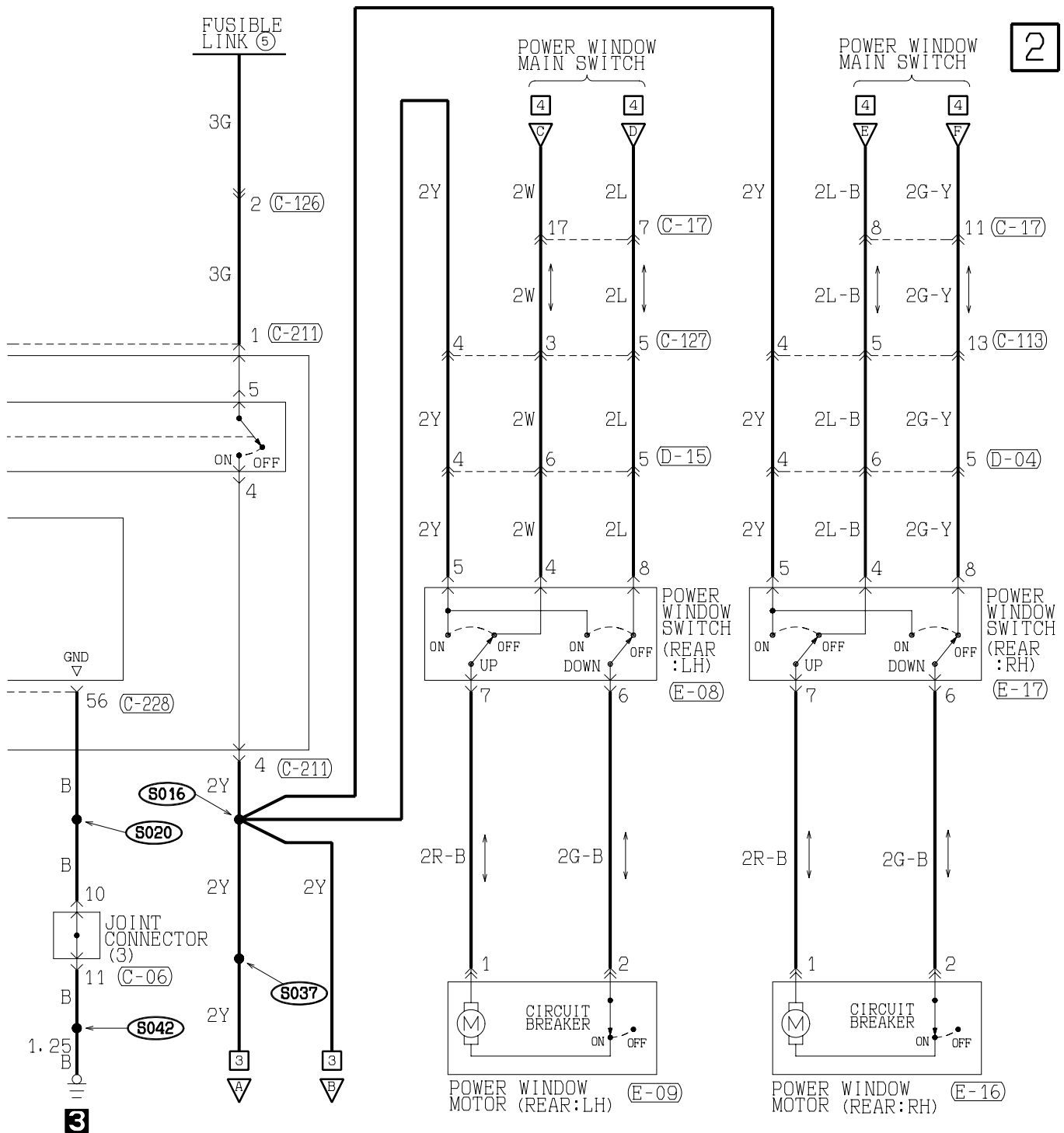
SB : SKY BLUE

H3J10M01AB

TSB Revision

POWER WINDOWS

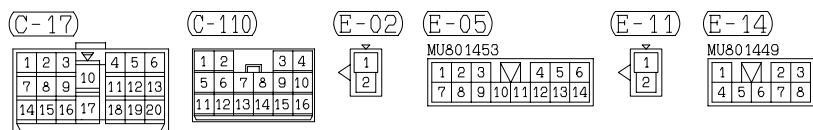




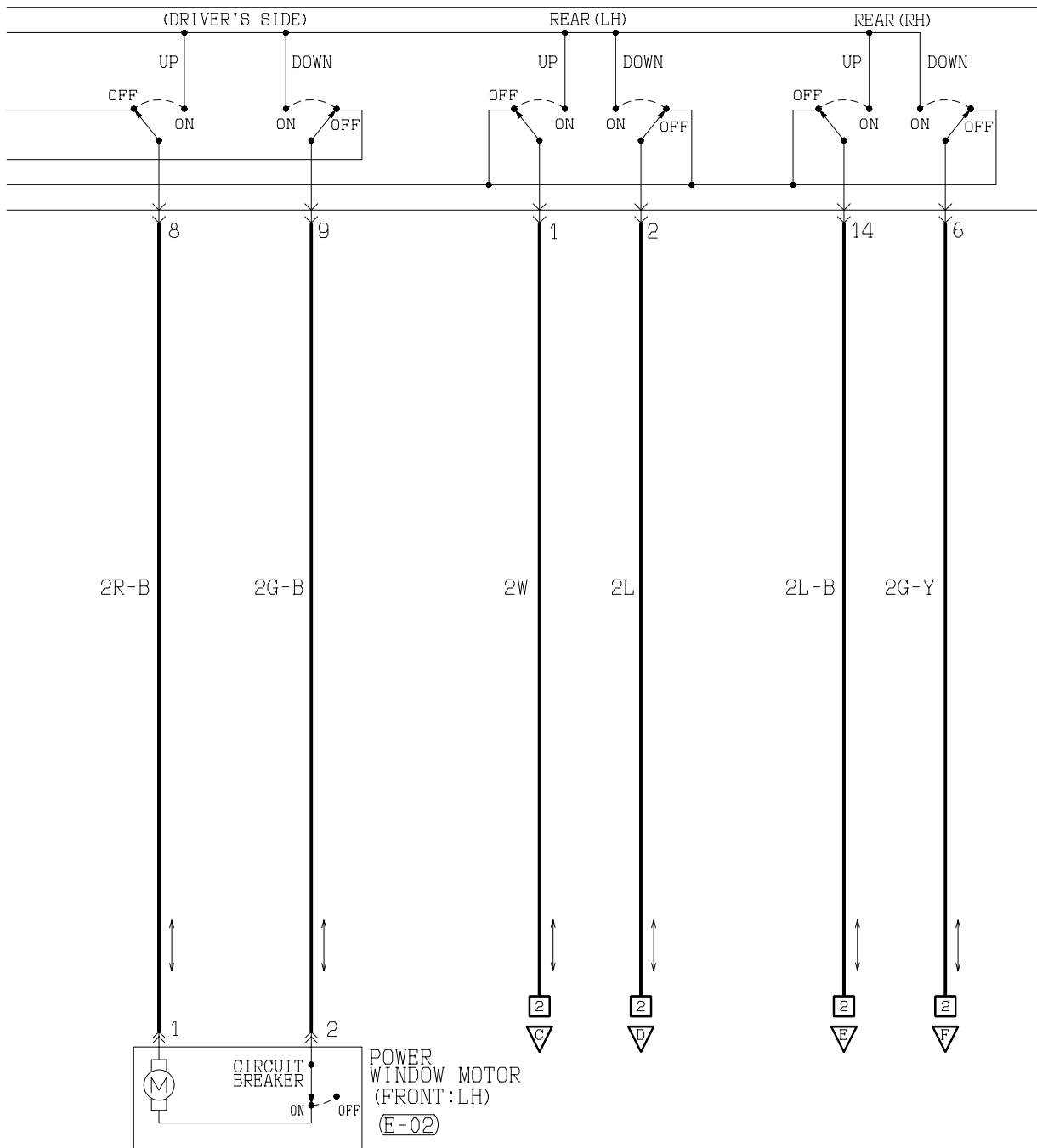
H3J11M00AB

The diagram illustrates the electrical circuit for the front right power window (RH). It includes the following components and connections:

- POWER WINDOW MAIN SWITCH (E-05):** Located at the top, it controls the window from the passenger's side. It has three positions: UP, DOWN, and LOCK. The LOCK position has sub-switches for LOCK, UN, and LOCK. It is connected to the 1LL (ignition) and 1.25B (battery) lines.
- POWER WINDOW SUB SWITCH (PASSENGER'S SIDE) (E-14):** Located in the middle, it allows manual operation of the window. It has two positions: UP and DOWN. It is connected to the 1.25B line and the motor.
- POWER WINDOW MOTOR (FRONT: RH) (E-11):** The motor that drives the window. It is connected to the 1.25B line and the sub switch.
- POWER WINDOW RELAY:** Located on the left, it is controlled by the main switch and the sub switch. It has two terminals, A and B, which are connected to the 1.25B line and the motor.
- Wiring Details:**
 - The 1LL line is connected to the main switch and the lock switch.
 - The 1.25B line is connected to the main switch, the sub switch, and the motor.
 - The motor is connected to the sub switch and the relay.
 - The relay is connected to the main switch and the sub switch.



4

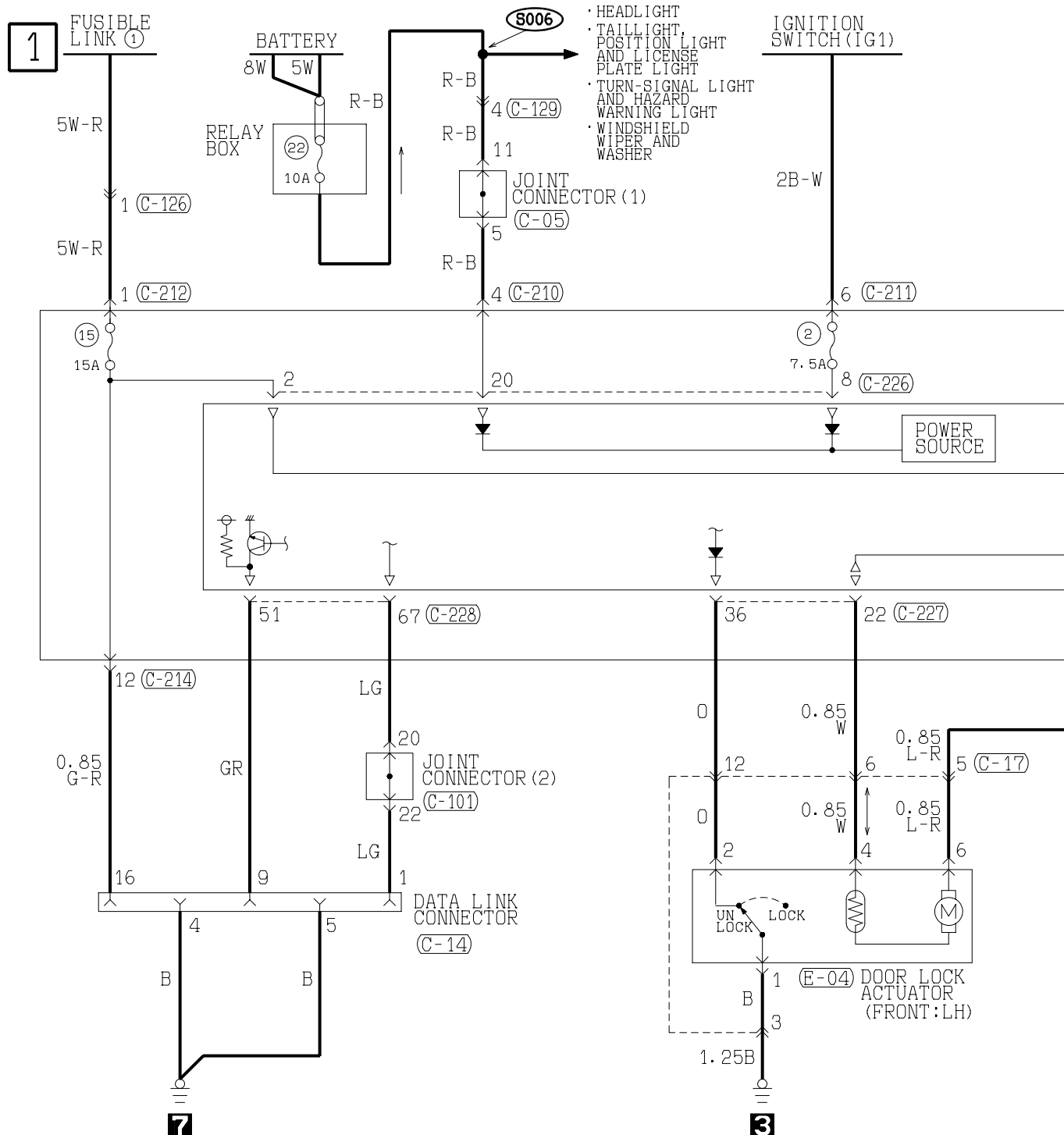


WIRE COLOR CODE
B : BLACK LG: LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB: SKY BLUE
BR: BROWN O : ORANGE GR: GRAY R : RED P : PINK V : VIOLET

H3J11M00BB

CENTRAL DOOR LOCKING SYSTEM <VEHICLES WITHOUT KEYLESS ENTRY SYSTEM>

M1901004700753



(C-05)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-226) JUNCTION BLOCK SIDE

20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

(C-14) FRONT SIDE

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

(C-17)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20				

(C-227) MU803766

21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38
39	40	41						
42	43	44						

(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-110)

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

(C-113) MU801855

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16				

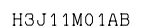
(C-126) (MU801380)

1	2	3
---	---	---

(D-04) MU801839

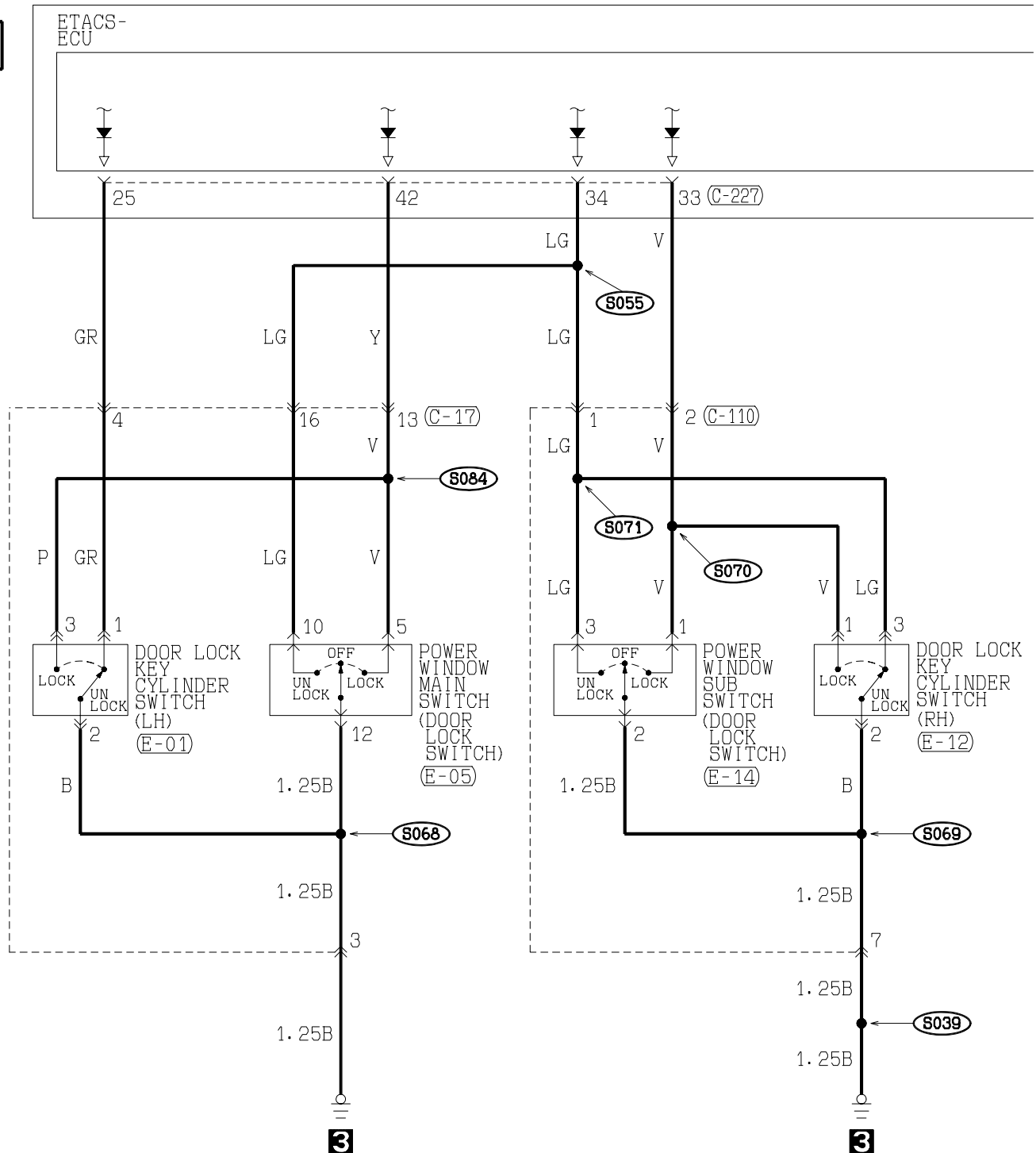
1	2	3
4	5	6
7	8	

H3J11M01AA

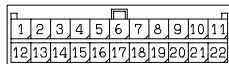


CENTRAL DOOR LOCKING SYSTEM <VEHICLES WITHOUT KEYLESS ENTRY SYSTEM> (CONTINUED)

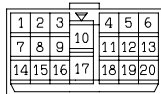
3



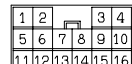
(C-06)



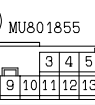
(C-17)



(C-110)

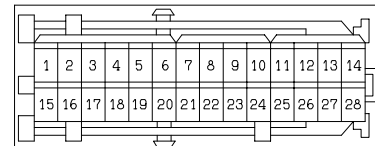


(C-113)



MU801855

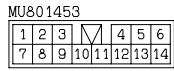
(C-214)



(E-01)



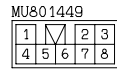
(E-05)



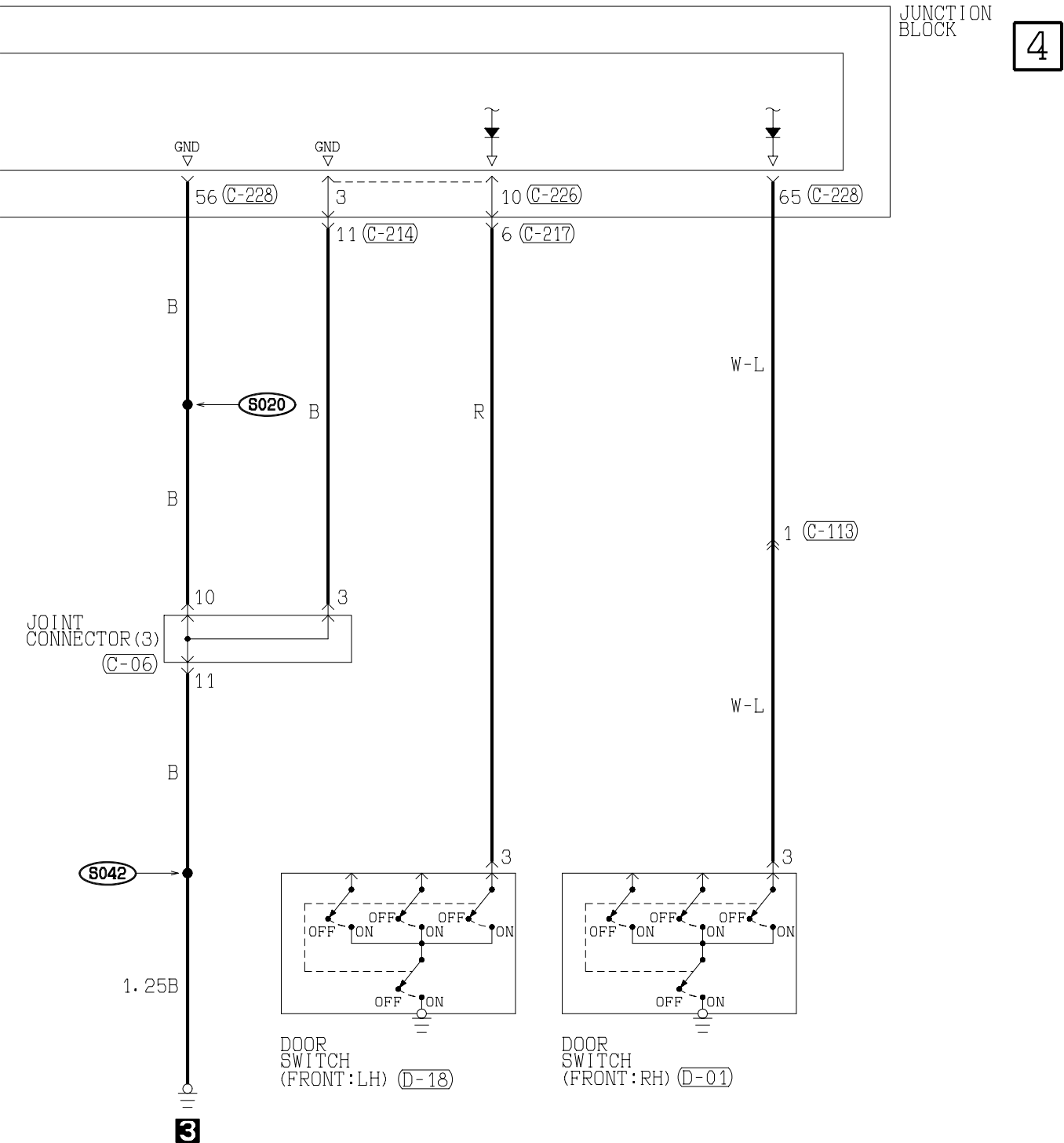
(E-12)



(E-14)



MU801449



(C-217)

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15						

(C-226)

20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

JUNCTION BLOCK SIDE

(C-227)

21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38
39	40	41				42	43	44

MU803766

(C-228)

51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71				72	73	74

(D-01)

1	2	3
---	---	---

(D-18)

1	2	3
---	---	---

WIRE COLOR CODE

B : BLACK LG : LIGHT GREEN

BR : BROWN O : ORANGE

G : GREEN

GR : GRAY

L : BLUE

R : RED

W : WHITE

P : PINK

Y : YELLOW

V : VIOLET

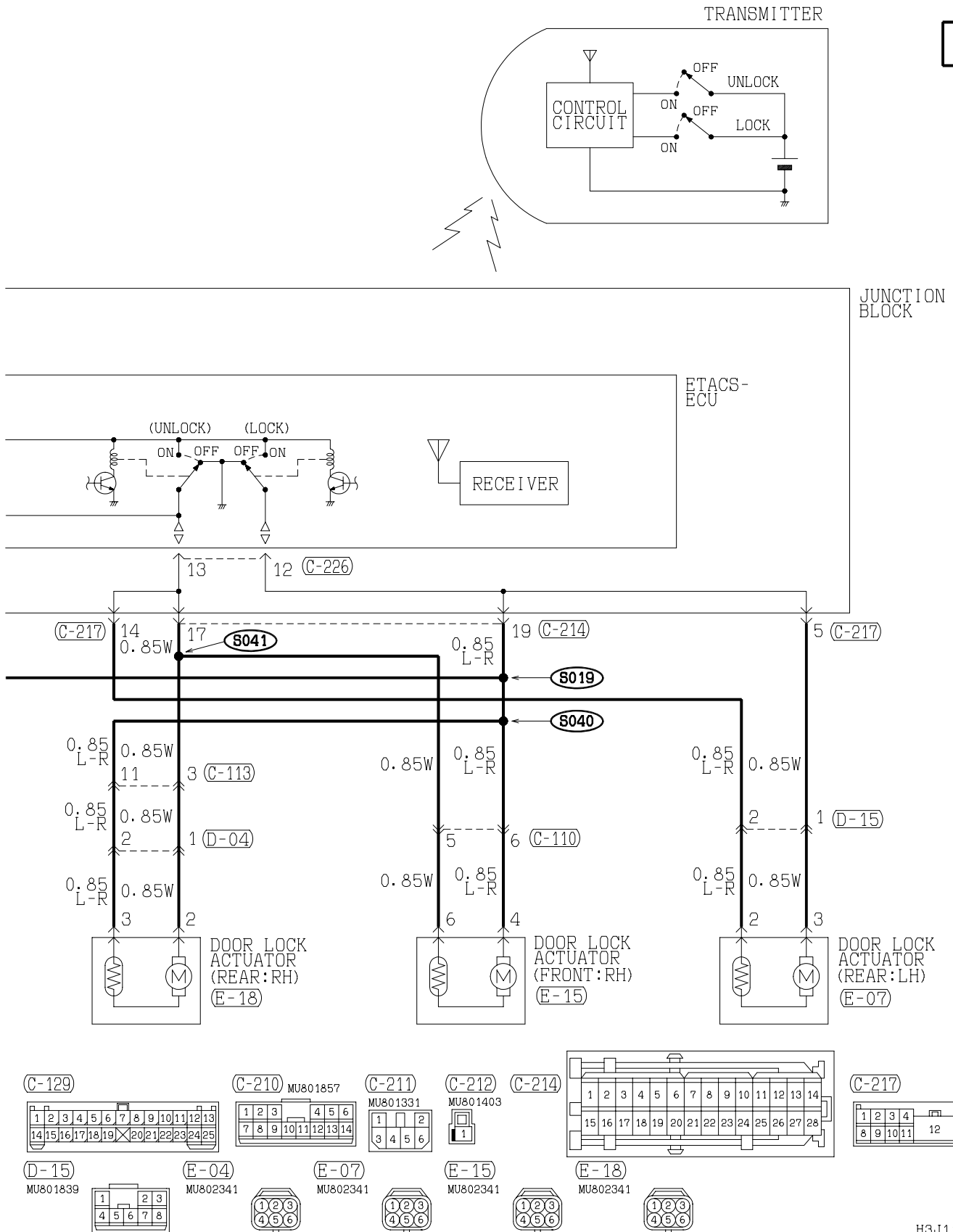
SB : SKY BLUE

H3J11M01BB

M1901004700764

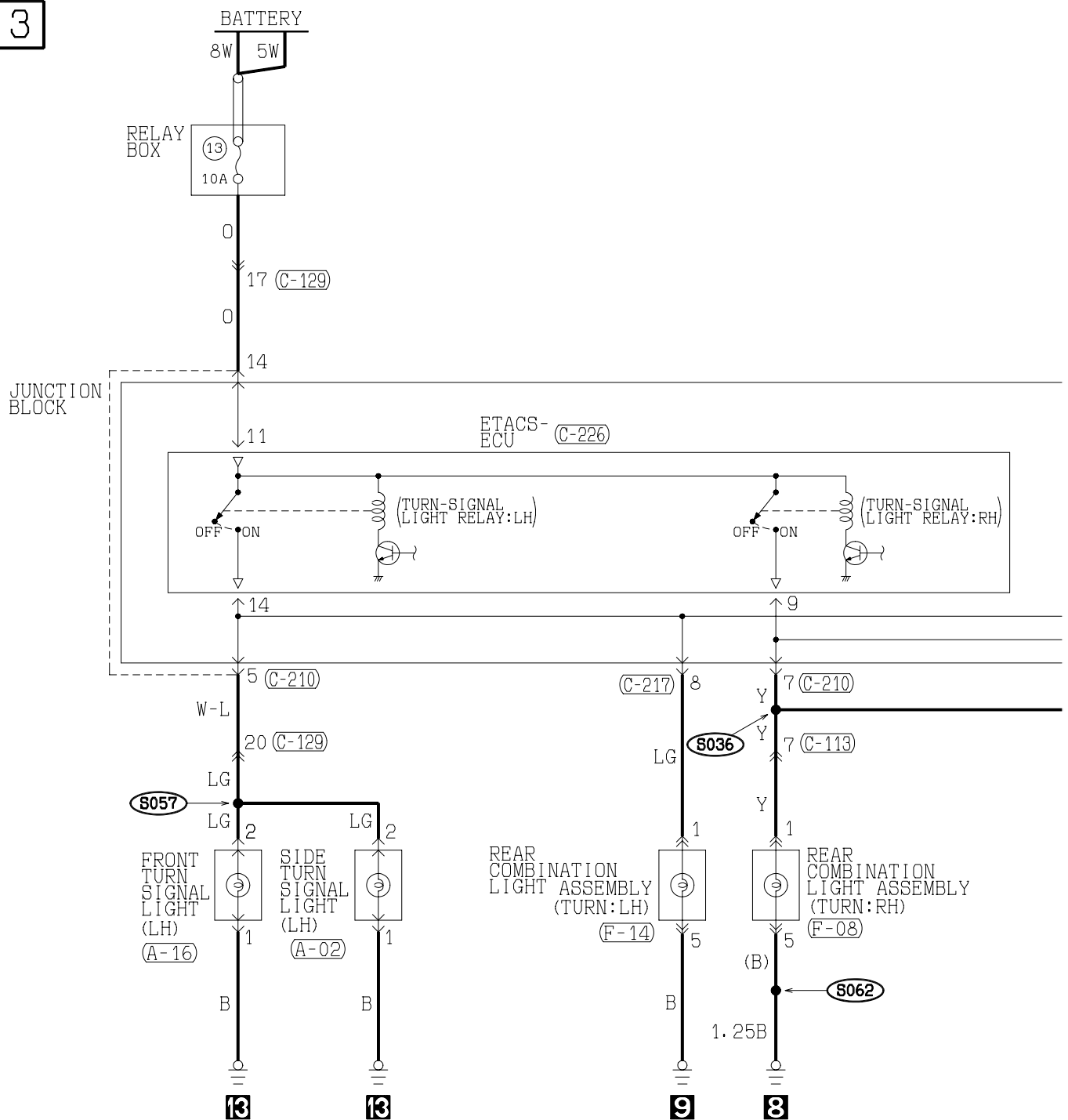


2

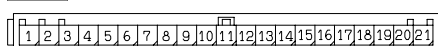


CENTRAL DOOR LOCKING SYSTEM <VEHICLES WITH KEYLESS ENTRY SYSTEM> (CONTINUED)

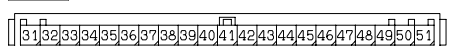
3



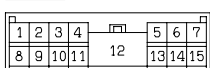
(A-01) (A-02) (A-16) (A-20) (C-01)



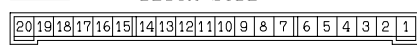
(C-02)



(C-217)



(C-226)



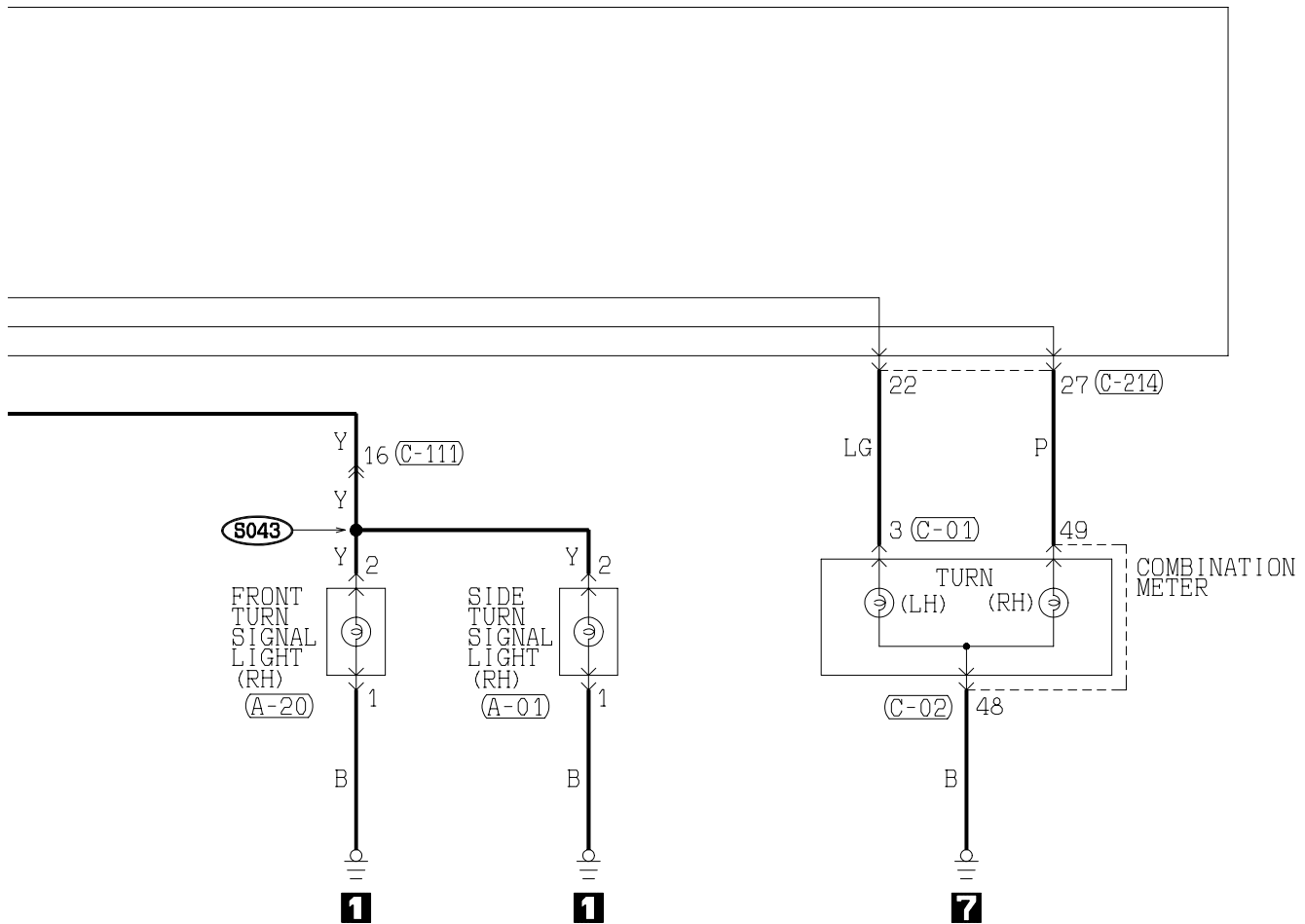
JUNCTION BLOCK SIDE

(F-08)



(F-14)





(C-111)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-113) MU801855

1	2	3	4	5
6	7	8	9	10
11	12	13		

(C-129)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-210) MU801857

1	2	3	4	5	6
7	8	9	10	11	12
13	14				

(C-214)

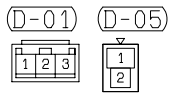
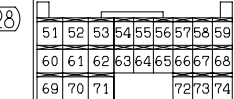
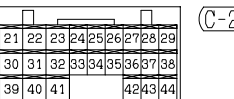
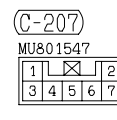
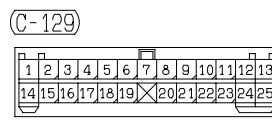
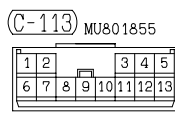
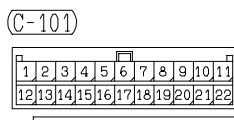
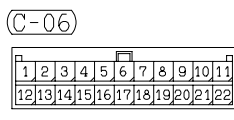
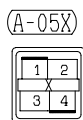
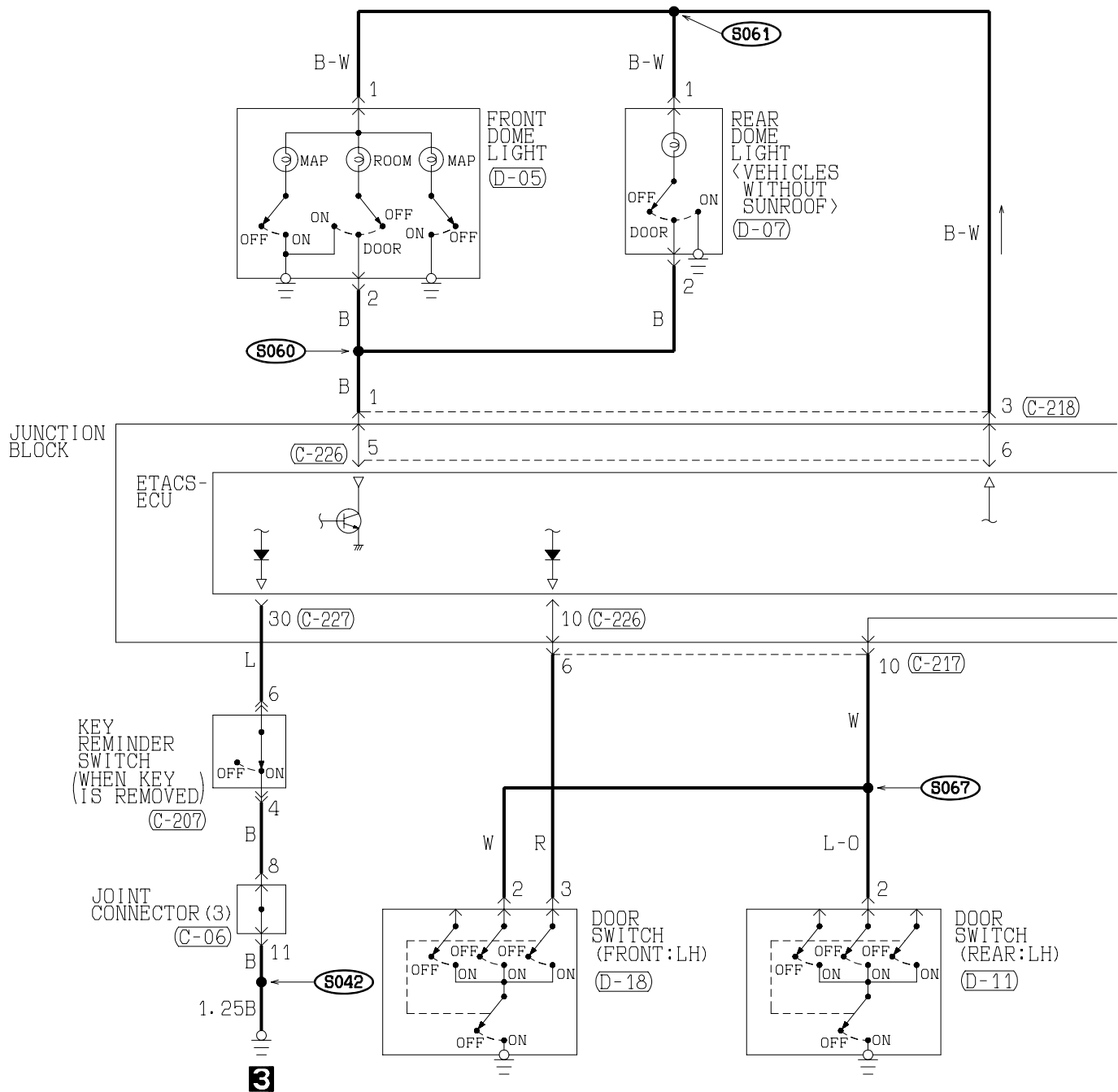
1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28

WIRE COLOR CODE
B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE
BR : BROWN O : ORANGE GR : GRAY R : RED
W : WHITE SB : SKY BLUE P : PINK Y : YELLOW
V : VIOLET

H3J11M02BB

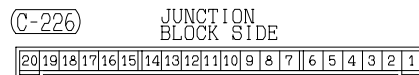
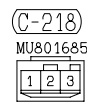
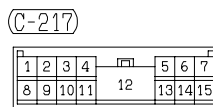
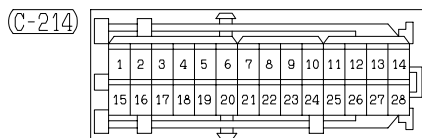
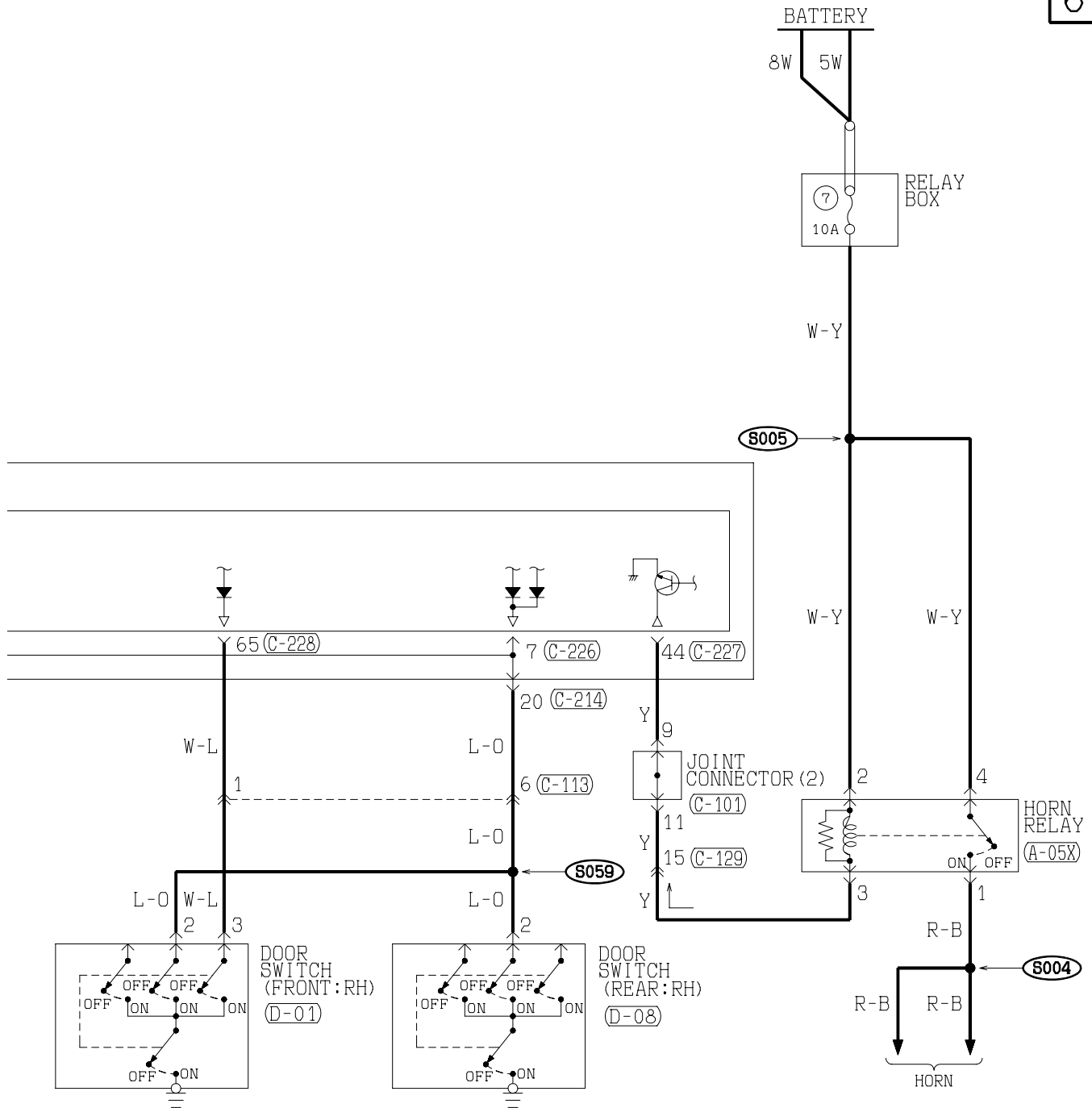
CENTRAL DOOR LOCKING SYSTEM <VEHICLES WITH KEYLESS ENTRY SYSTEM> (CONTINUED)

5



H3J11M02CA

6



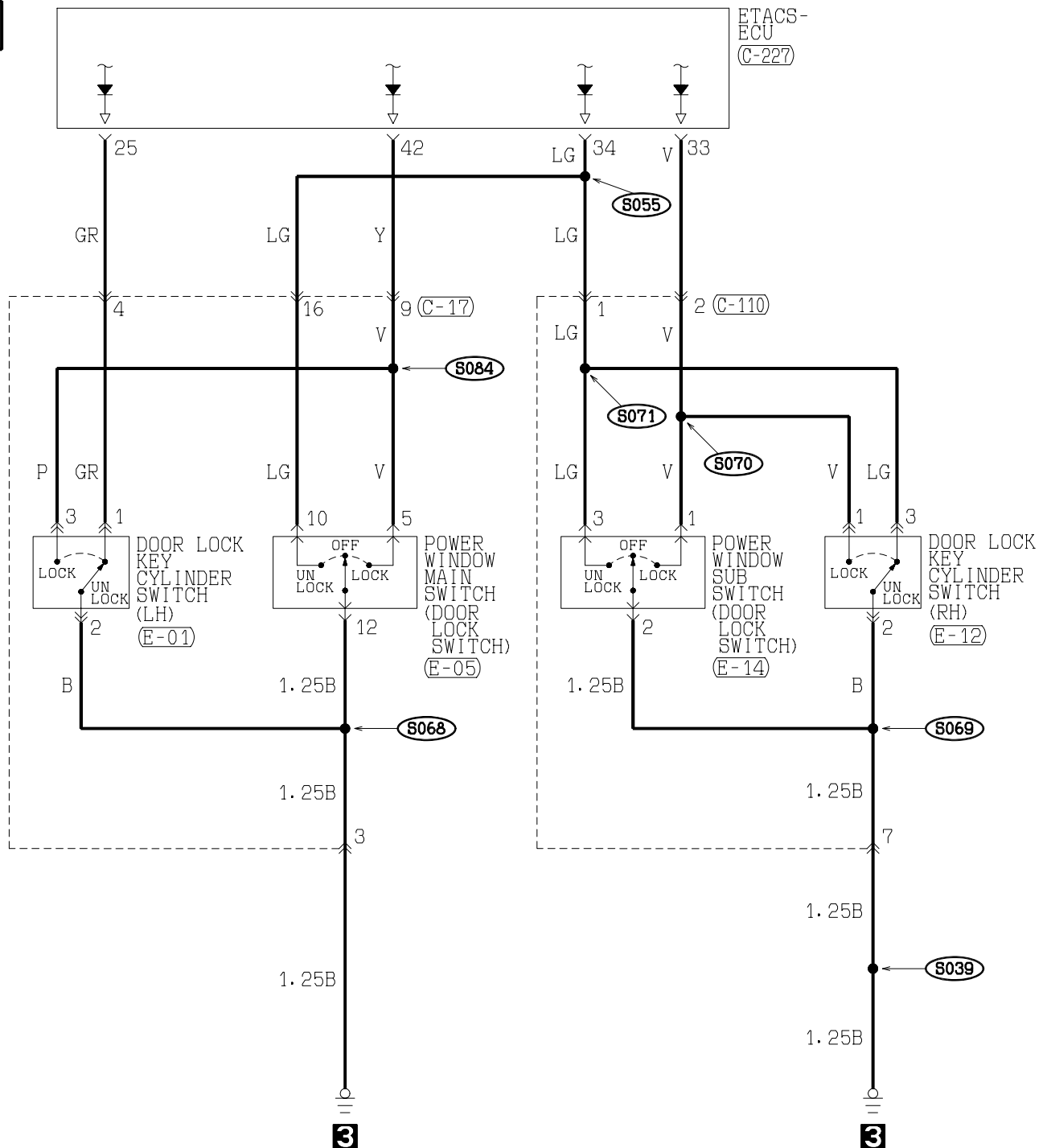
JUNCTION
BLOCK SIDE

WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J11M02CB

CENTRAL DOOR LOCKING SYSTEM <VEHICLES WITH KEYLESS ENTRY SYSTEM> (CONTINUED)

7



(C-17)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20				

(C-110)

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

(C-227)

MU803766

21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38
39	40	41				42	43	44

(E-01)

MU802337

1	2	3
---	---	---

(E-05)

MU801453

1	2	3	M	4	5	6
7	8	9	10	11	12	13
14						

(E-12)

MU802337

1	2	3
---	---	---

(E-14)

MU801449

1	M	2	3
4	5	6	7
8			

WIRE COLOR CODE

B : BLACK LG : LIGHT GREEN

BR : BROWN O : ORANGE

G : GREEN GR : GRAY

L : BLUE R : RED

W : WHITE P : PINK

Y : YELLOW V : VIOLET

SB : SKY BLUE

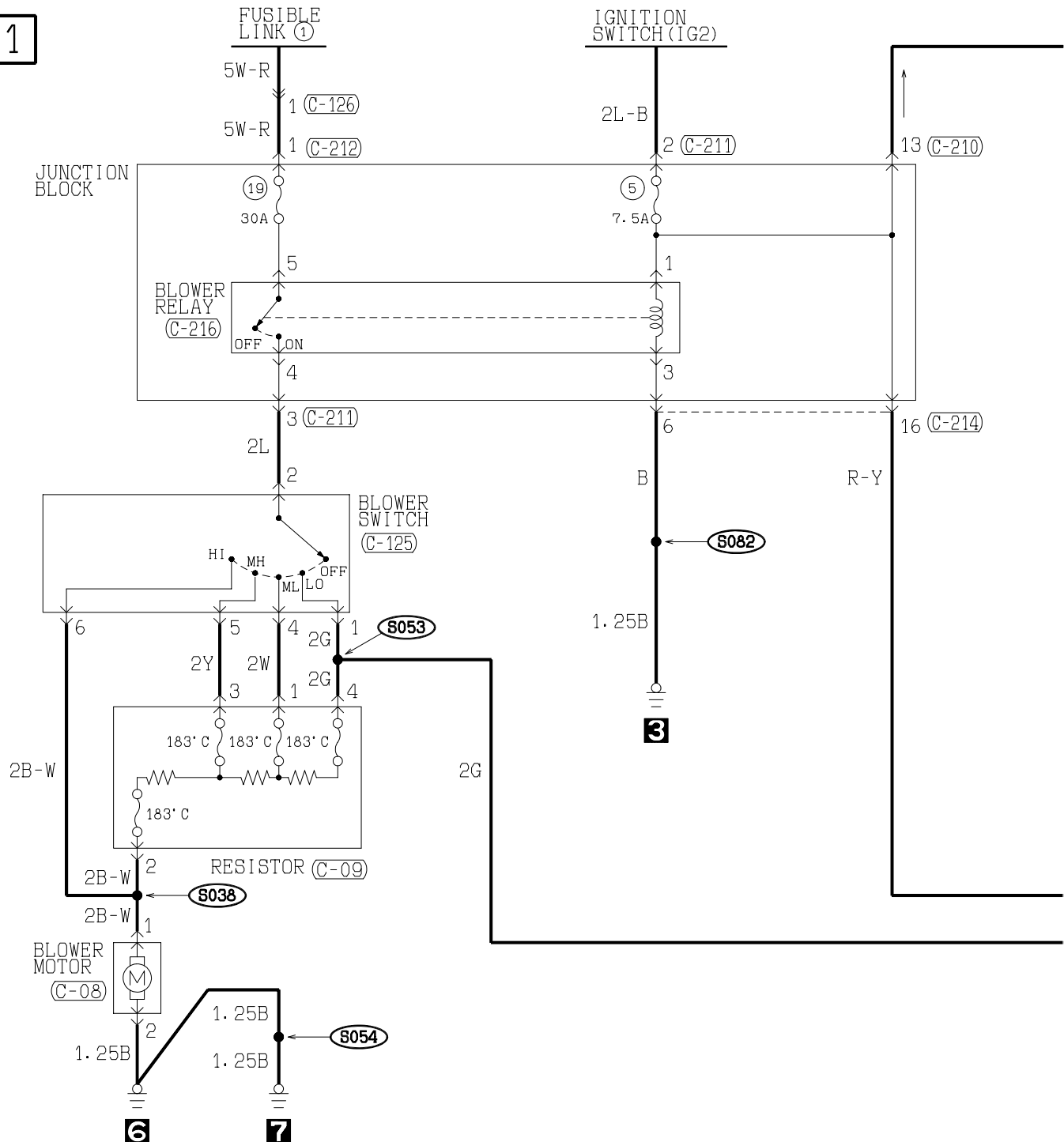
H3J11M02DA

NOTES

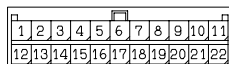
MANUAL AIR CONDITIONING SYSTEM

M1901005500804

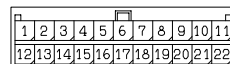
1



C-05



C-06



C-07



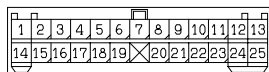
C-08



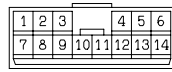
C-09



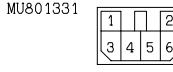
C-129



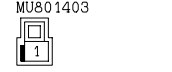
C-210



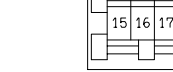
C-211



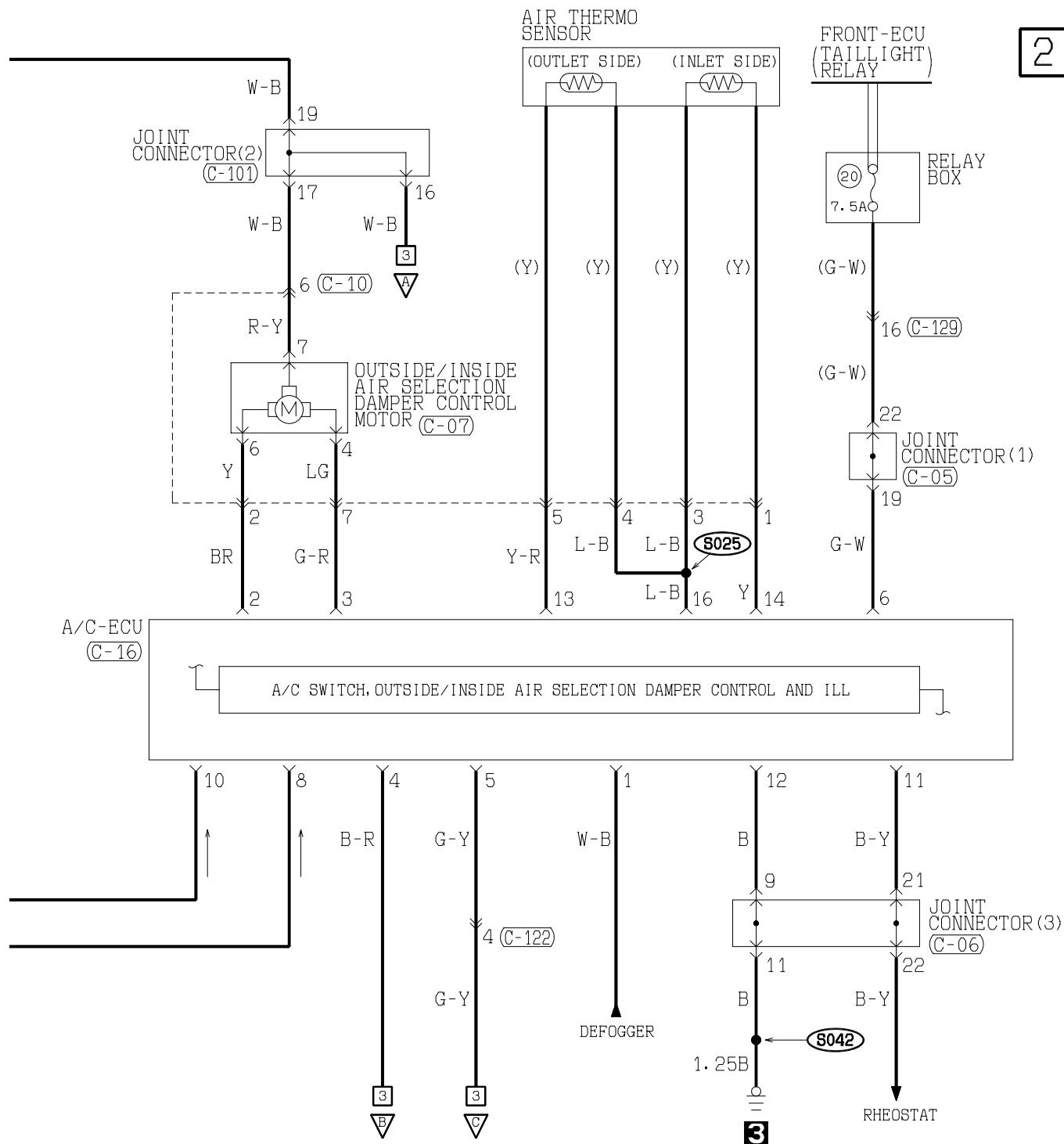
C-212



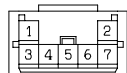
C-214



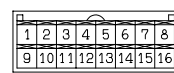
H3J12M00AA



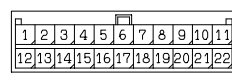
(C-10)
MU801837



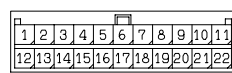
(C-16) (MU801584)



(C-101)



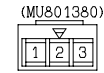
(C-122)



(C-125)



(C-126) (MU801380)



(C-216)



WIRE COLOR CODE

B : BLACK
BR : BROWN

LG : LIGHT GREEN
O : ORANGE

G : GREEN
GR : GRAY

L : BLUE
R : RED

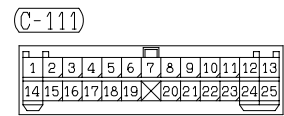
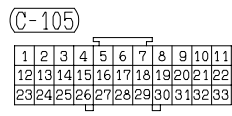
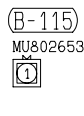
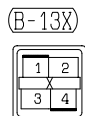
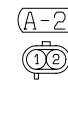
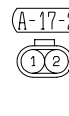
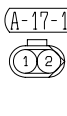
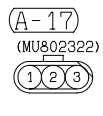
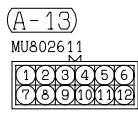
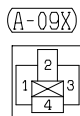
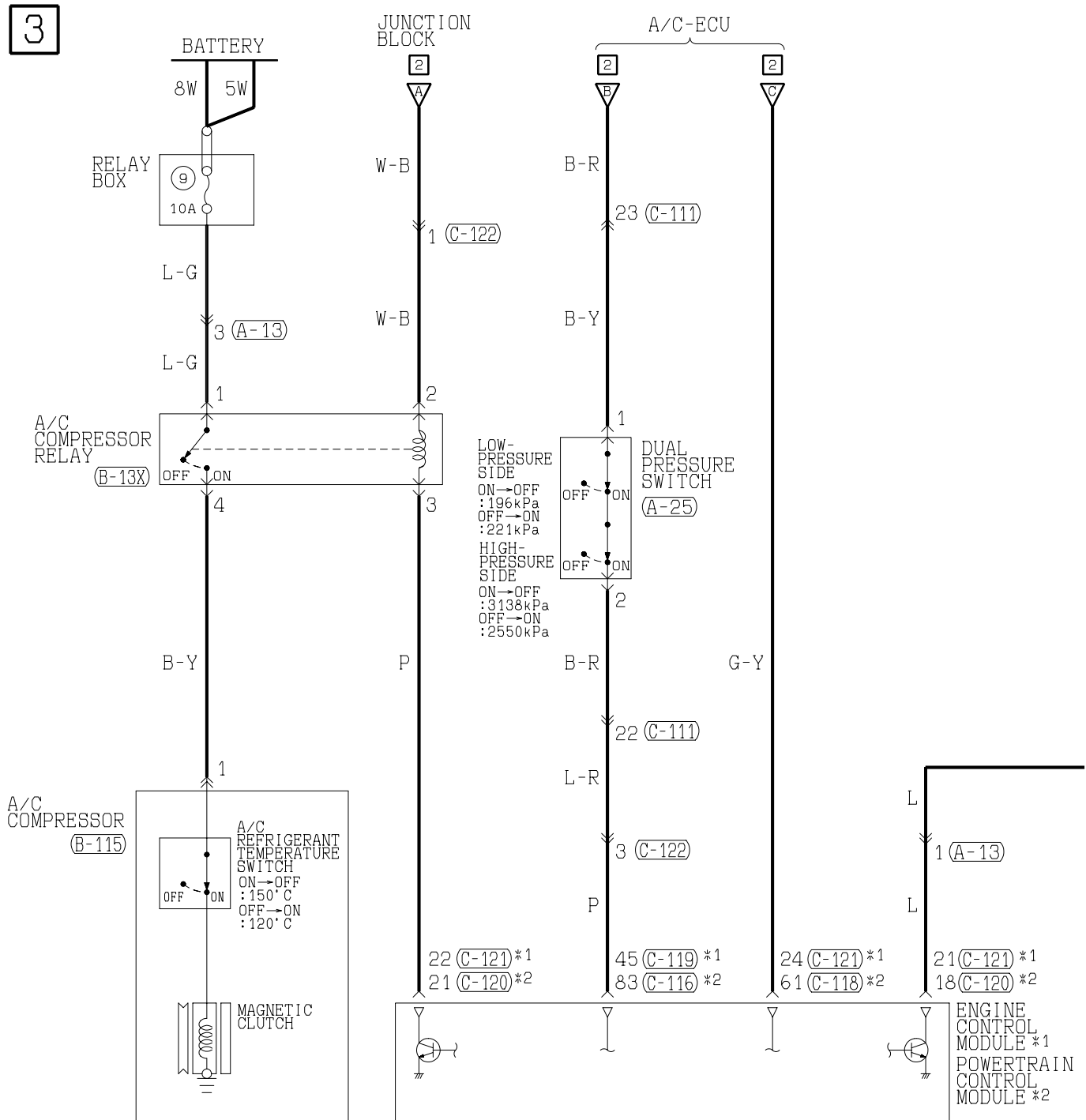
W : WHITE
P : PINK

Y : YELLOW
V : VIOLET

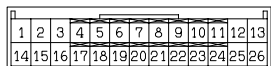
SB : SKY BLUE

H3J12M00AB

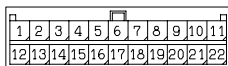
MANUAL AIR CONDITIONING SYSTEM (CONTINUED)

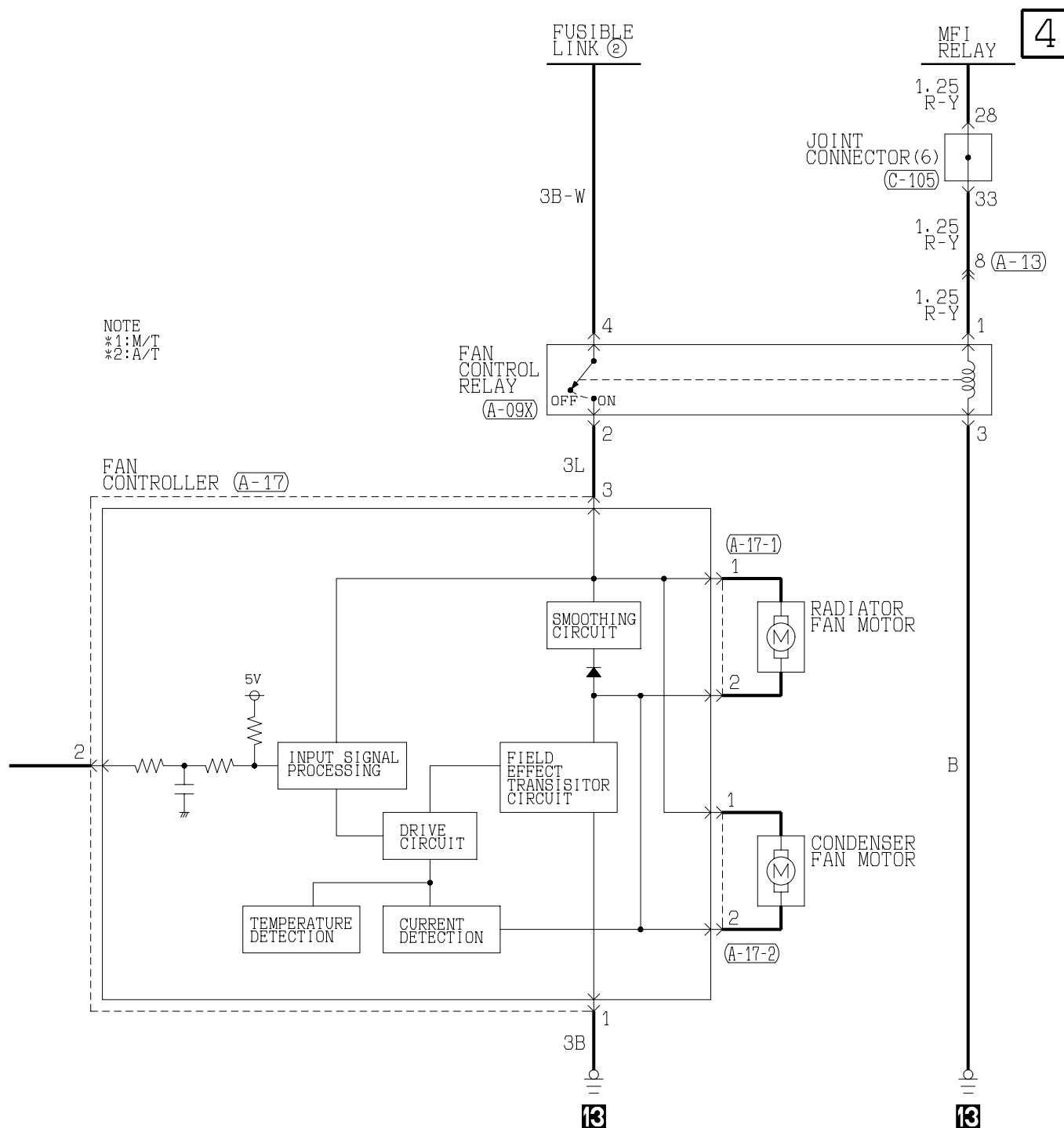


(C-121) (MU801824)



(C-122)





(C-116) (MU803782)

71	72	73	74	75	76	77
78	79	80	81	82	83	84
85	86	87	88	89	90	91
92	93	94	95	96	97	98

(C-118) (MU803781)

41	42	43	44	45	46
47	48	49	50	51	52
53	54	55	56	57	58
59	60	61	62	63	64
65	66	67	68	69	70

(C-119) (MU801822)

31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54
55	56	57	58	59	60

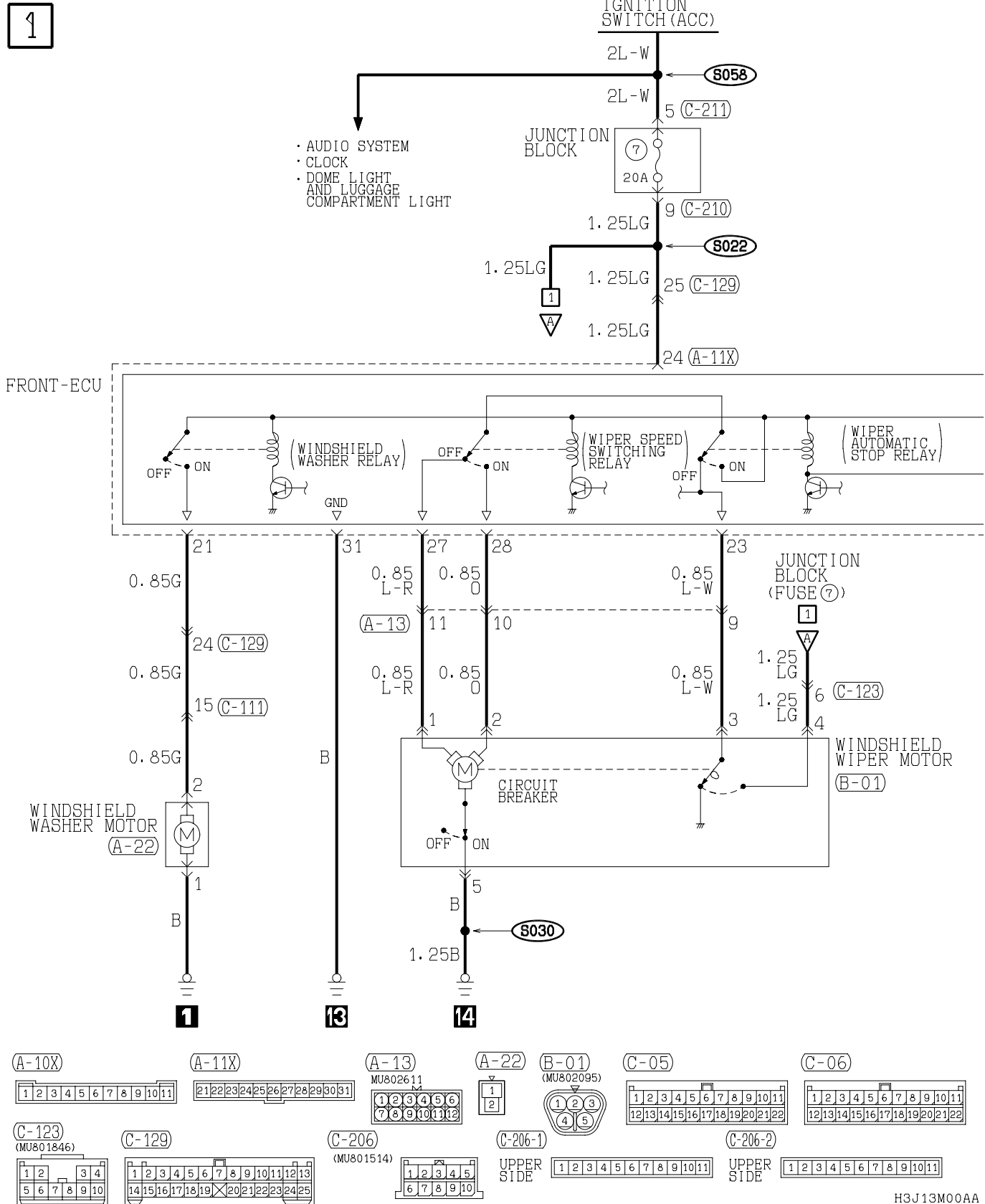
(C-120) (MU803784)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

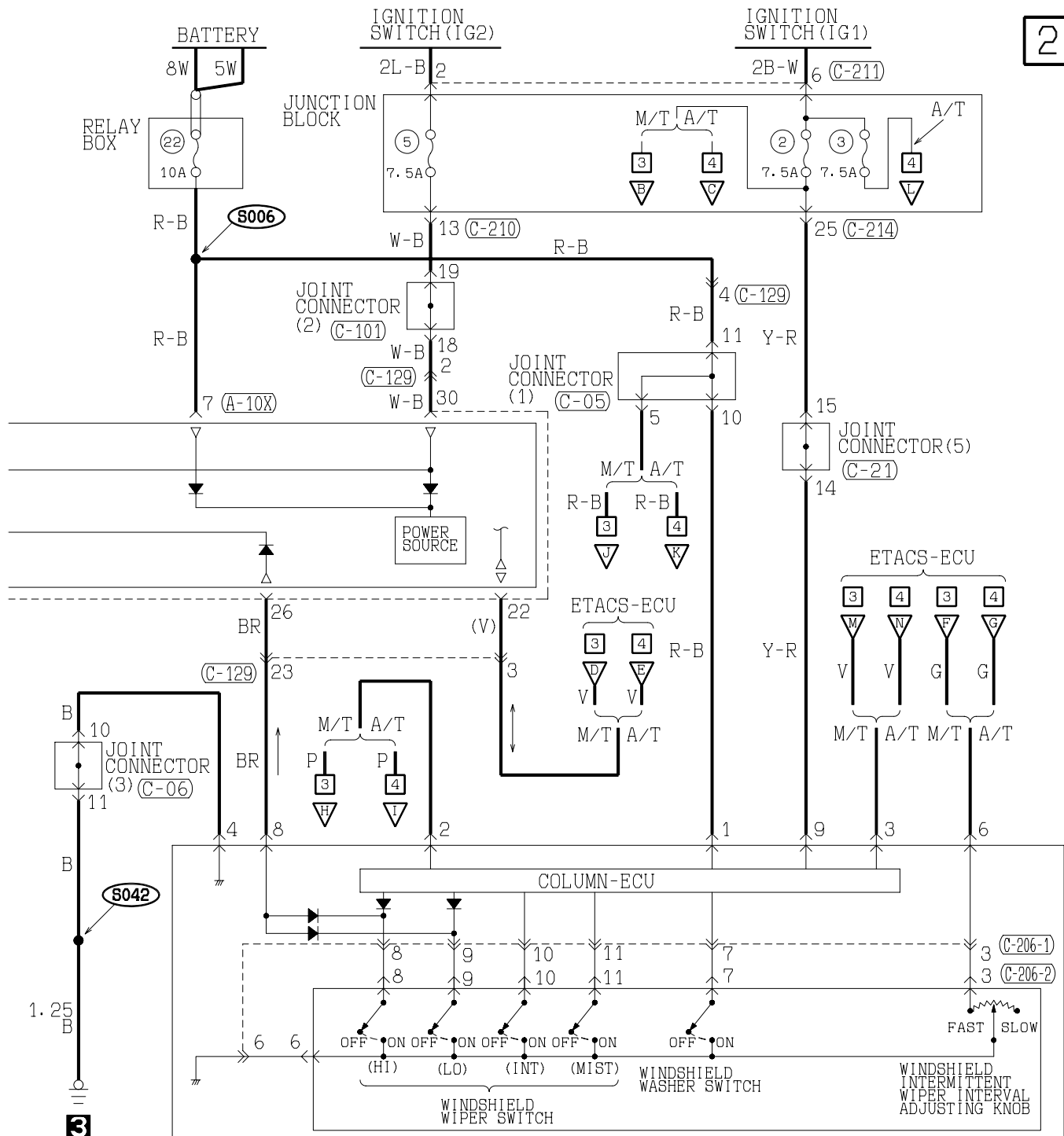
WIRE COLOR CODE
B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J12M00BB

WINDSHIELD WIPER AND WASHER



2



(C-21)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-210) MU801857

1	2	3	4	5	6
7	8	9	10	11	12

(C-211) MU801331

1	2
3	4

(C-214)

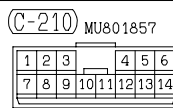
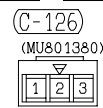
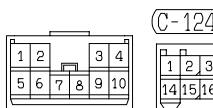
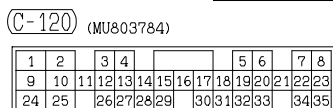
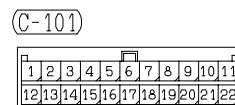
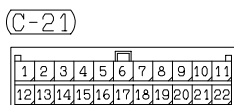
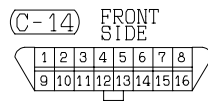
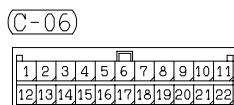
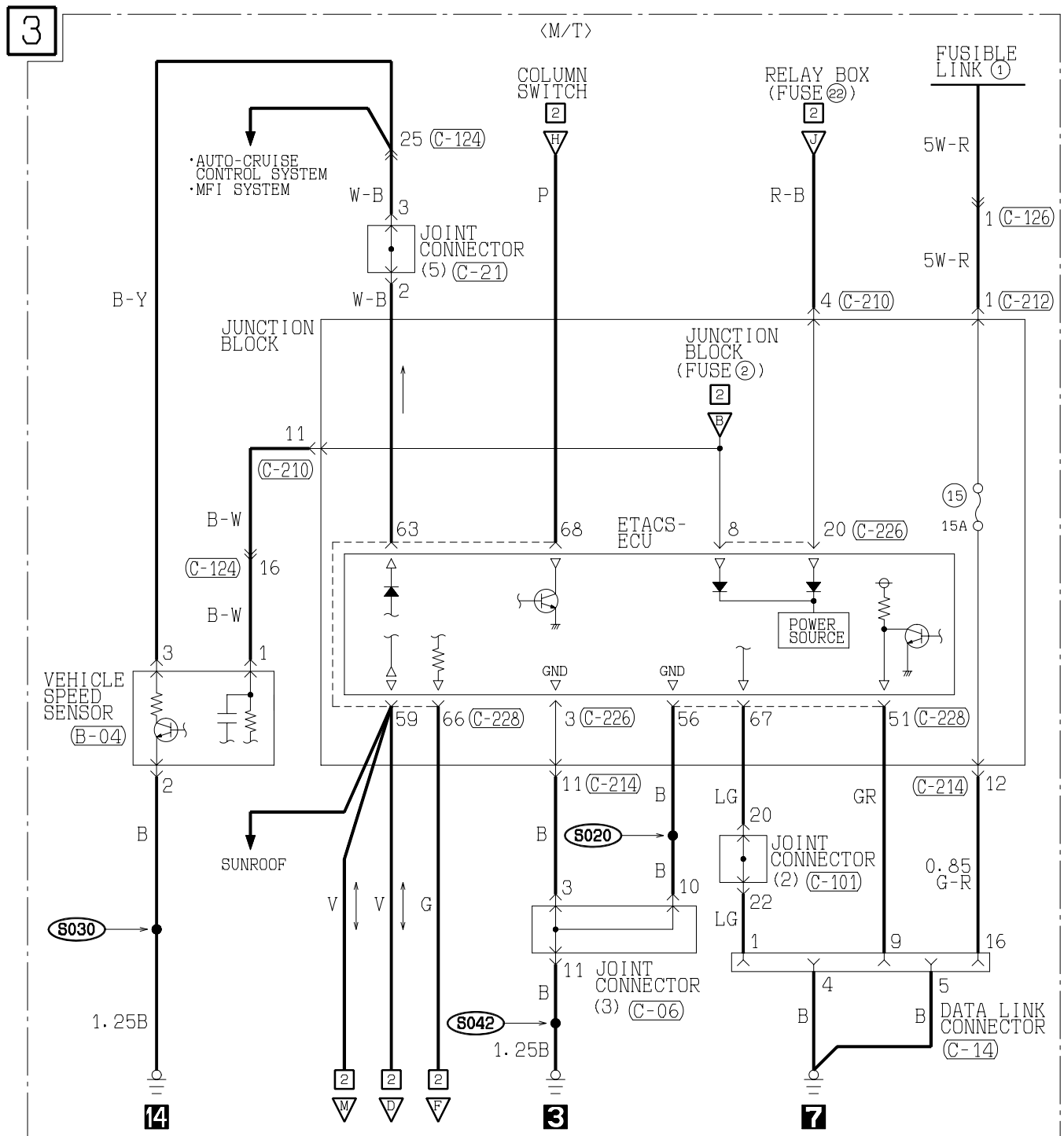
1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28

(C-111)

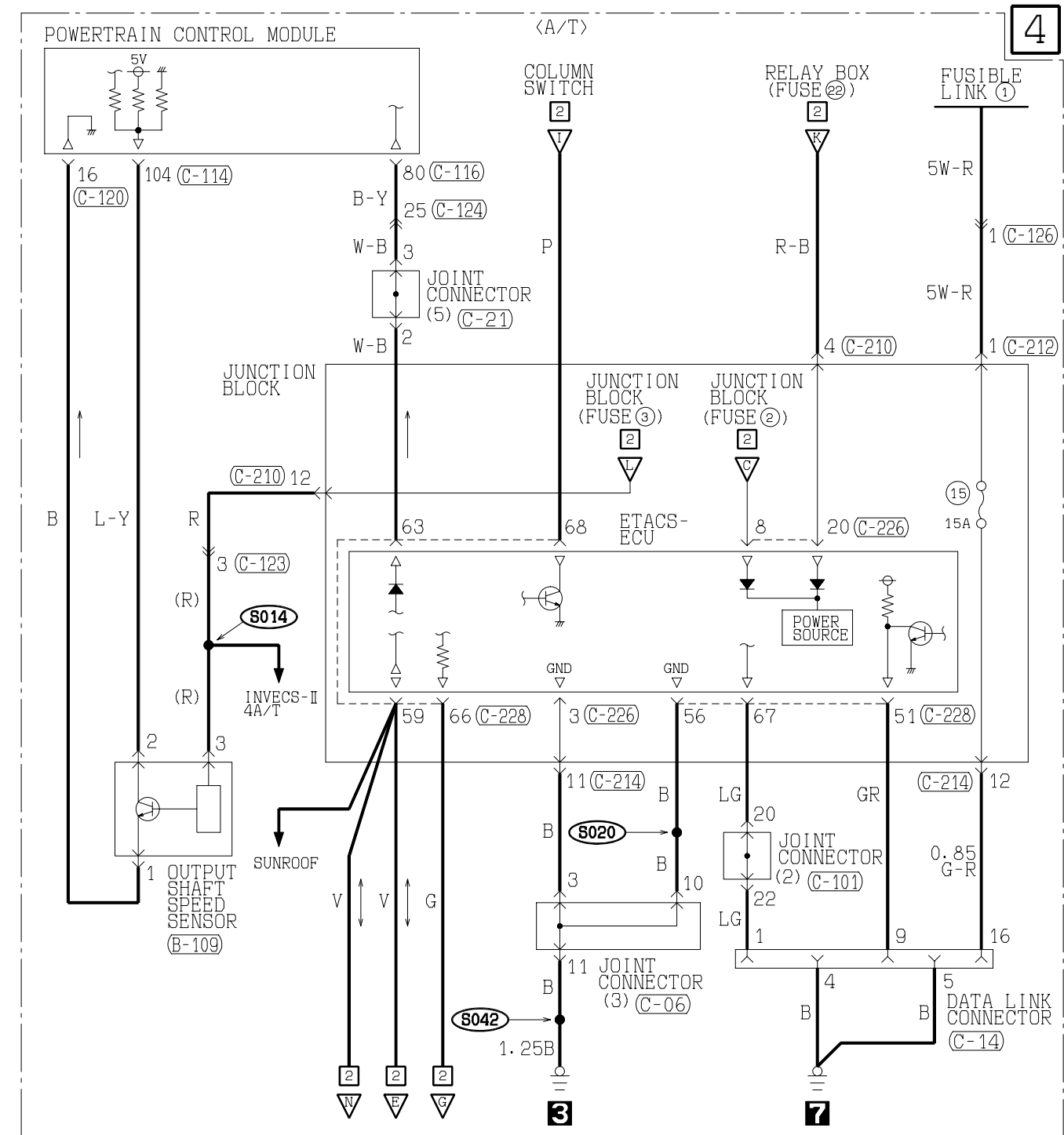
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

H3J13M00AB

WINDSHIELD WIPER AND WASHER (CONTINUED)



H3J13M00BA



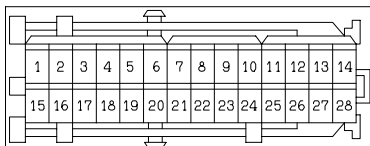
(C-114) (MU803783)

101	102	103	104	105	106	107
108	109	110	111	112	113	114
115	116	117	118	119	120	121
122	123	124	125	126	127	128
129	130					

(C-116) (MU803782)

71	72	73	74	75	76	77
78	79	80	81	82	83	84
85	86	87	88	89	90	91
92	93	94	95	96	97	98

(C-214)



(C-226) JUNCTION BLOCK SIDE

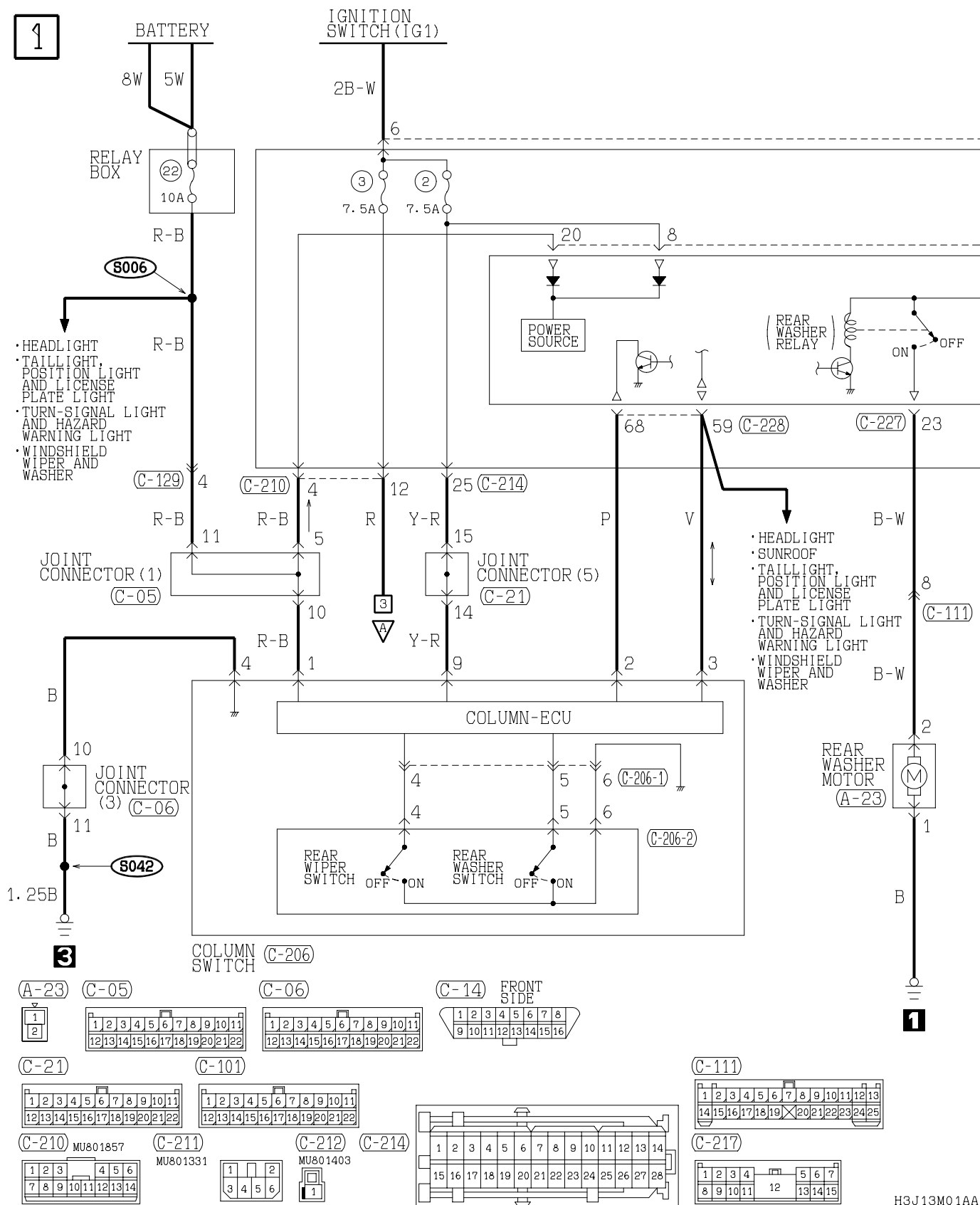
20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

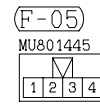
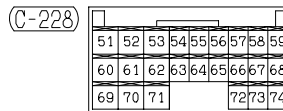
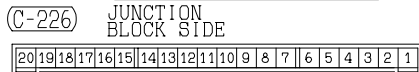
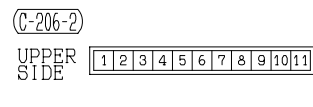
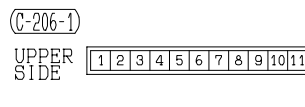
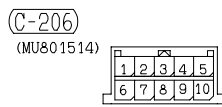
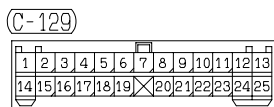
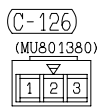
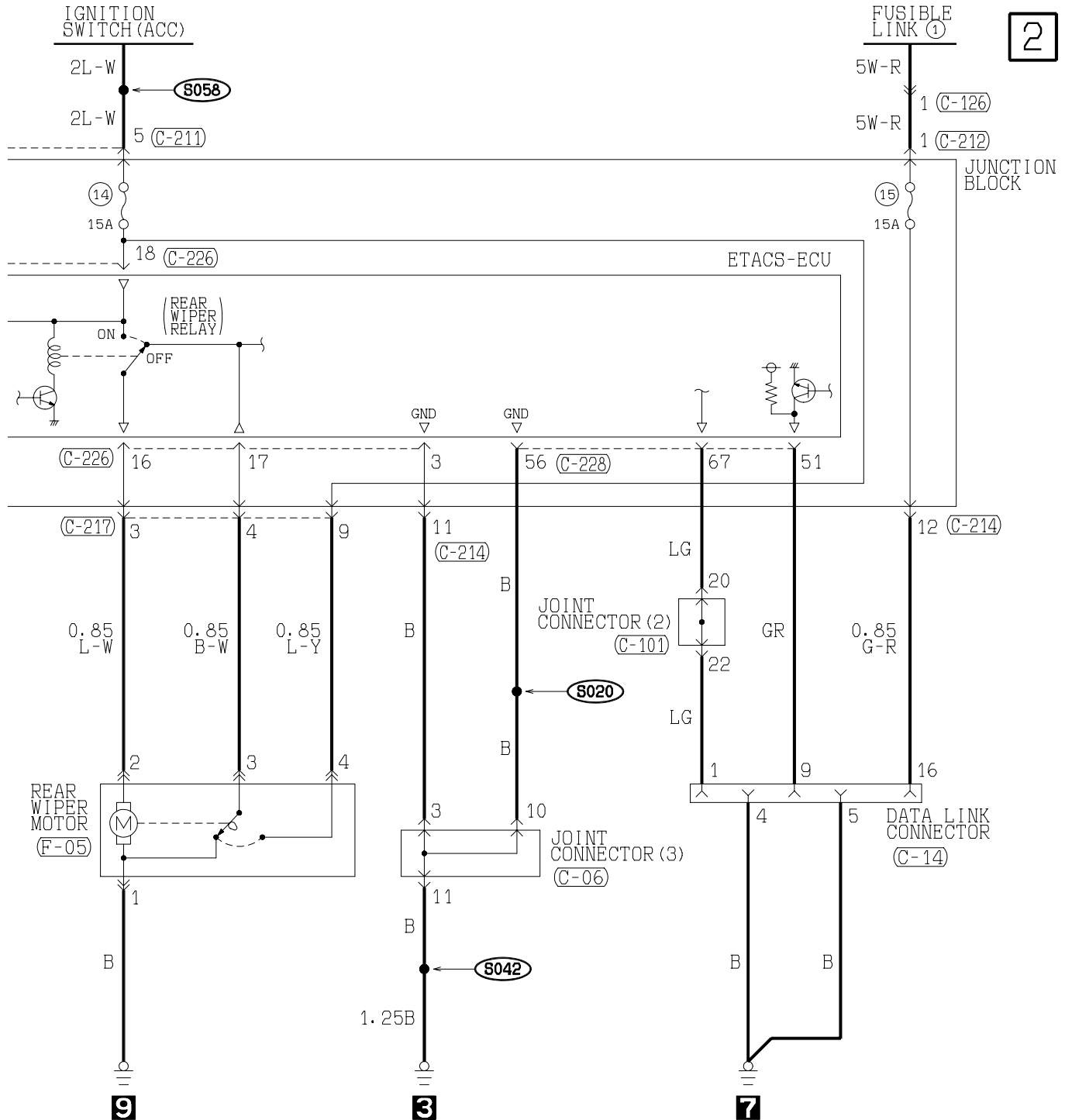
(C-228)

51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71	72	73	74			

H3J13M00BB

REAR WIPER AND WASHER

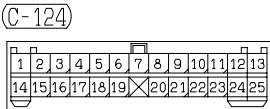
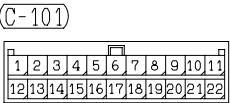
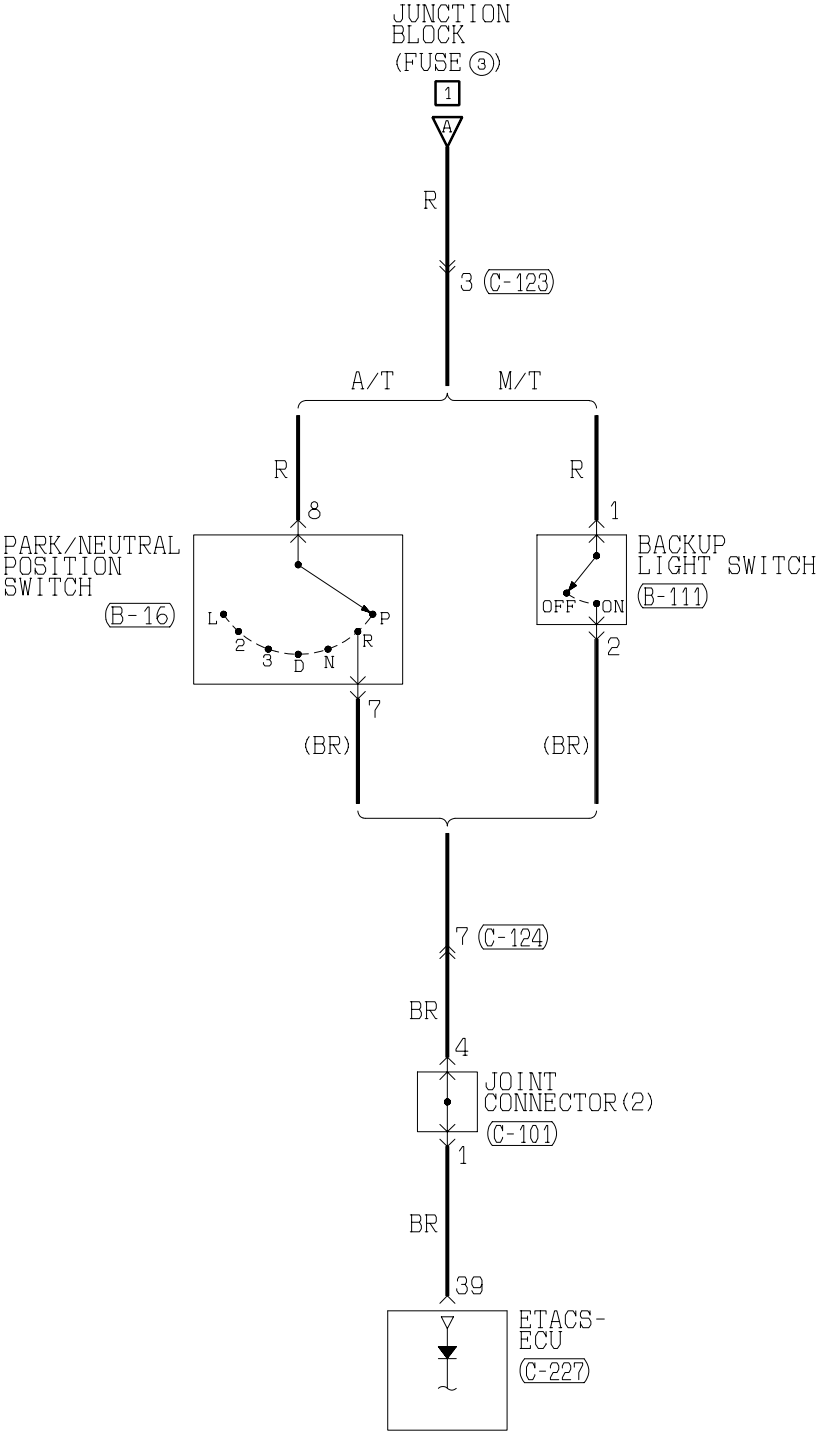




H3J13M01AB

REAR WIPER AND WASHER (CONTINUED)

3

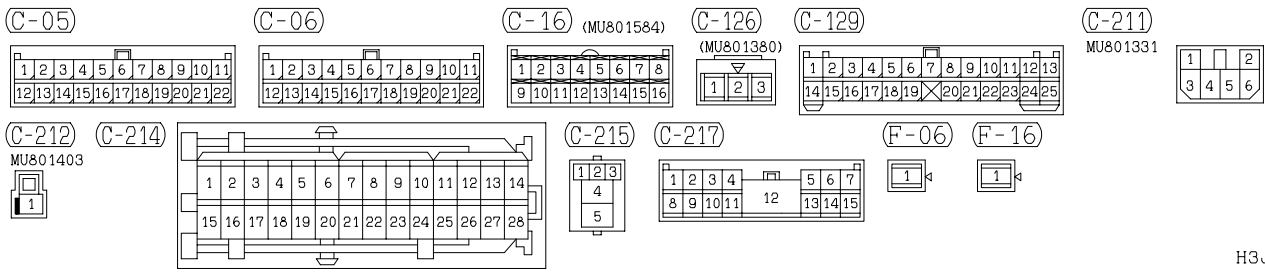
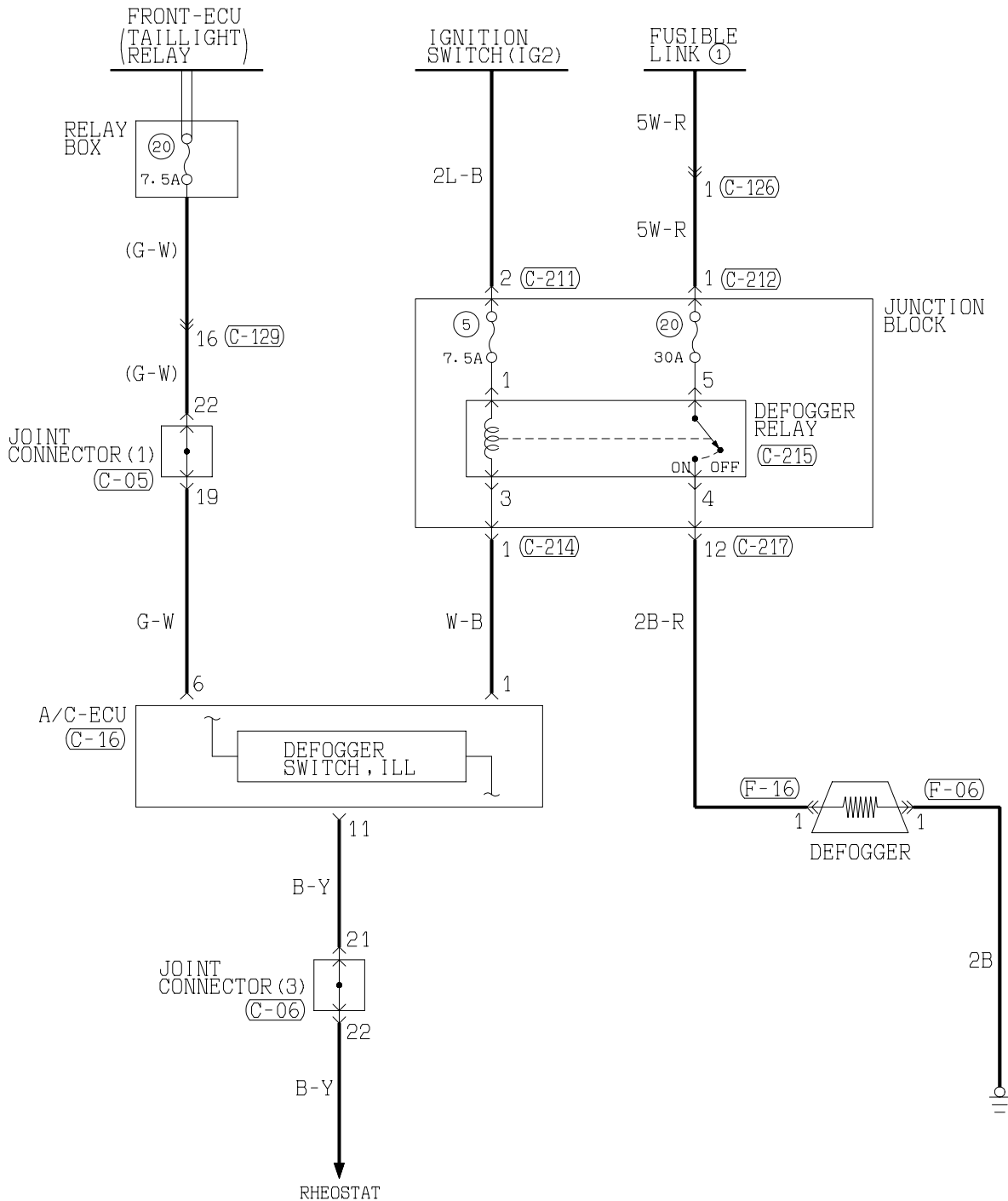


WIRE COLOR CODE
B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

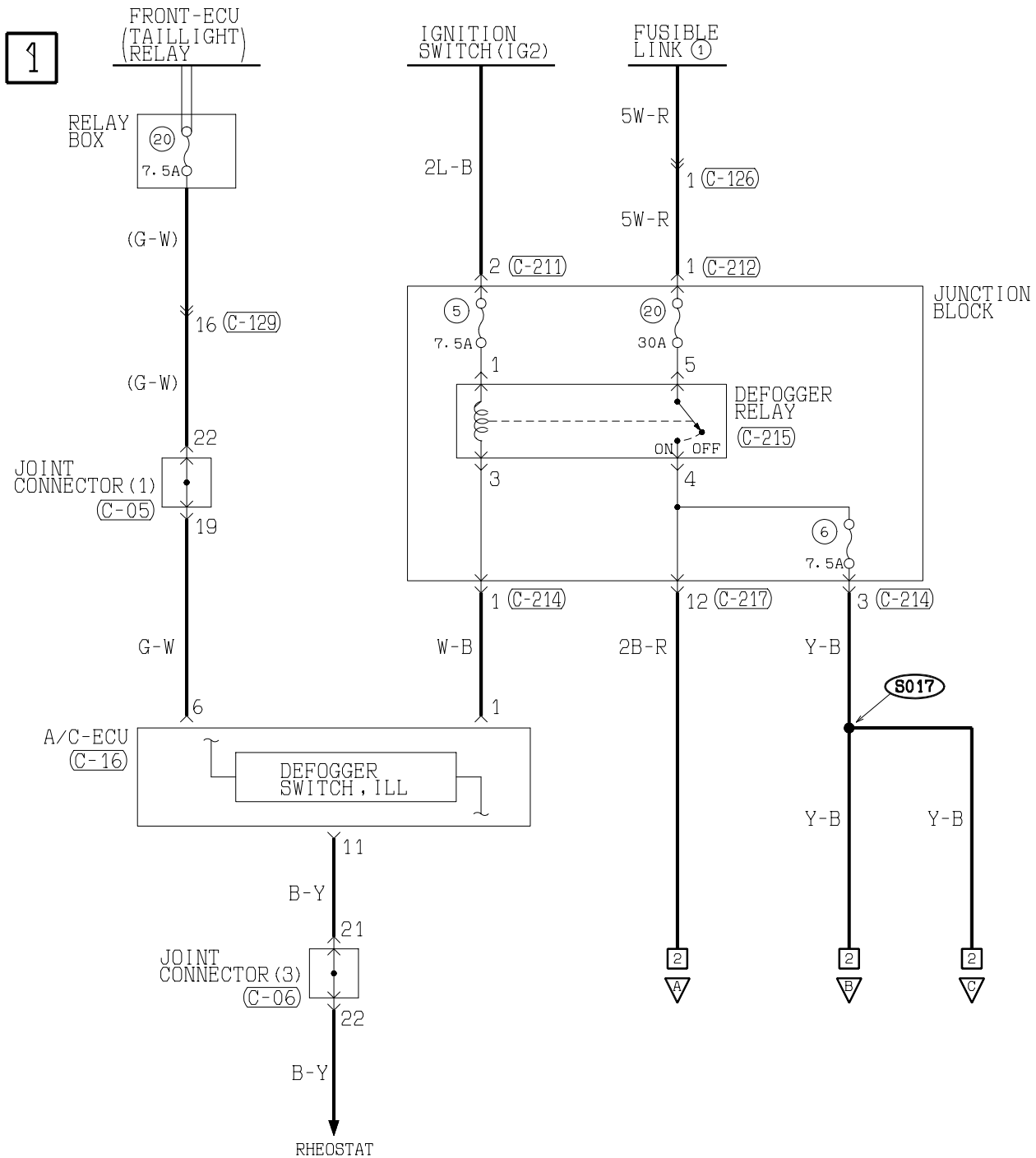
H3J13M01BA

REAR WINDOW DEFOGGER

1



DEFOGGER AND DOOR MIRROR HEATER



(C-05)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-16) (MU801584)

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

(C-17)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20				

(C-110)

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

(C-126) (MU801380)

1	2	3

(E-19)

1	2	3
4	5	6
7		

(E-20)

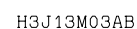
1	2	3
4	5	6
7		

(F-06)

1

(F-16)

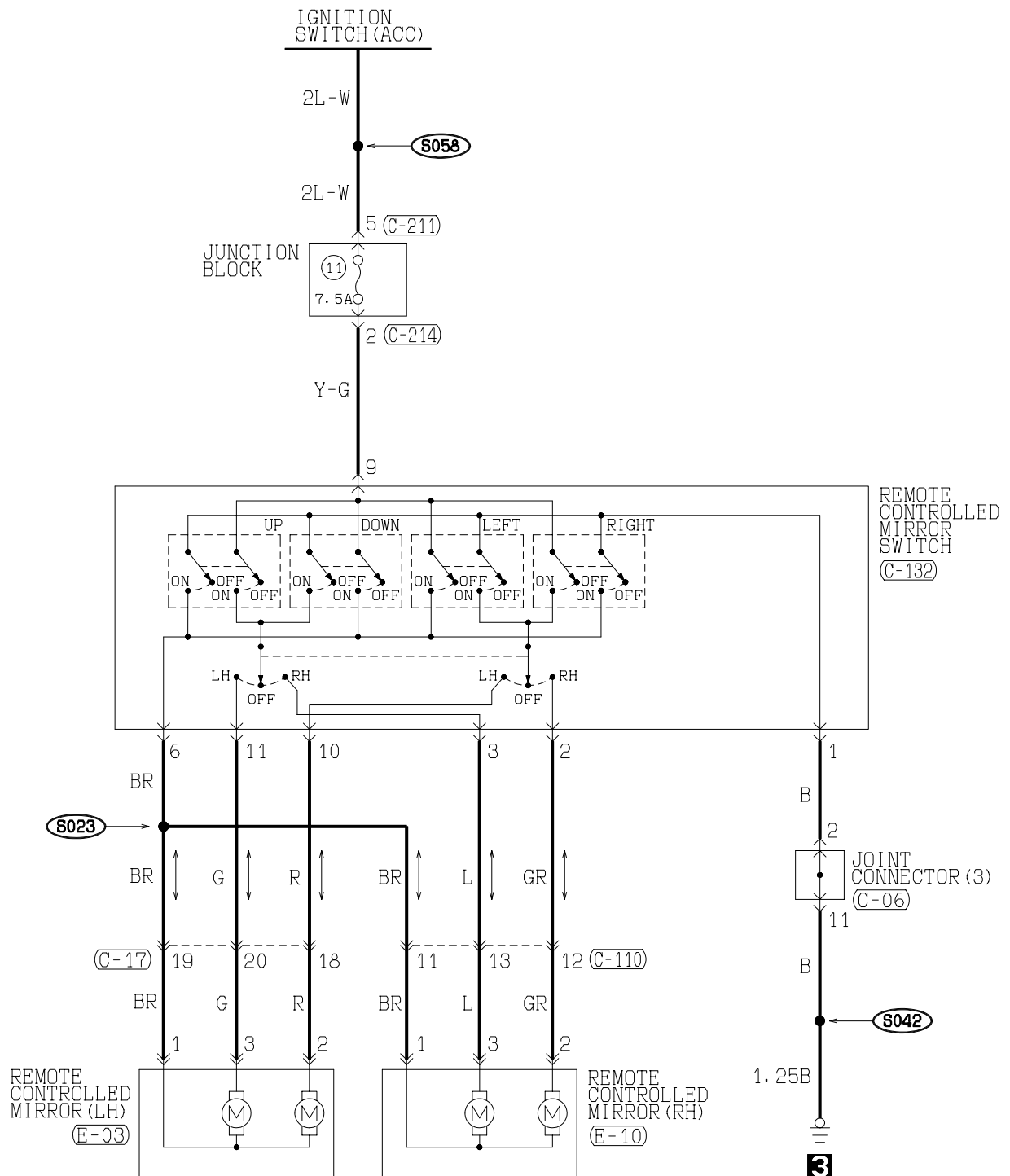
1



REMOTE CONTROLLED MIRROR <VEHICLES WITHOUT DOOR MIRROR HEATER>

M1901006500380

1



(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-211)

MU801331

1	2
3	4
5	6

(C-214)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28

(C-17)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24

(E-03) (E-10)

1	2	3
1	2	3

(C-110)

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

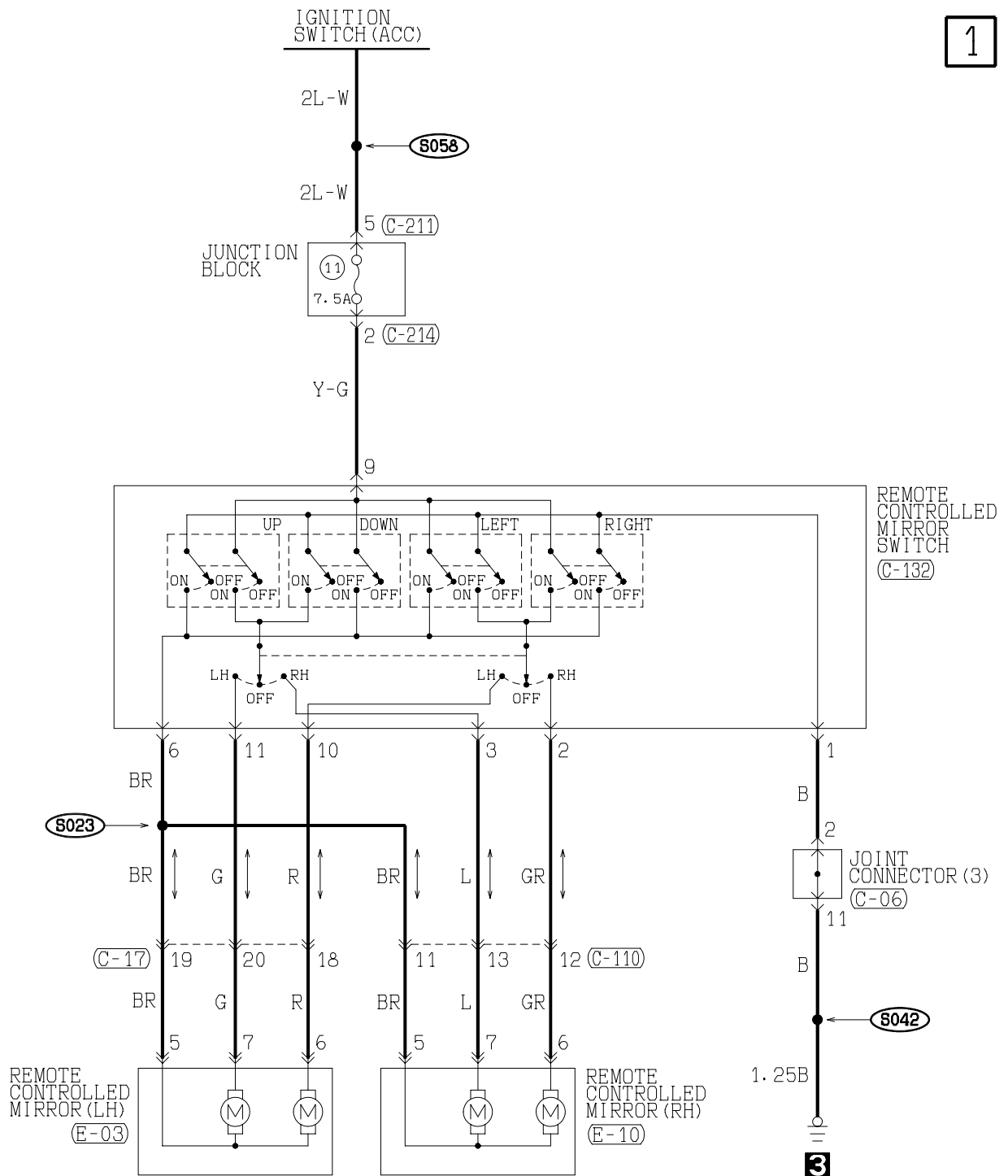
(C-132)

1	2	3	4
5	6	7	8
9	10	11	12

MU801847

REMOTE CONTROLLED MIRROR <VEHICLES WITH DOOR MIRROR HEATER>

M1901006500391



(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-211) MU801331

1	2
3	4

(C-214)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28

(C-17)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18

1	2	3
4	5	6

1	2	3
4	5	6

(C-110)

1	2	3	4
5	6	7	8
9	10	11	12

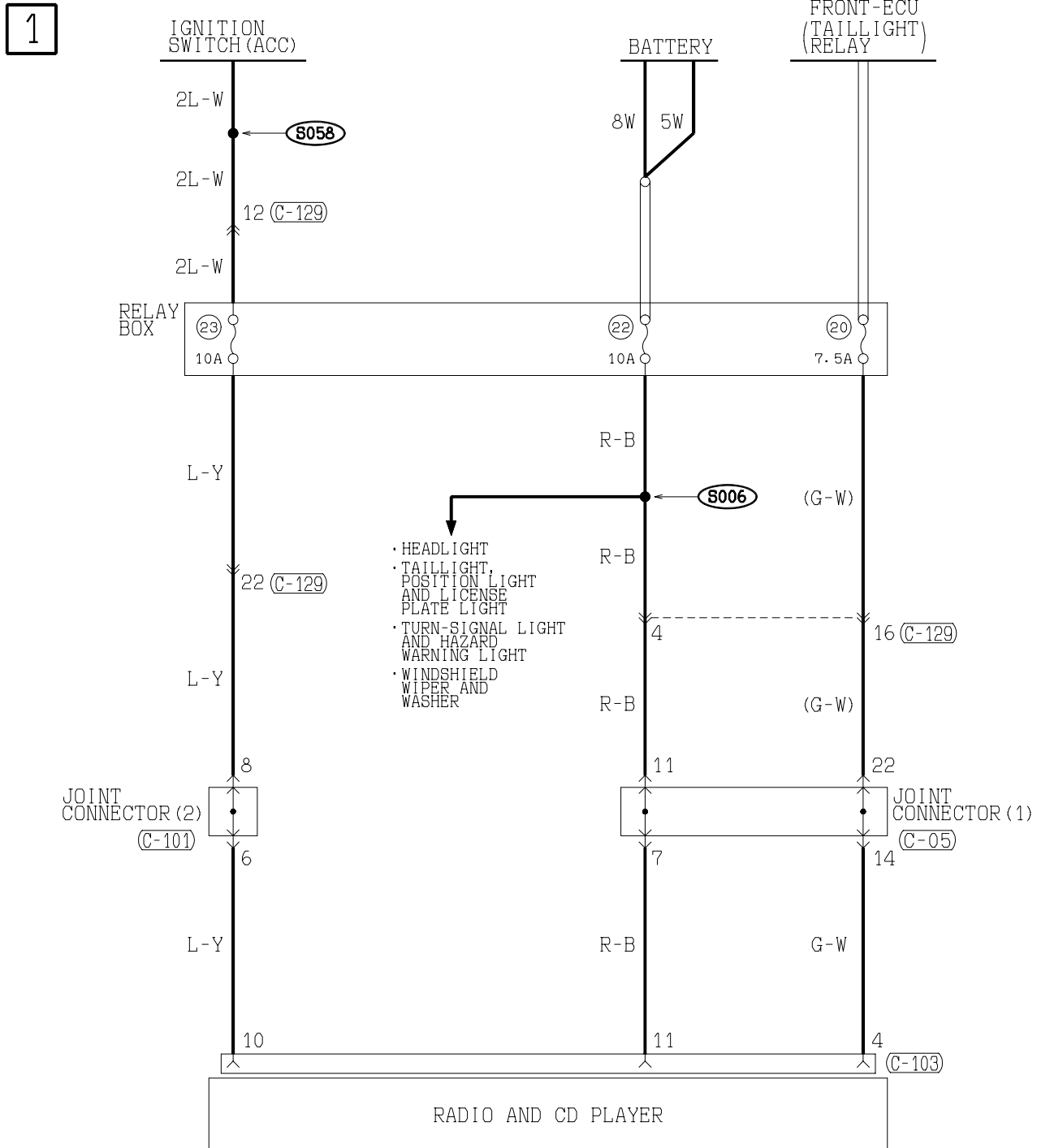
(C-132)

1	2	3	4
5	6	7	8
9	10	11	12

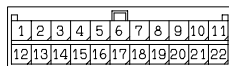
MU801847

AUDIO SYSTEM

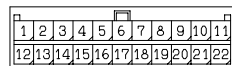
M1901015600471



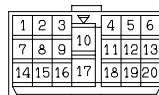
(C-05)



(C-06)



(C-17)

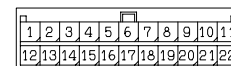


(C-18)

MU801697



(C-21)



(D-29)



(D-30)



(E-04)

MU801671



(E-15)

MU801671



(F-01)

MU801671



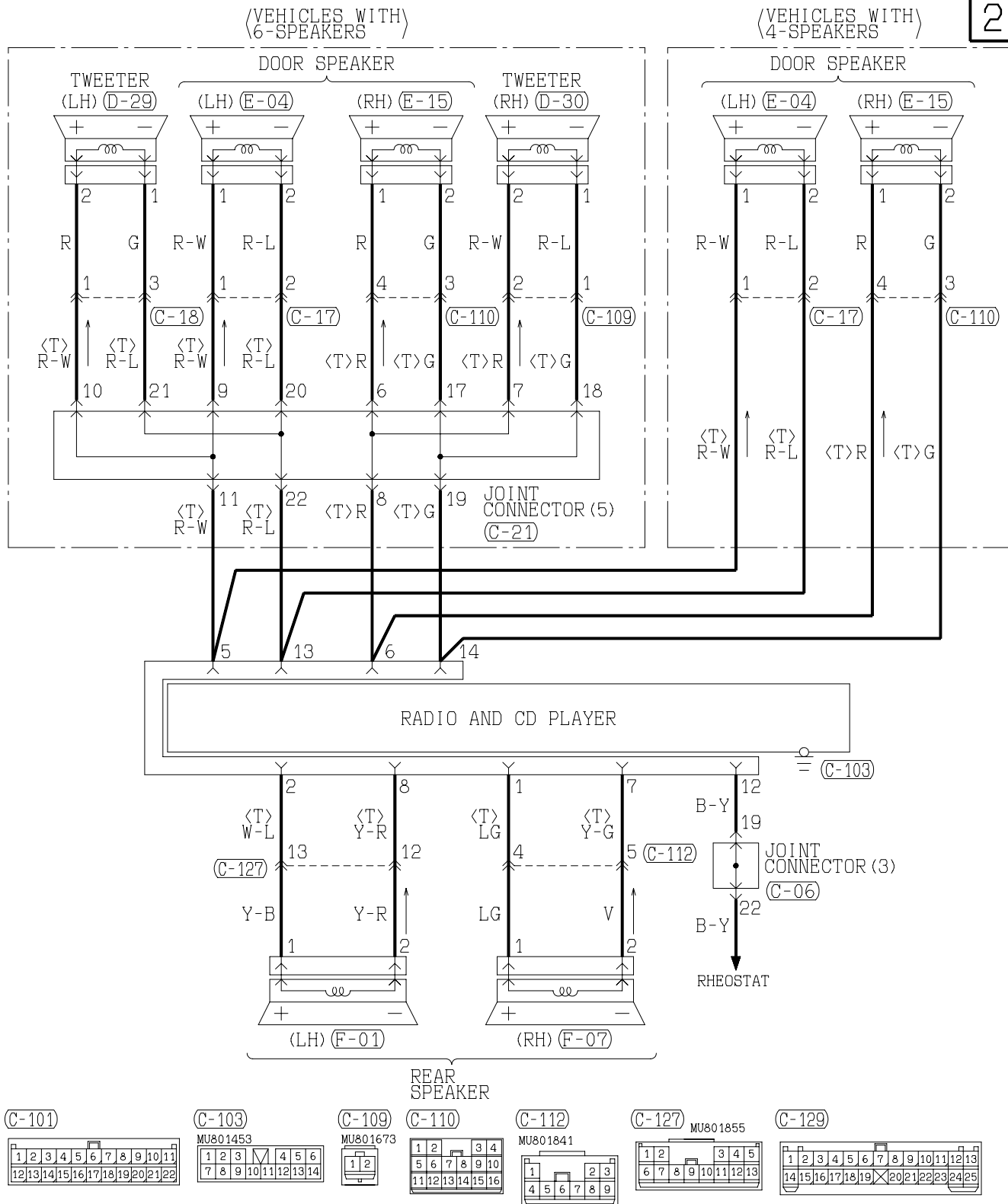
(F-07)

MU801671



H3J14M00AA

2

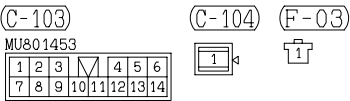
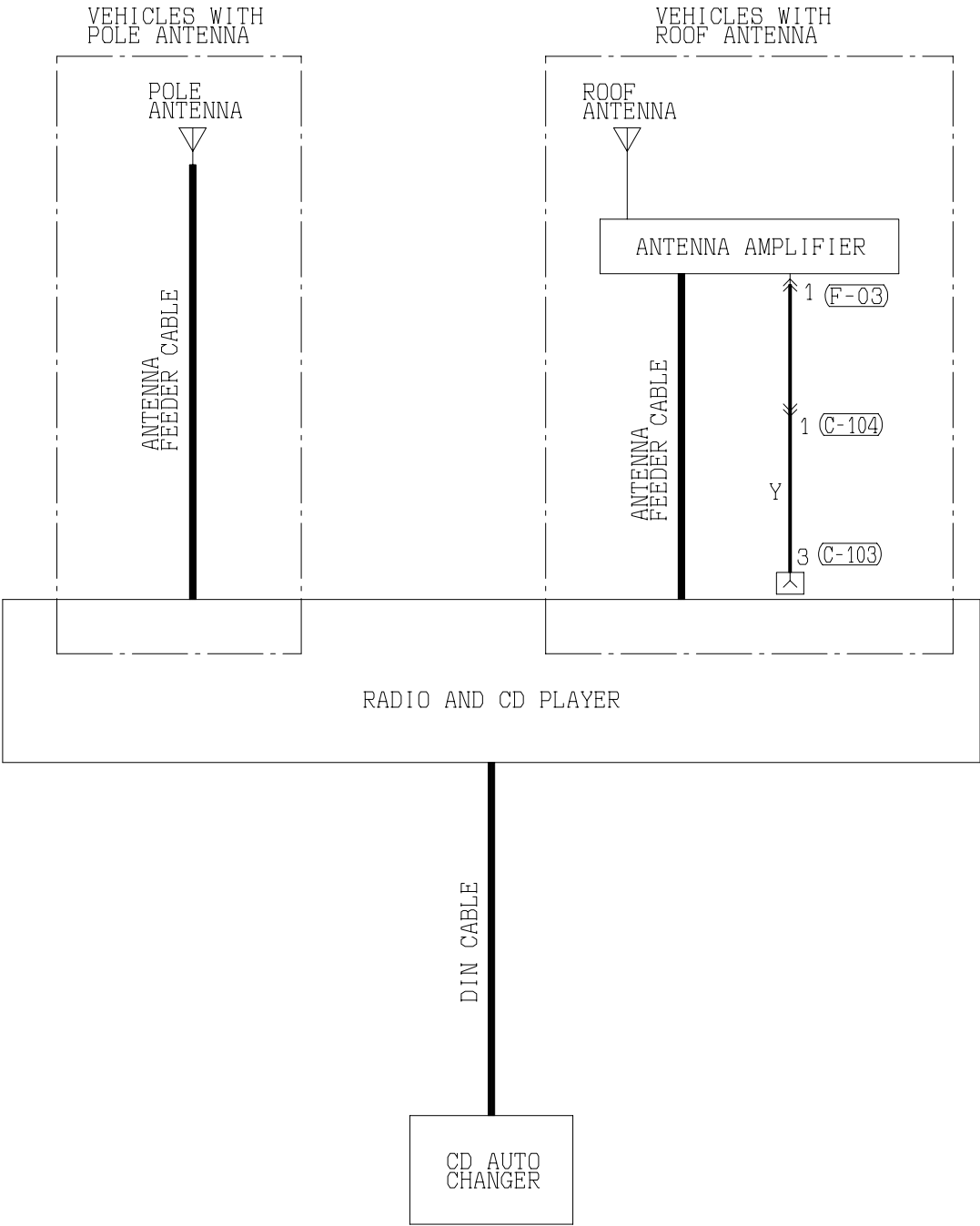


WIRE COLOR CODE
B : BLACK LG: LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB: SKY BLUE
BR: BROWN O : ORANGE GR: GRAY R : RED P : PINK V : VIOLET

H3J14M00AB

AUDIO SYSTEM (CONTINUED)

3



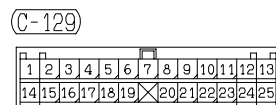
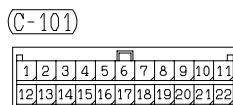
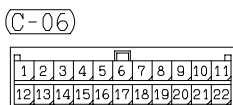
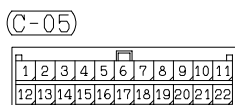
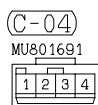
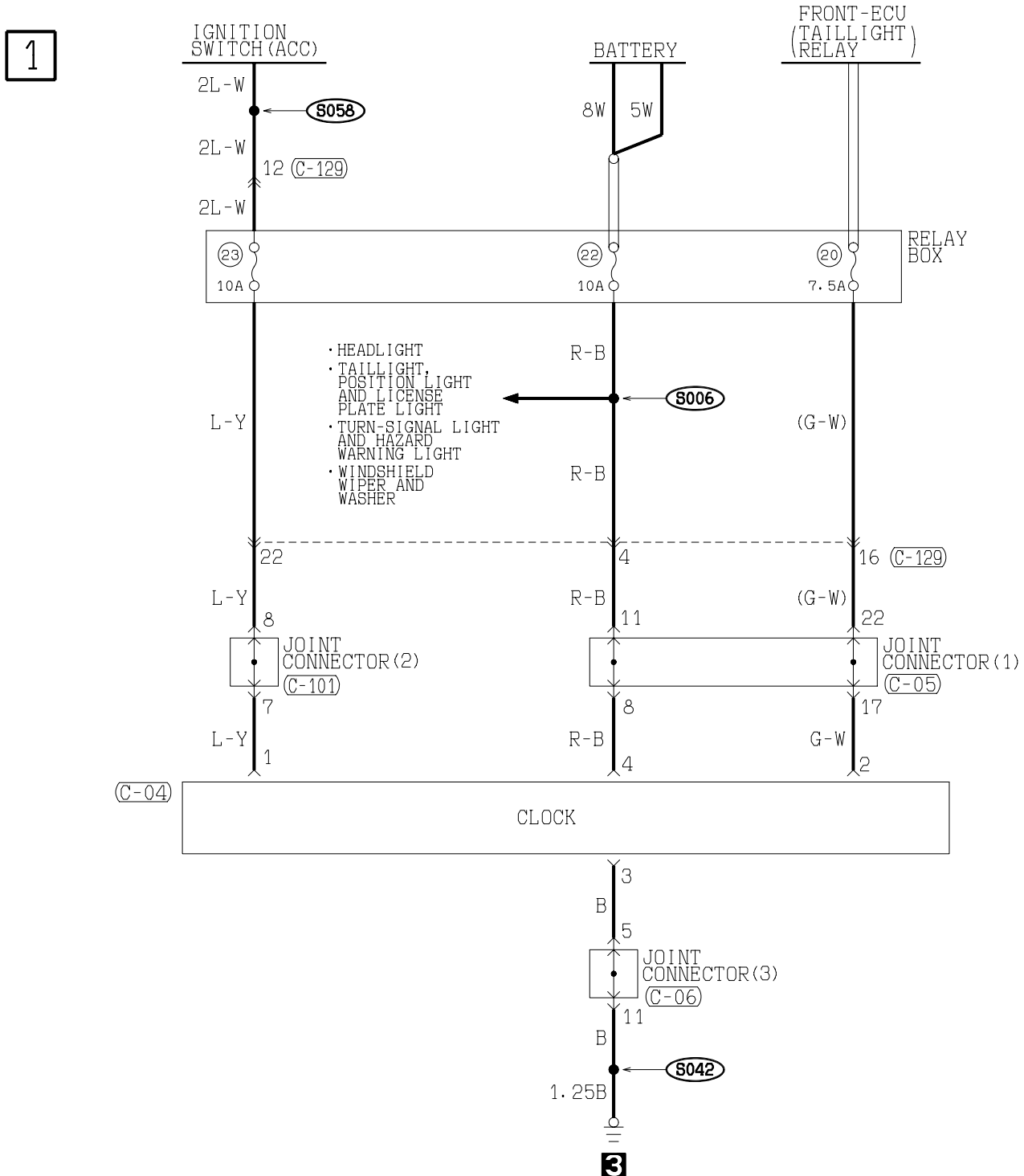
WIRE COLOR CODE		G : GREEN	L : BLUE	W : WHITE	Y : YELLOW	SB: SKY BLUE
B : BLACK	LG: LIGHT GREEN	GR: GRAY	R : RED	P : PINK	V : VIOLET	
BR: BROWN	O : ORANGE					

H3J14M00BA

NOTES

CLOCK

M1901007700213

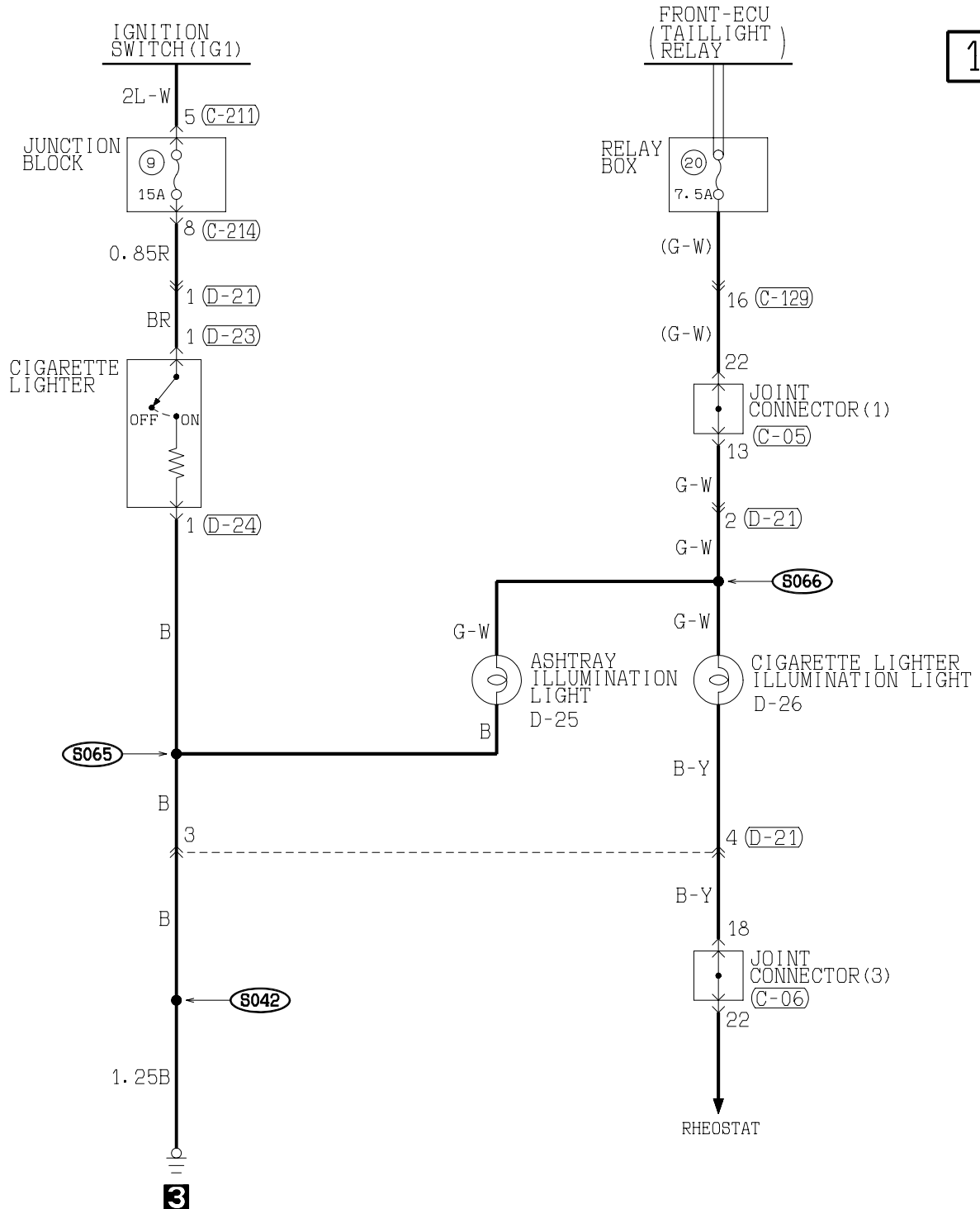


WIRE COLOR CODE G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
B : BLACK LG : LIGHT GREEN R : RED P : PINK V : VIOLET
BR : BROWN O : ORANGE

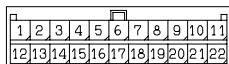
H3J14M01AA

CIGARETTE LIGHTER

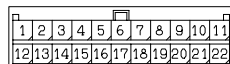
1



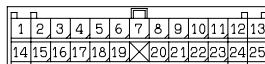
(C-05)



(C-06)



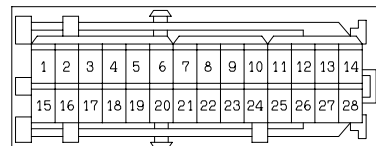
(C-129)



(C-211)



(C-214)



(D-21)



(D-23)



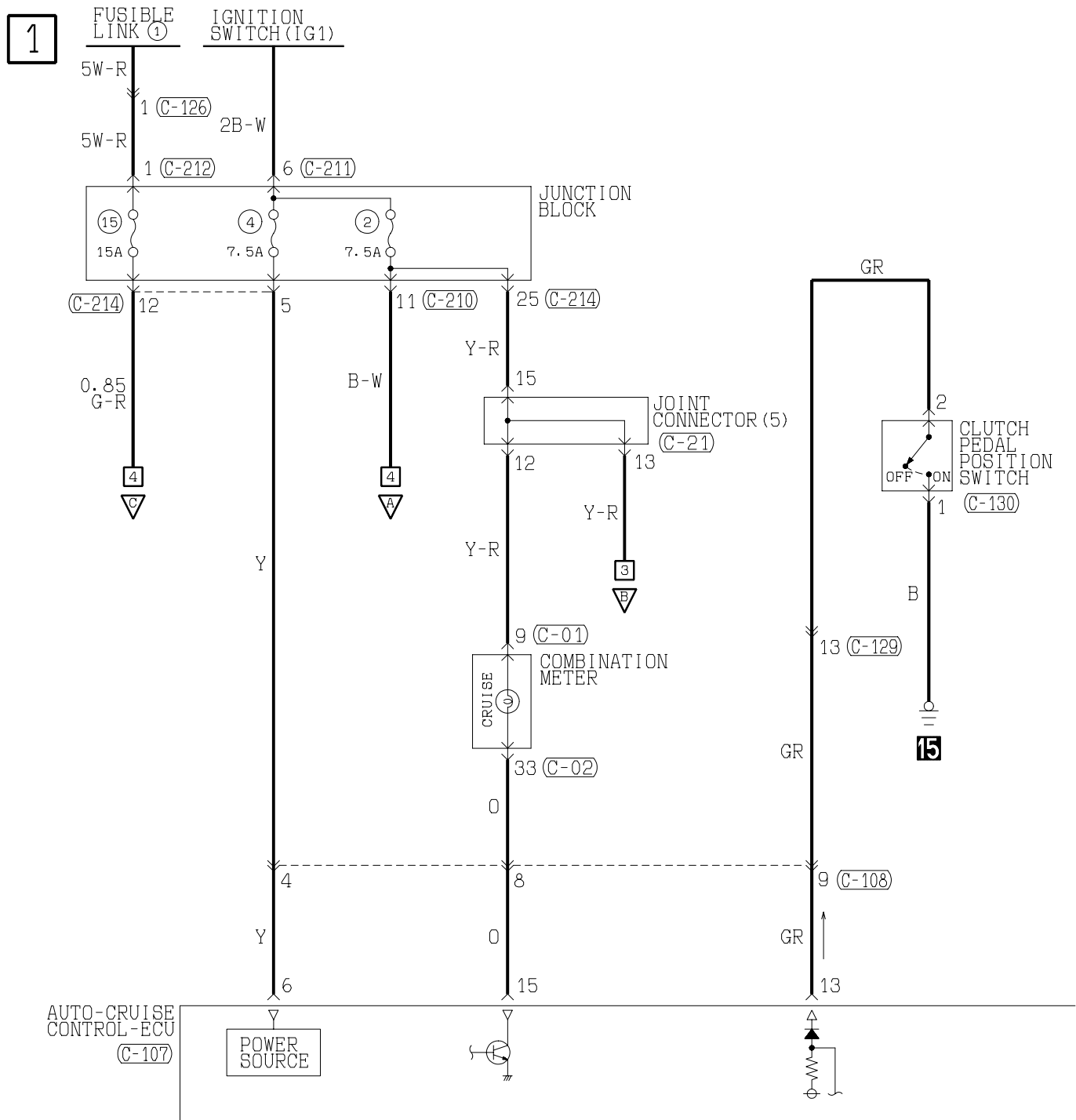
(D-24)



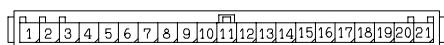
(MU801211)

AUTO-CRUISE CONTROL SYSTEM <M/T>

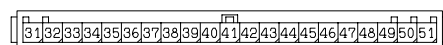
M1901009300802

A-26
MU802605

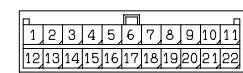
(C-01)



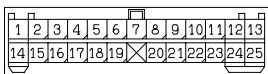
(C-02)



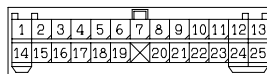
(C-21)



(C-124)

(C-126)
(MU801380)

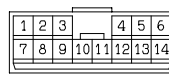
(C-129)



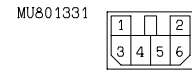
(C-130)



(C-210) MU801857



(C-211) MU801331

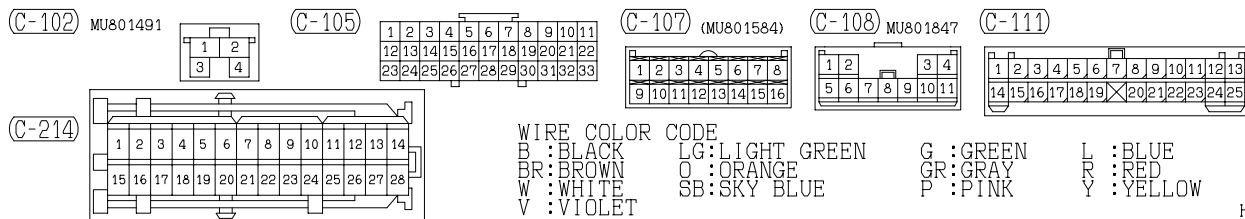
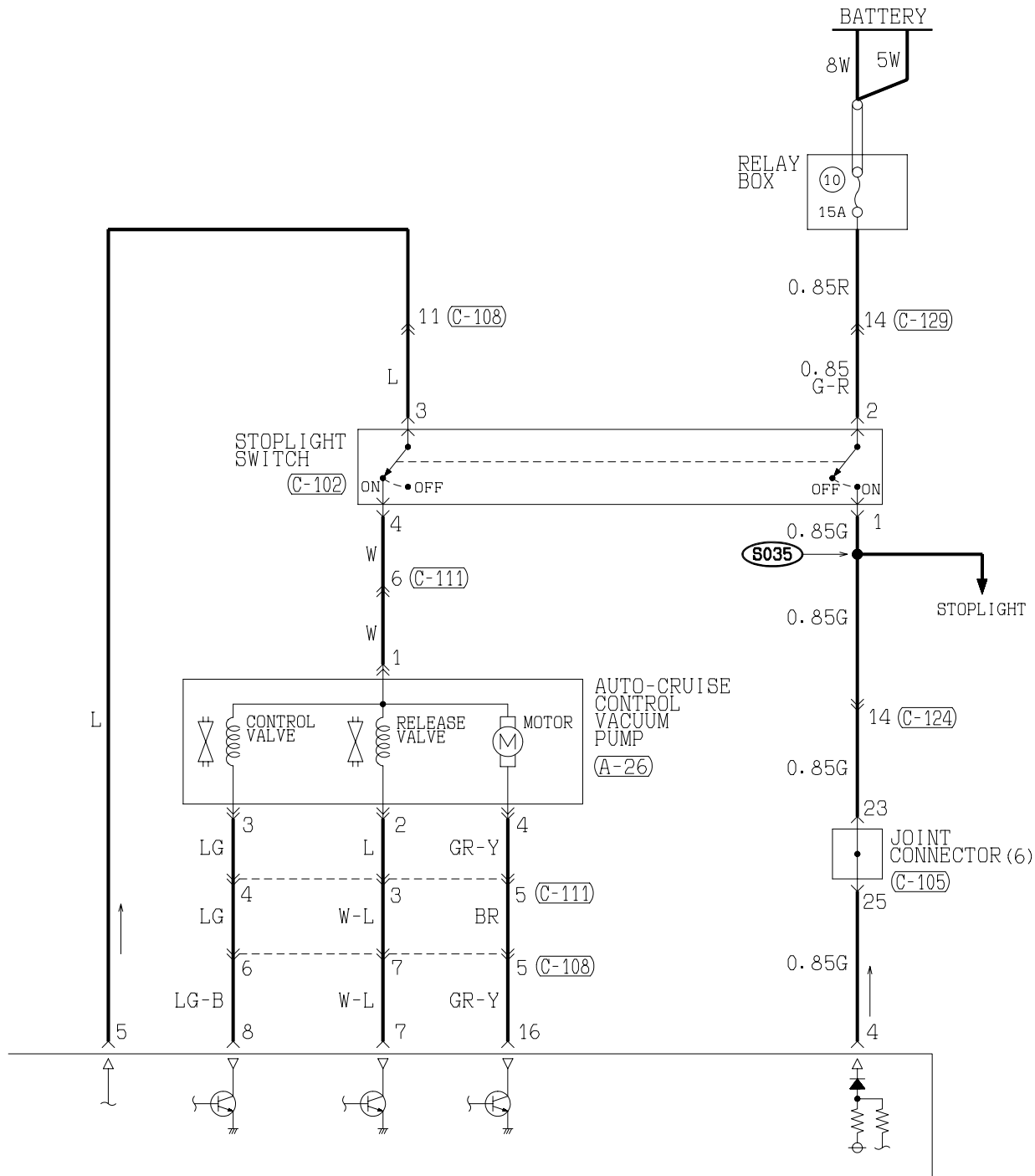


(C-212) MU801403



H3J15M00AA

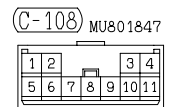
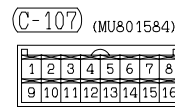
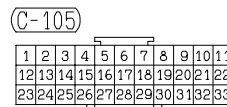
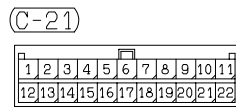
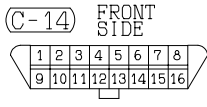
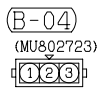
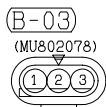
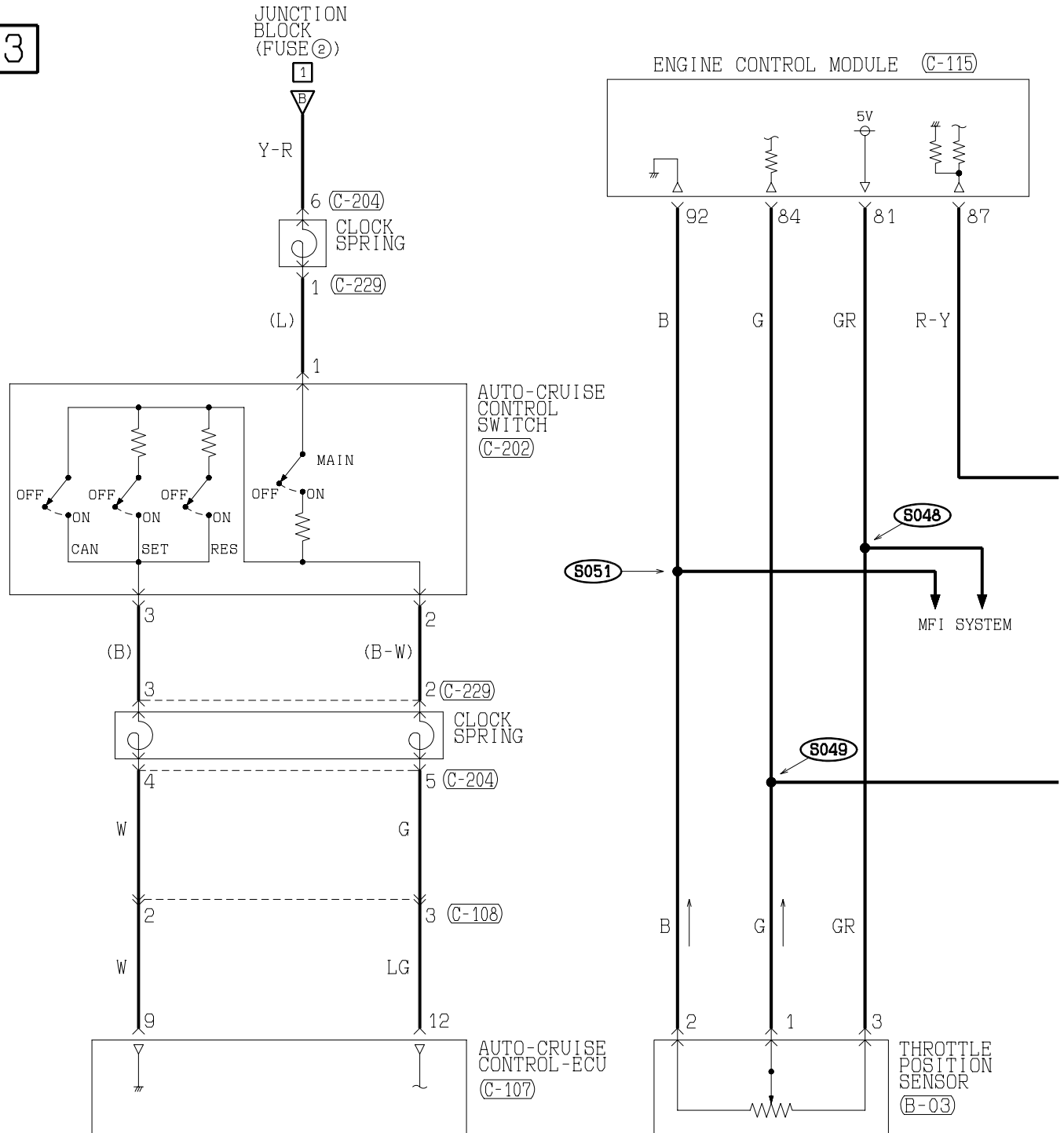
2



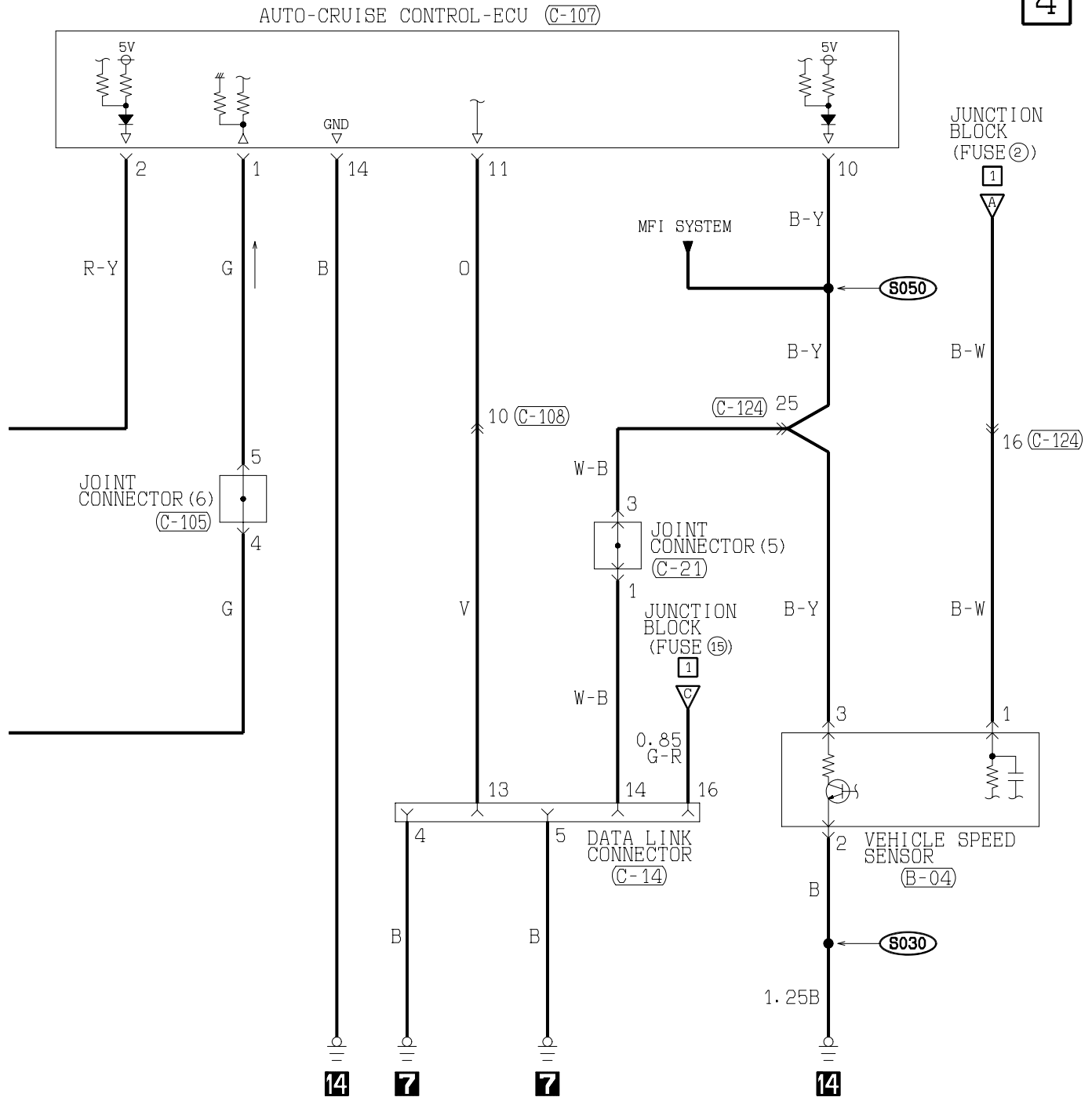
H3J15M00AB

AUTO-CRUISE CONTROL SYSTEM <M/T> (CONTINUED)

3



4



(C-115) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

(C-124)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-202)

1	2	3
---	---	---

(C-204)

1	2	3	4	5	6
---	---	---	---	---	---

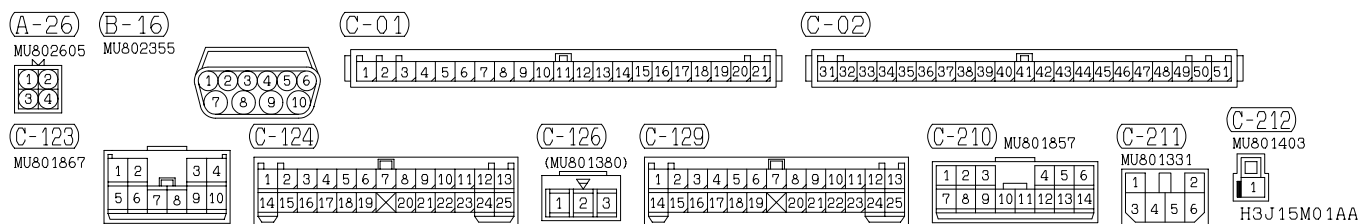
(C-229)

1	2	3	4	5
---	---	---	---	---

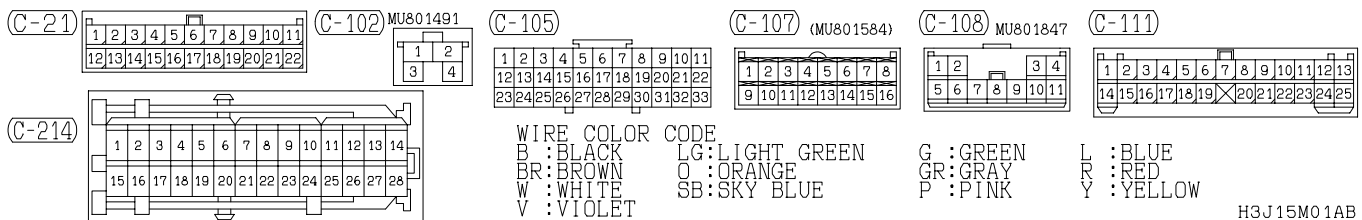
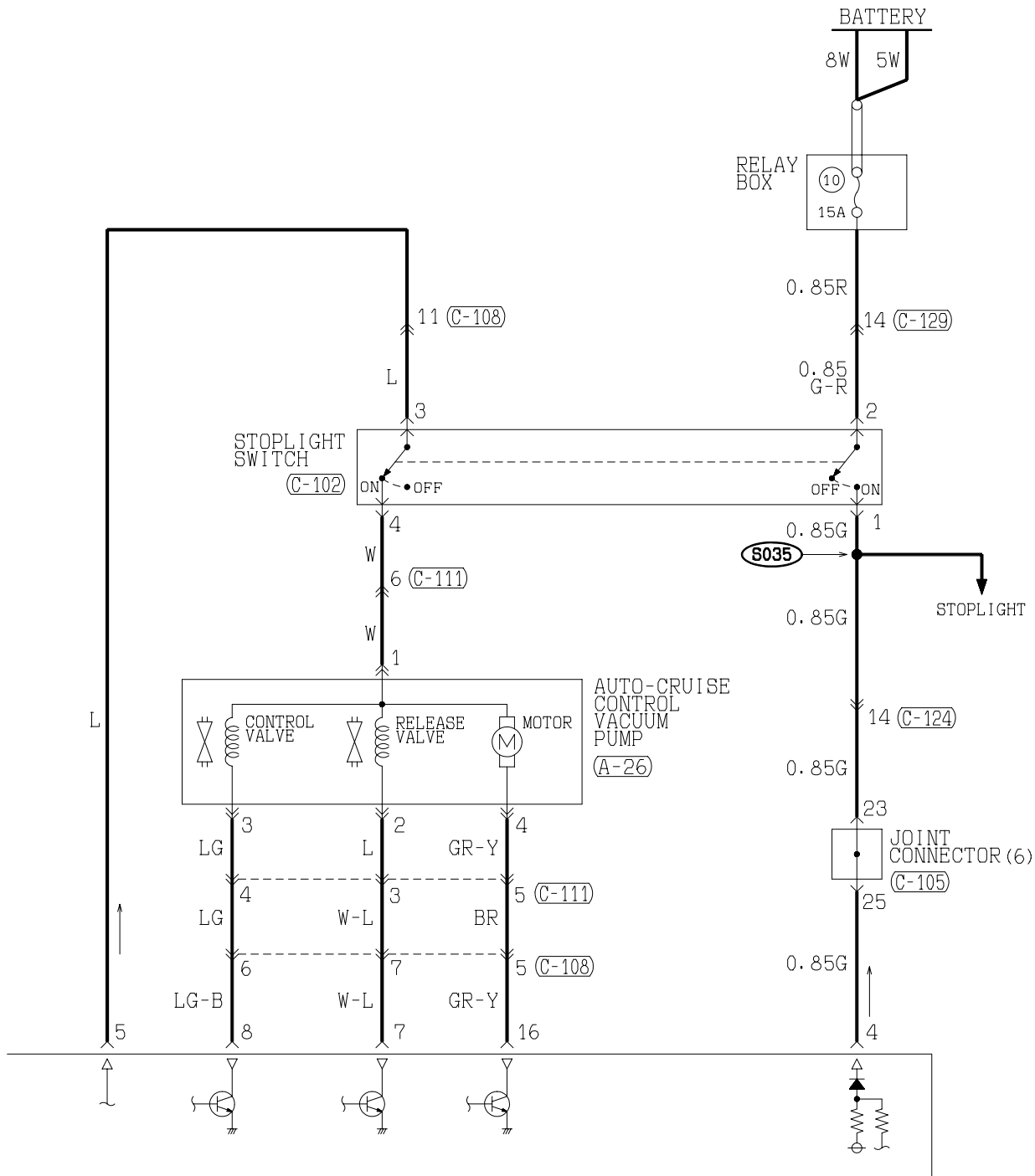
WIRE COLOR CODE
 B : BLACK BR : BROWN G : GREEN GR : GRAY L : BLUE LG : LIGHT GREEN O : ORANGE
 P : PINK R : RED SB : SKY BLUE V : VIOLET W : WHITE Y : YELLOW

H3J15M00BB

M1901009300813



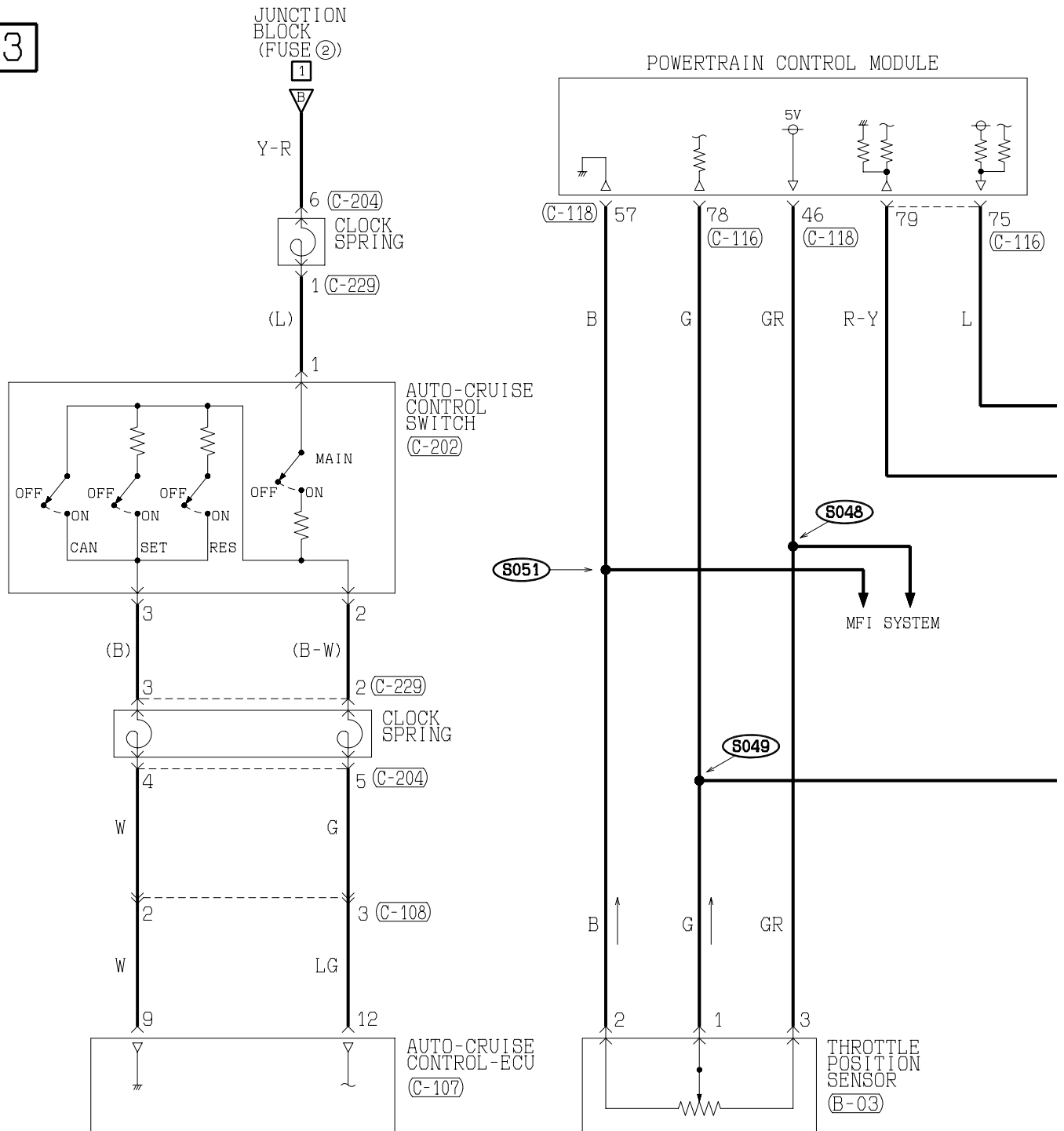
2



H3J15M01AB

AUTO-CRUISE CONTROL SYSTEM <A/T> (CONTINUED)

3

(B-03)
(MU802078)

(B-109)

(C-14) FRONT
SIDE

(C-21)

(C-105)

(C-107) (MU801584)

(C-120) (MU803784)

(C-123)
MU801867

(C-124)

(C-202)

(C-204)

(C-229)

H3J15M01BA

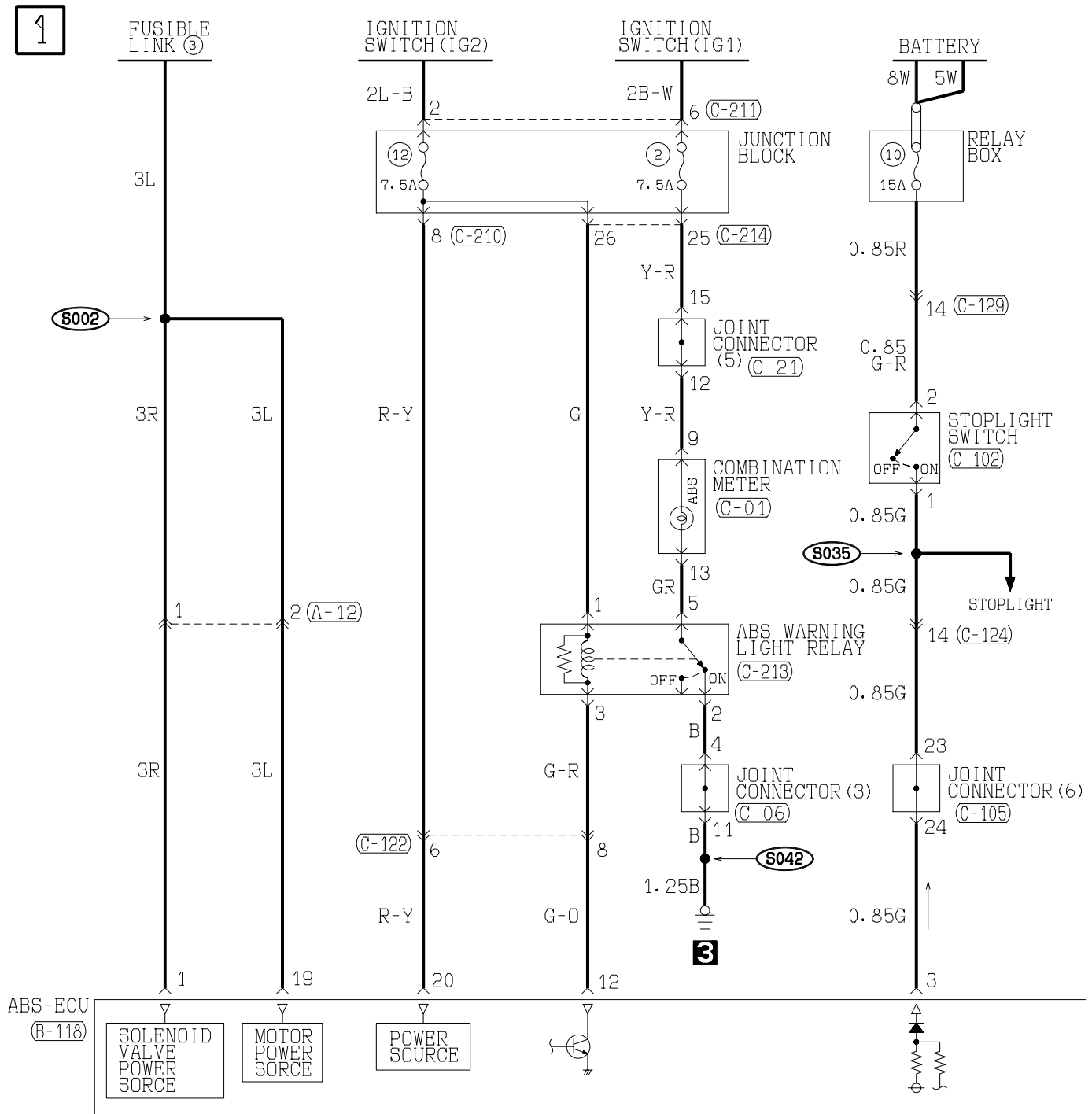


(C-118) (MU803781)

WIRE COLOR CODE
B : BLACK BR : BROWN G : GREEN GR : GRAY L : BLUE LG : LIGHT GREEN O : ORANGE
P : PINK R : RED SB : SKY BLUE V : VIOLET W : WHITE Y : YELLOW

ANTI-LOCK BRAKING SYSTEM(ABS)

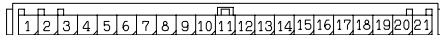
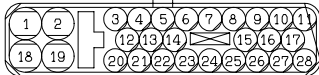
M1901008400594



(A-12)

(B-118)

(C-01)



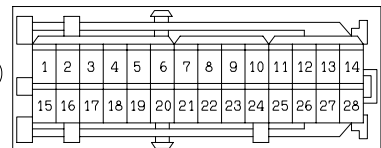
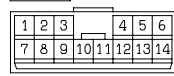
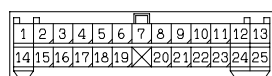
(C-129)

(C-210) MU801857

(C-211) MU801331

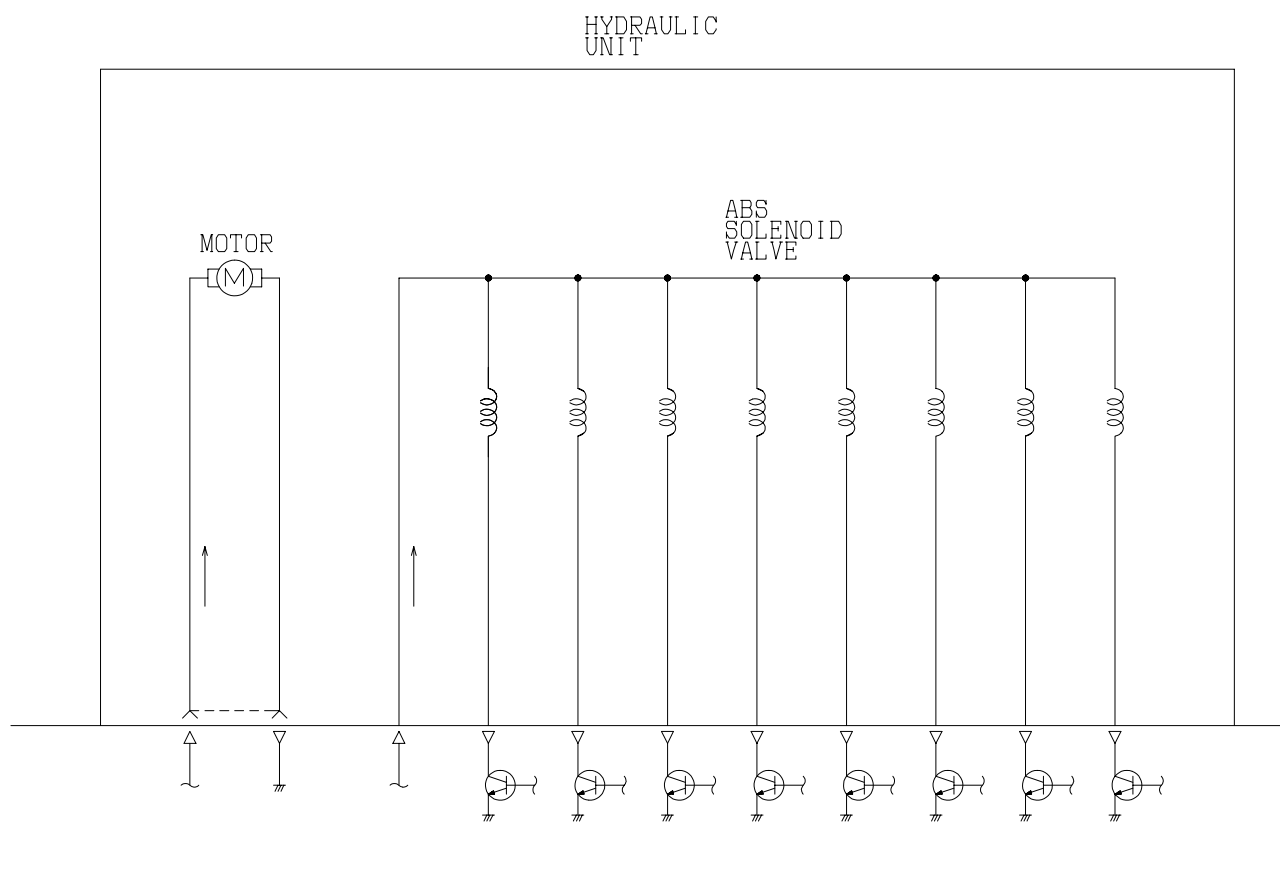
(C-213)

(C-214)



H3J15M02AA

2



(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-21)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-102)

1	2
3	4

(C-105)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-122)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-124)

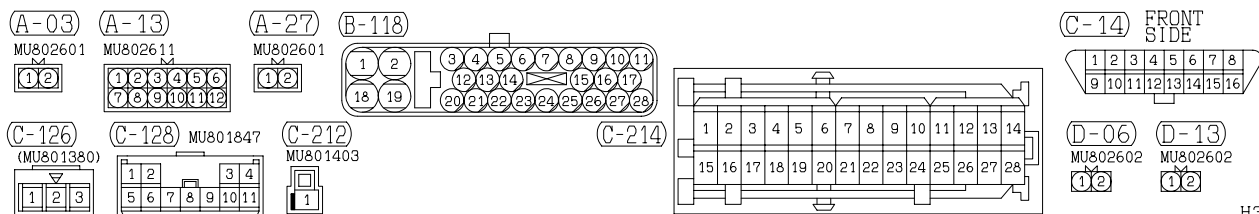
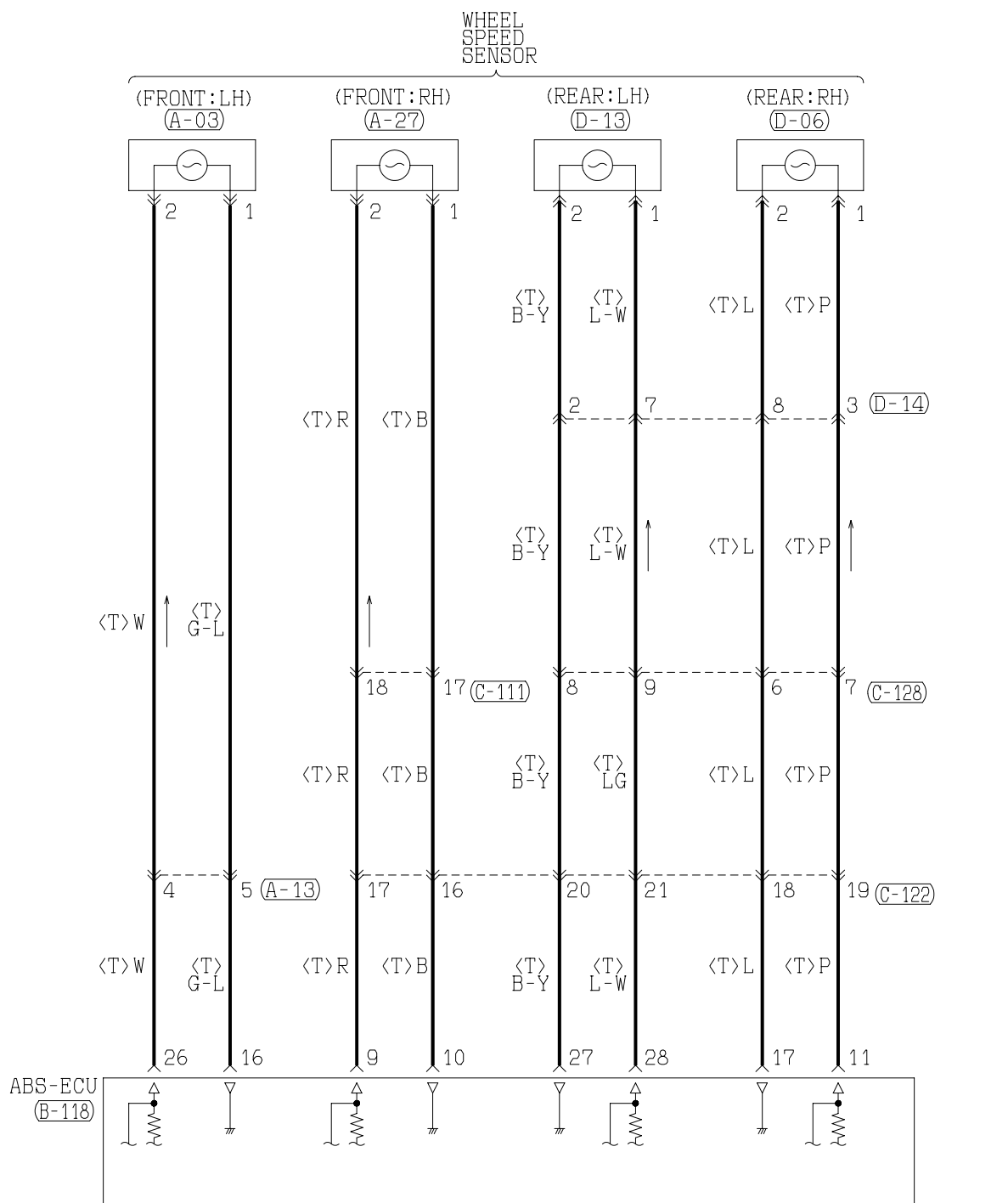
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

WIRE COLOR CODE
B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J15M02AB

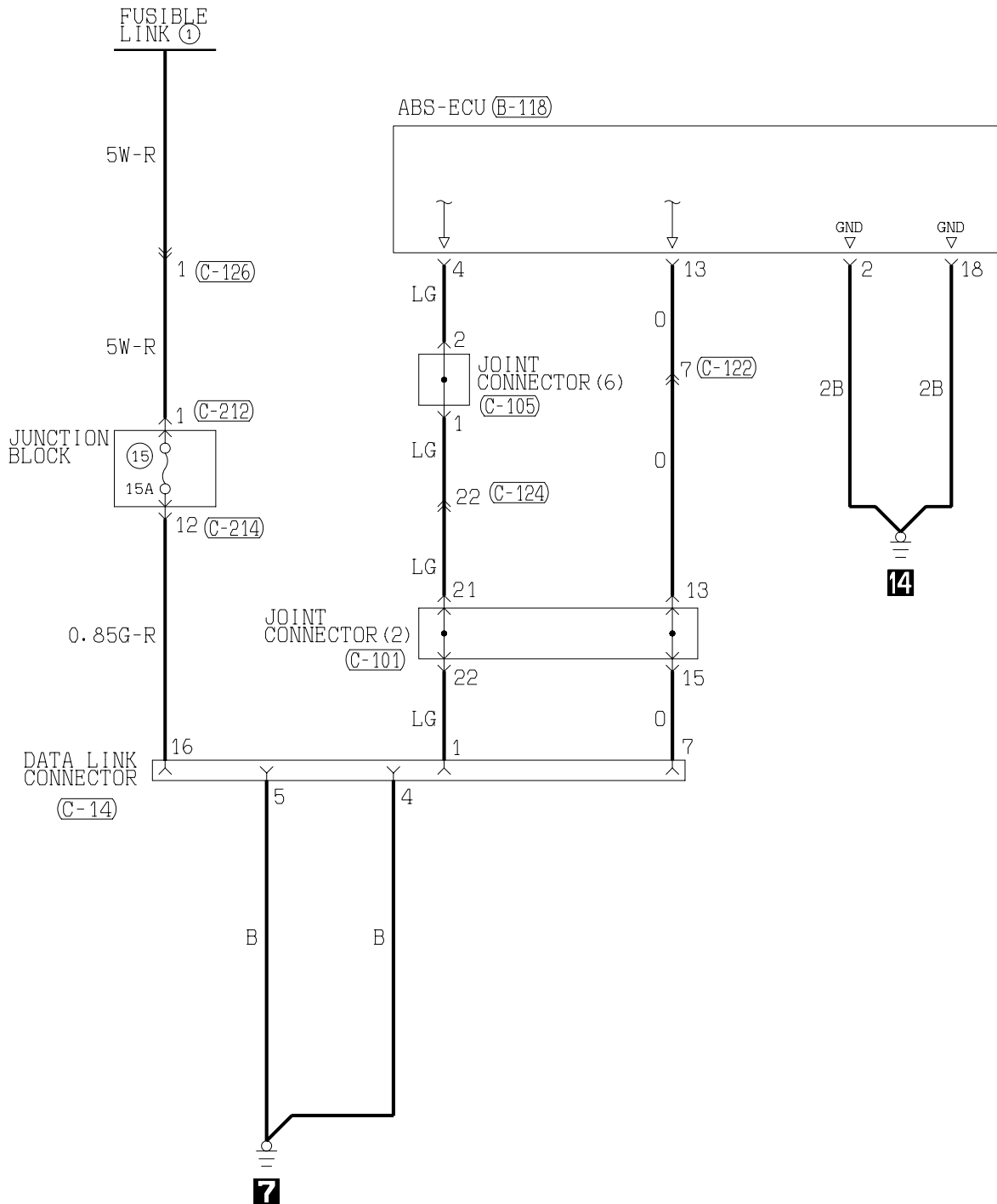
ANTI-LOCK BRAKING SYSTEM (ABS) (CONTINUED)

3



H3J15M02BA

4



(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-105)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-111)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(C-122)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-124)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

(D-14)
MU801879

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15

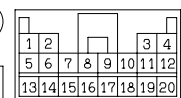
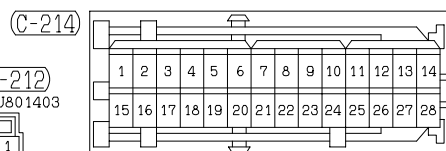
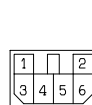
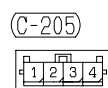
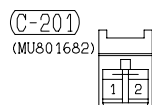
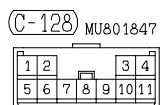
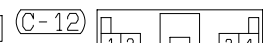
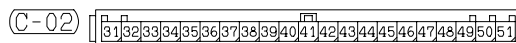
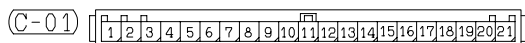
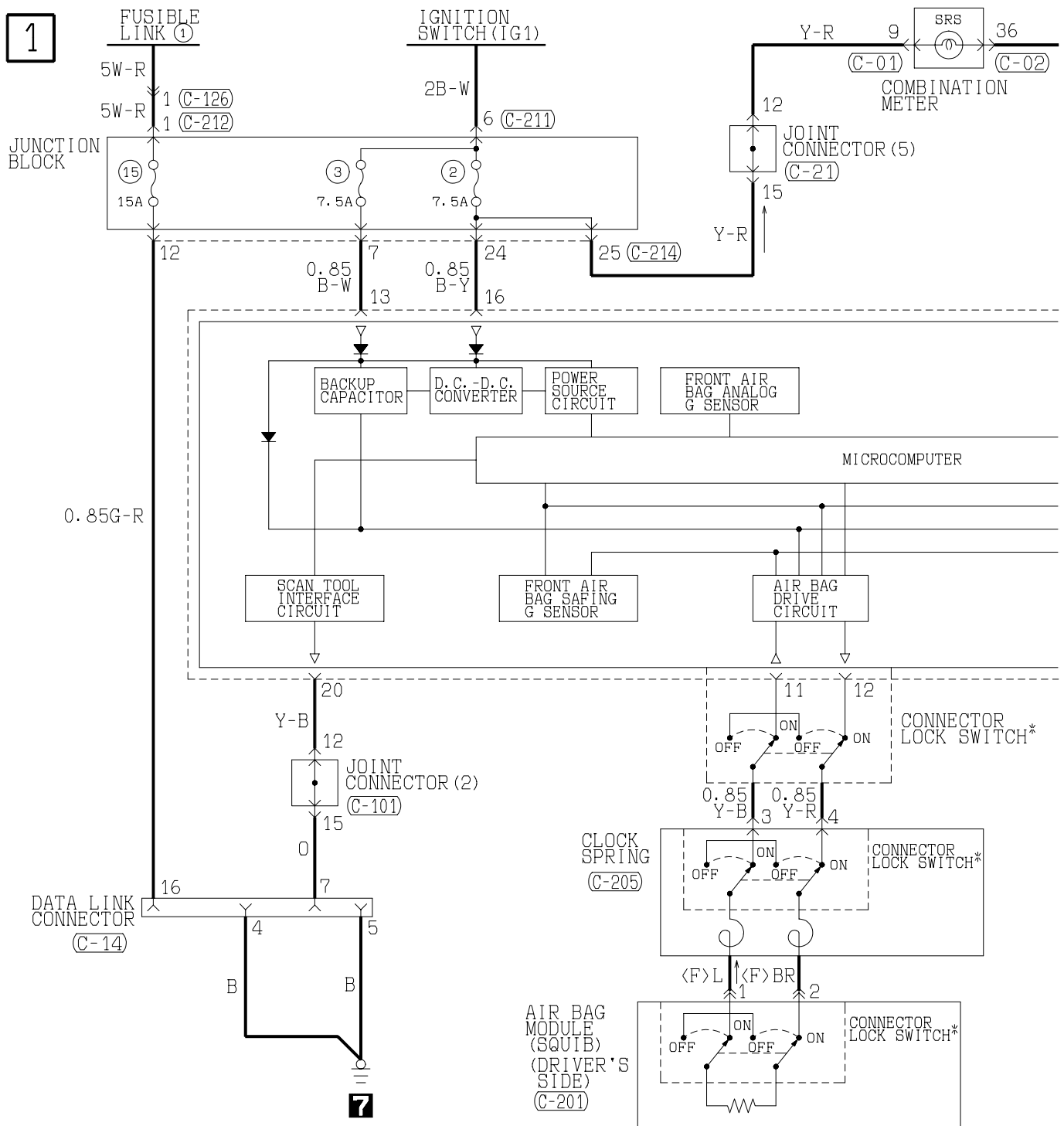
WIRE COLOR CODE

B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J15M02BB

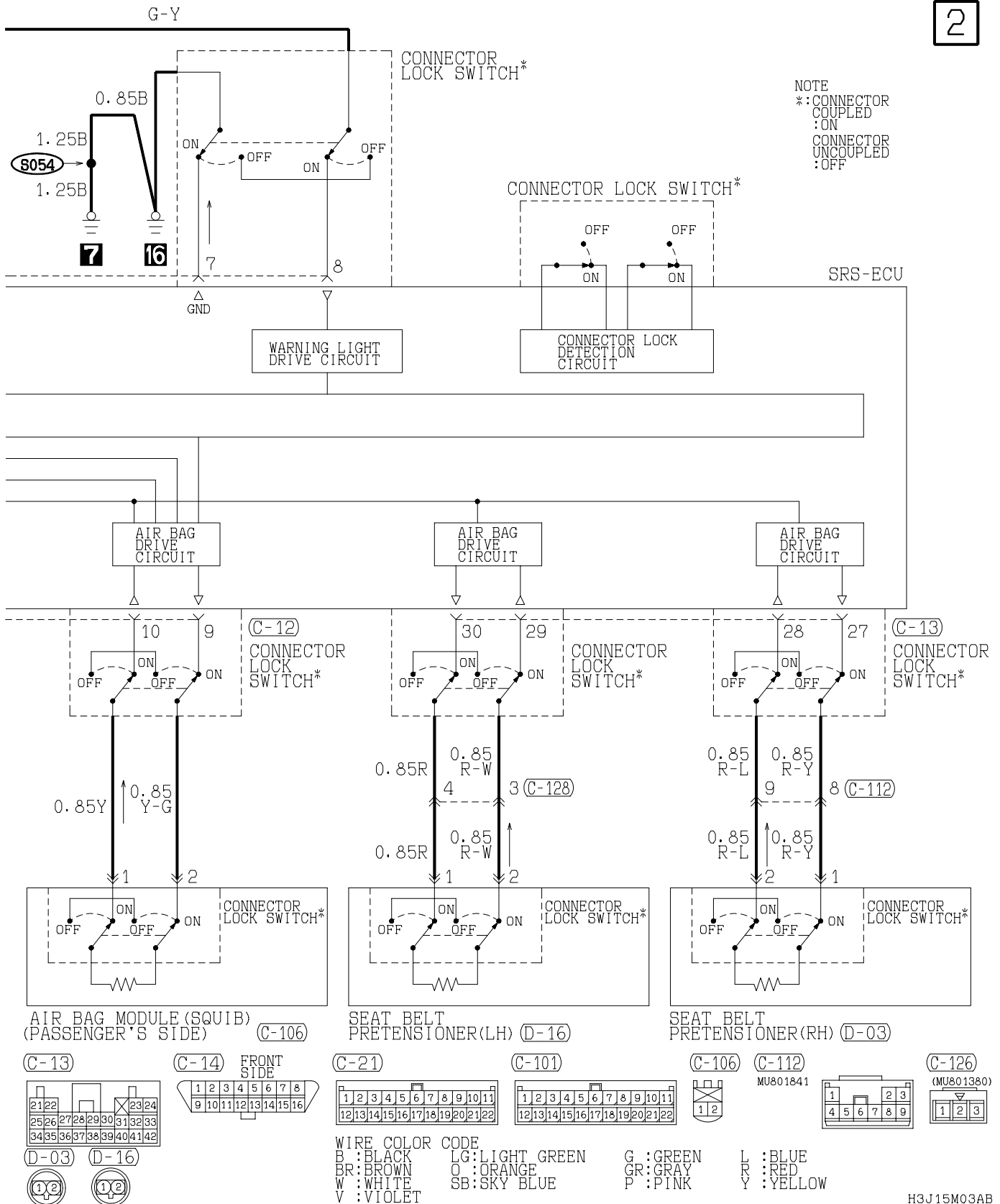
SUPPLEMENTAL RESTRAINT SYSTEM(SRS) <VEHICLES WITHOUT SIDE AIR BAG>

M1901009700543



H3J15M03AA

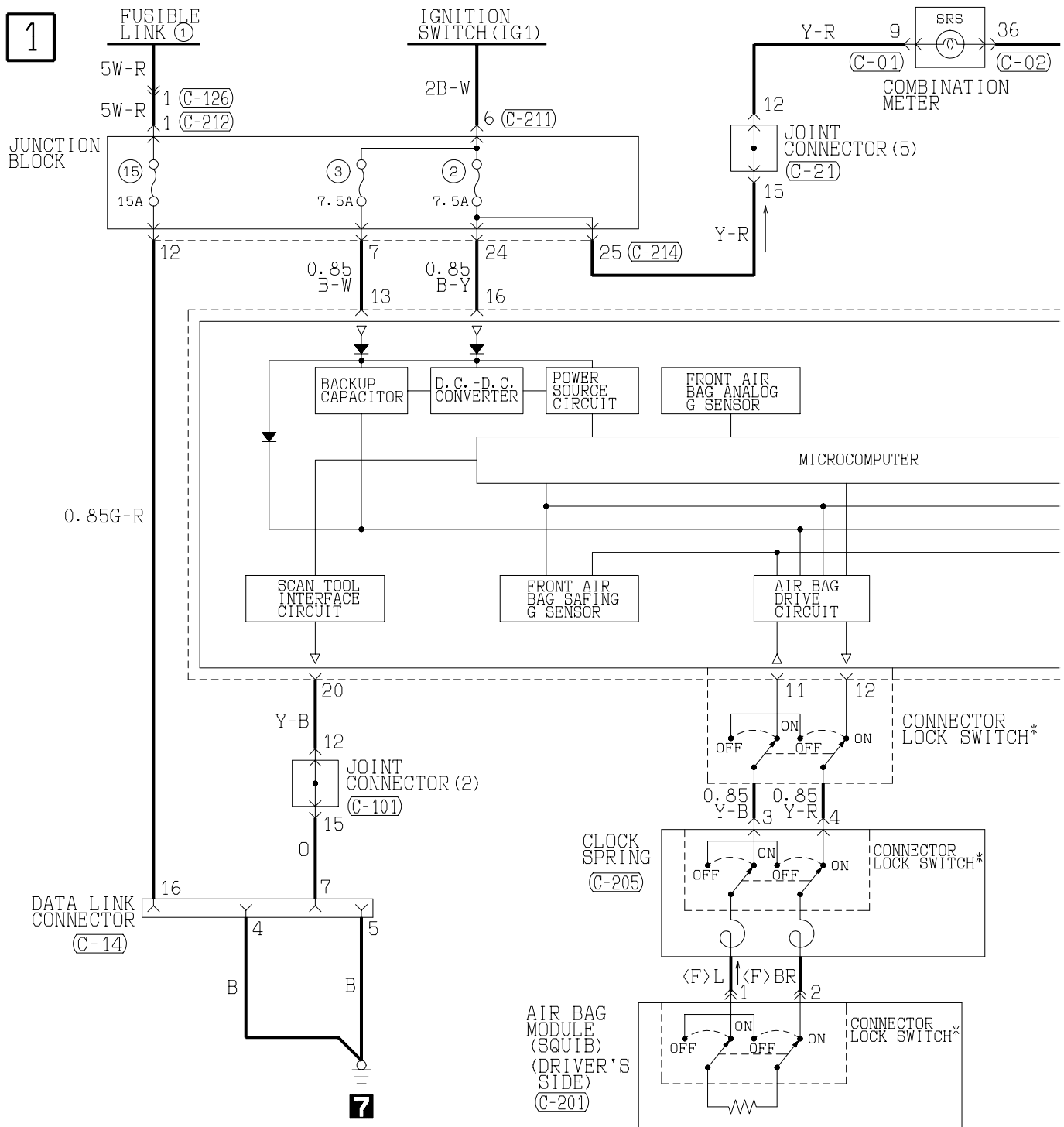
2



H3J15M03AB

SUPPLEMENTAL RESTRAINT SYSTEM(SRS)
<VEHICLES WITH SIDE AIR BAG>

M1901009700554



(C-01) [1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21]

(C-02) [31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51]

(C-12) [1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20]

(C-128) MU801847
[1 2 3 4 5 6 7 8 9 10 11]

(C-201) [1 2]

(C-205) [1 2 3 4]

(C-211) MU801331
[1 2 3 4 5 6](C-212) (MU801682)
[1 2]

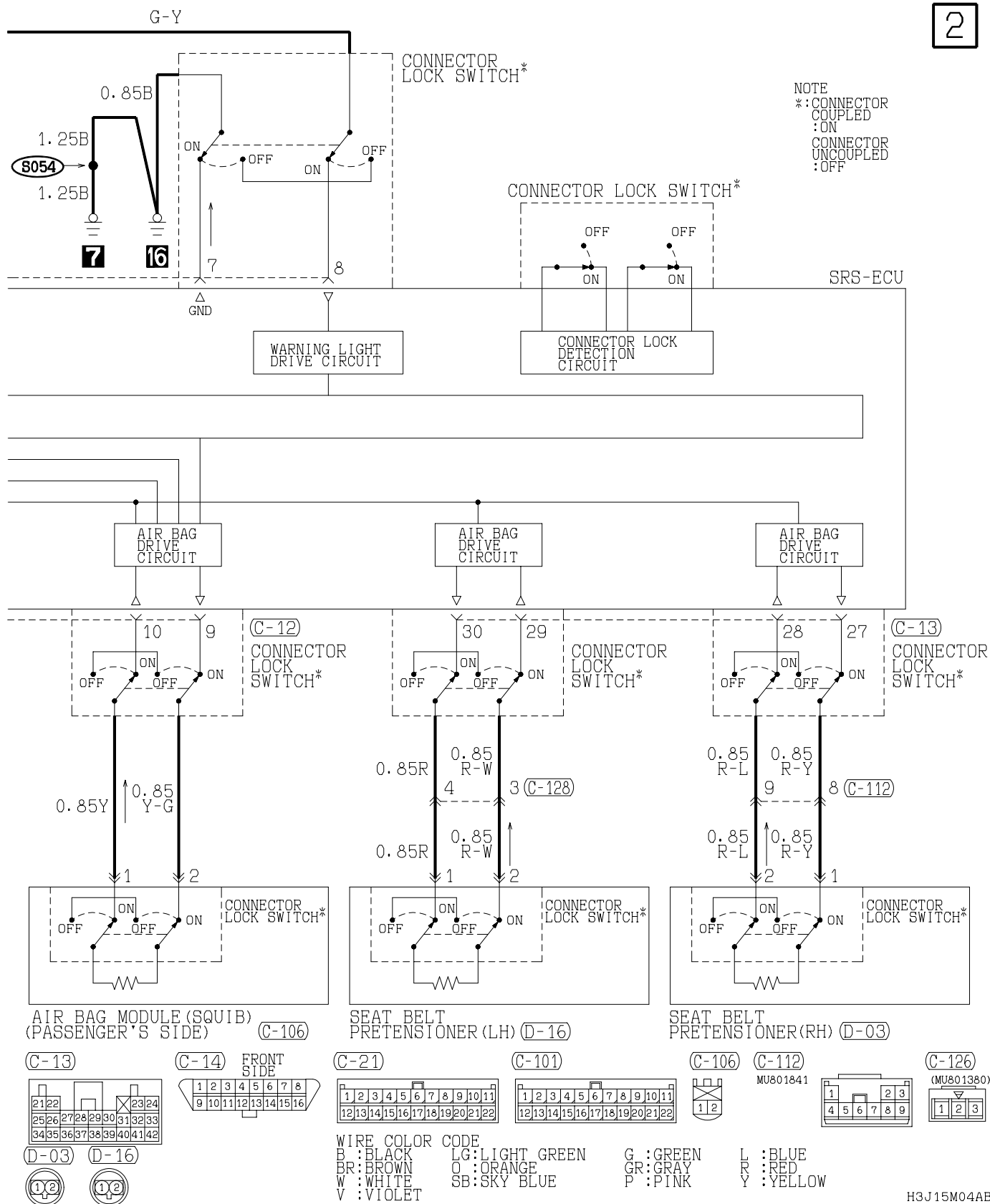
(C-214)

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28]

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20]

H3J15M04AA

2



H3J15M04AB

3

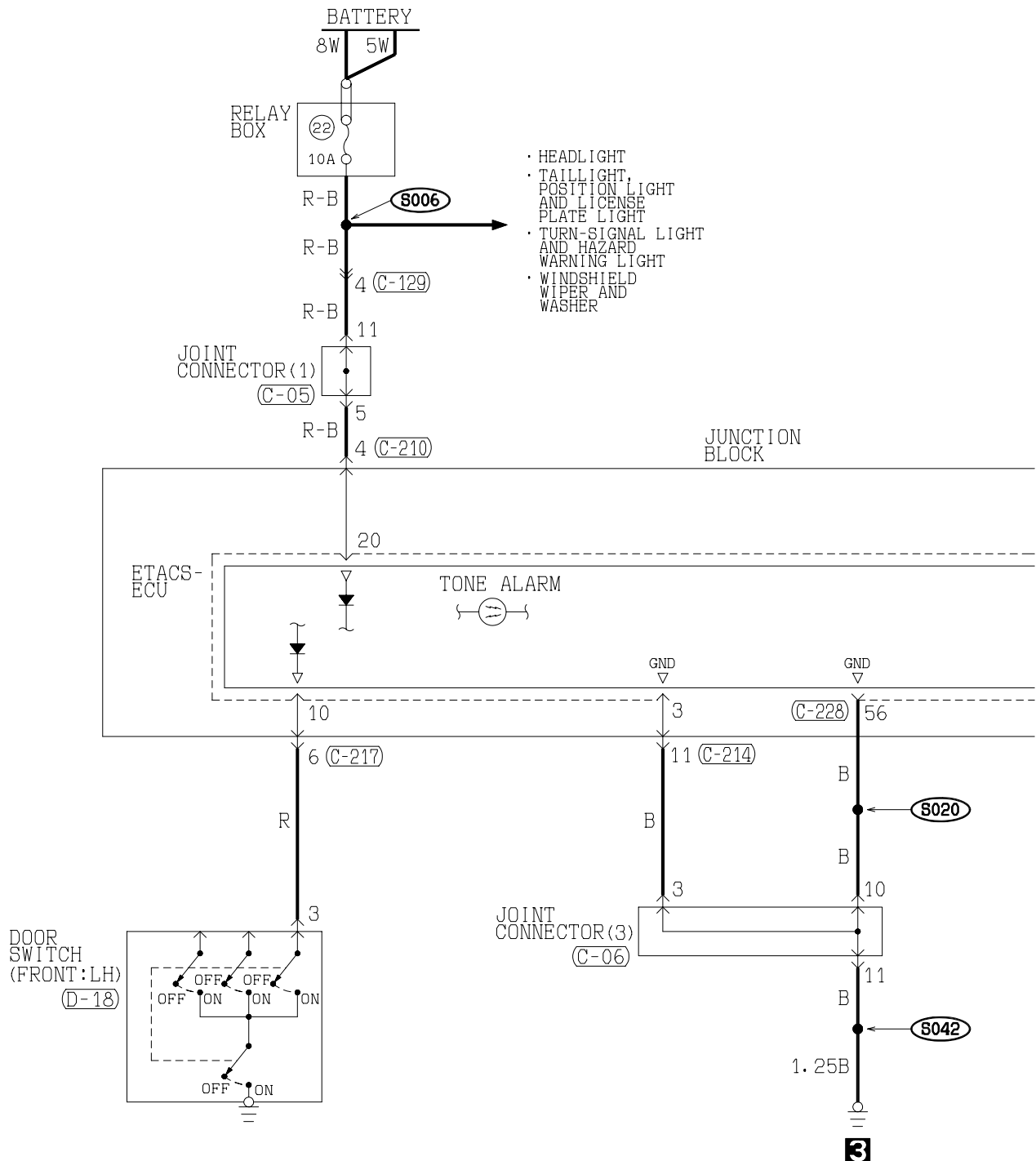


NOTES

LIGHTING MONITOR TONE ALARM

M1901011400293

1



(C-05)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-14) FRONT SIDE

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

(C-22)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-126)

1	2	3
---	---	---

(C-217)

1	2	3	4	12		5	6	7
8	9	10	11			13	14	15

(C-226)

20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

JUNCTION BLOCK SIDE

(C-228)

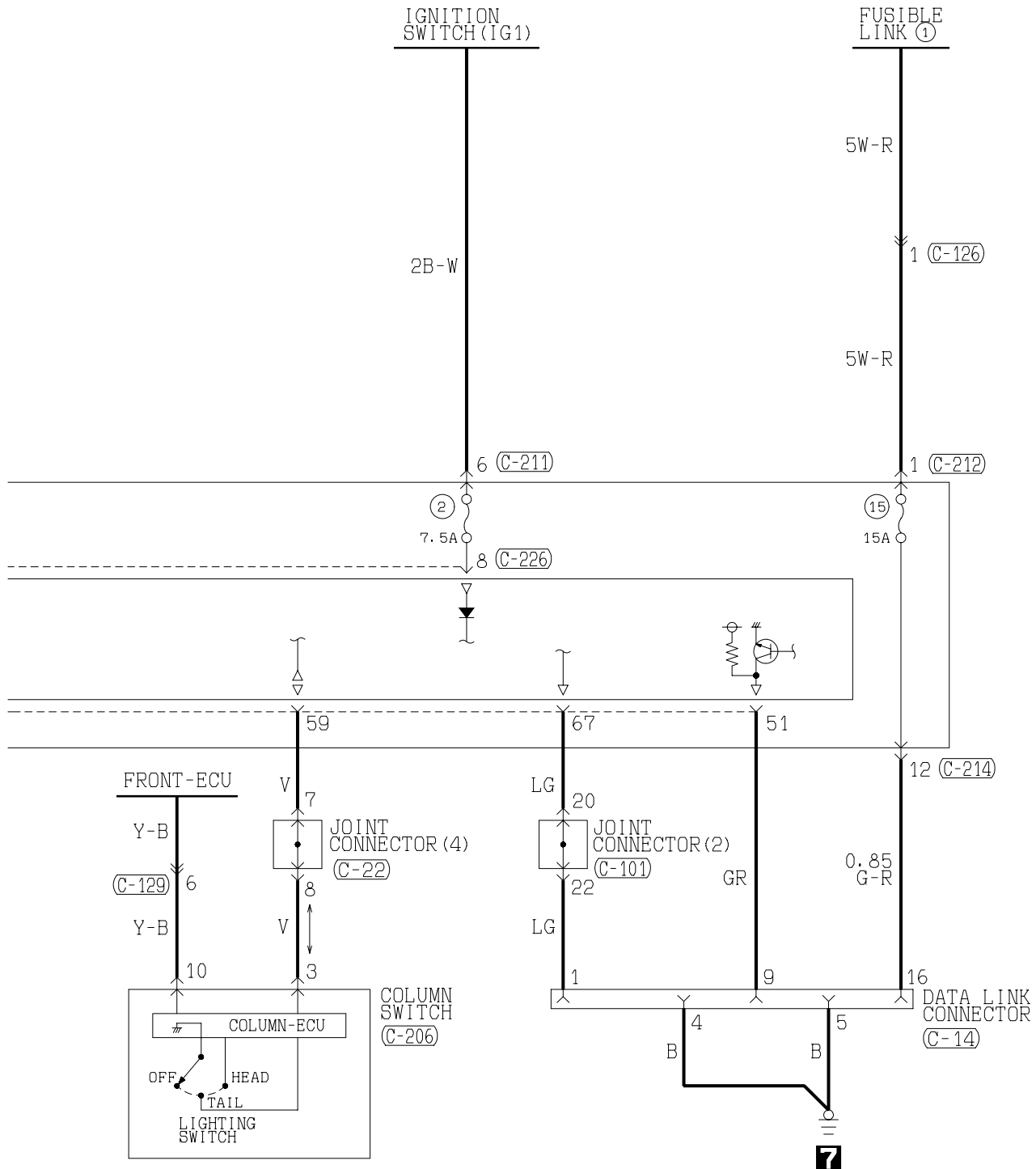
51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71	72	73	74			

(D-18)

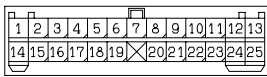
1	2	3
---	---	---

H3J15M05AA

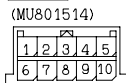
2



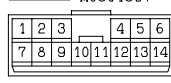
(C-129)



(C-206)



(C-210)



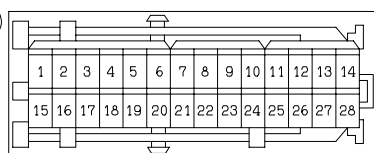
(C-211)



(C-212)



(C-214)



WIRE COLOR CODE

B : BLACK
BR : BROWN

LG : LIGHT GREEN
O : ORANGE

G : GREEN
GR : GRAY

L : BLUE
R : RED

W : WHITE
P : PINK

Y : YELLOW
V : VIOLET

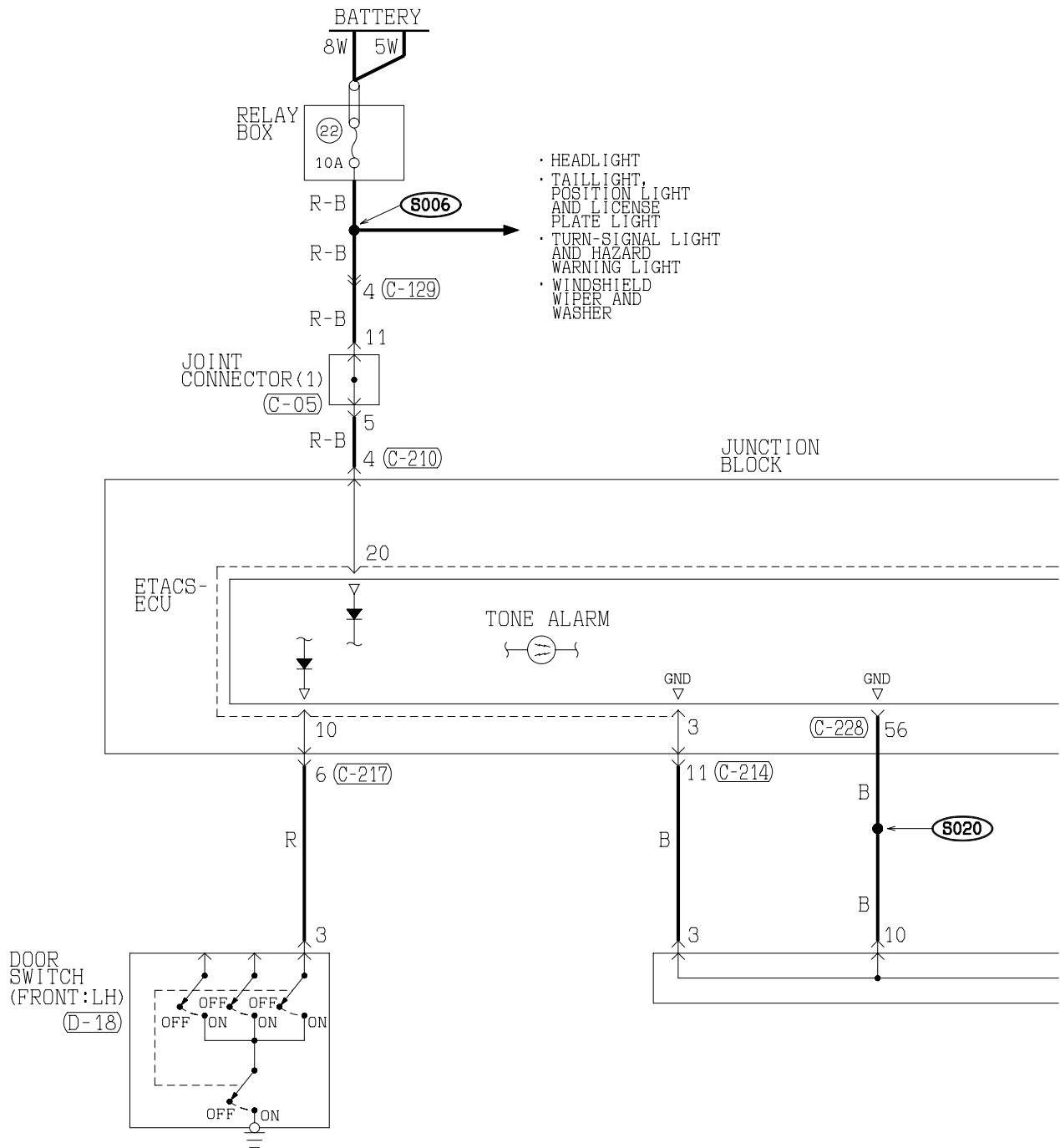
SB : SKY BLUE

H3J15M05AB

IGNITION KEY REMINDER TONE ALARM

M1901011300304

1



(C-05)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-14) FRONT SIDE

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

(C-101)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-126)

1	2	3
---	---	---

(C-129)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	X	20	21	22	23	24	25

(C-226)

20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

(C-227)

MU803766

21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38
39	40	41		42	43	44		

(C-228)

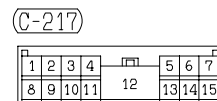
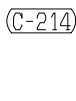
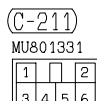
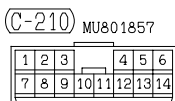
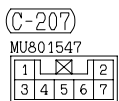
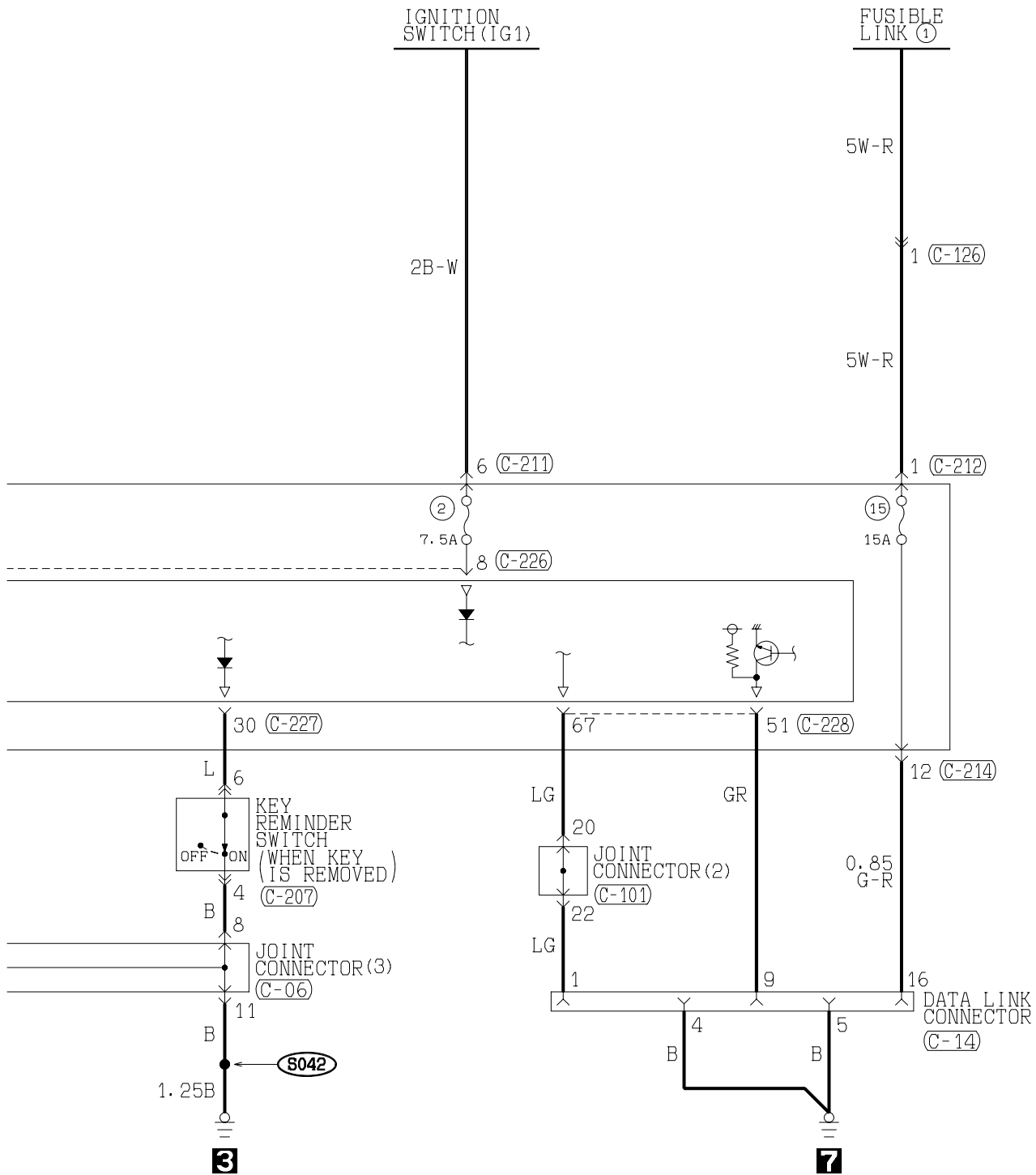
51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71		72	73	74		

(D-18)

1	2	3
---	---	---

H3J15M06AA

2



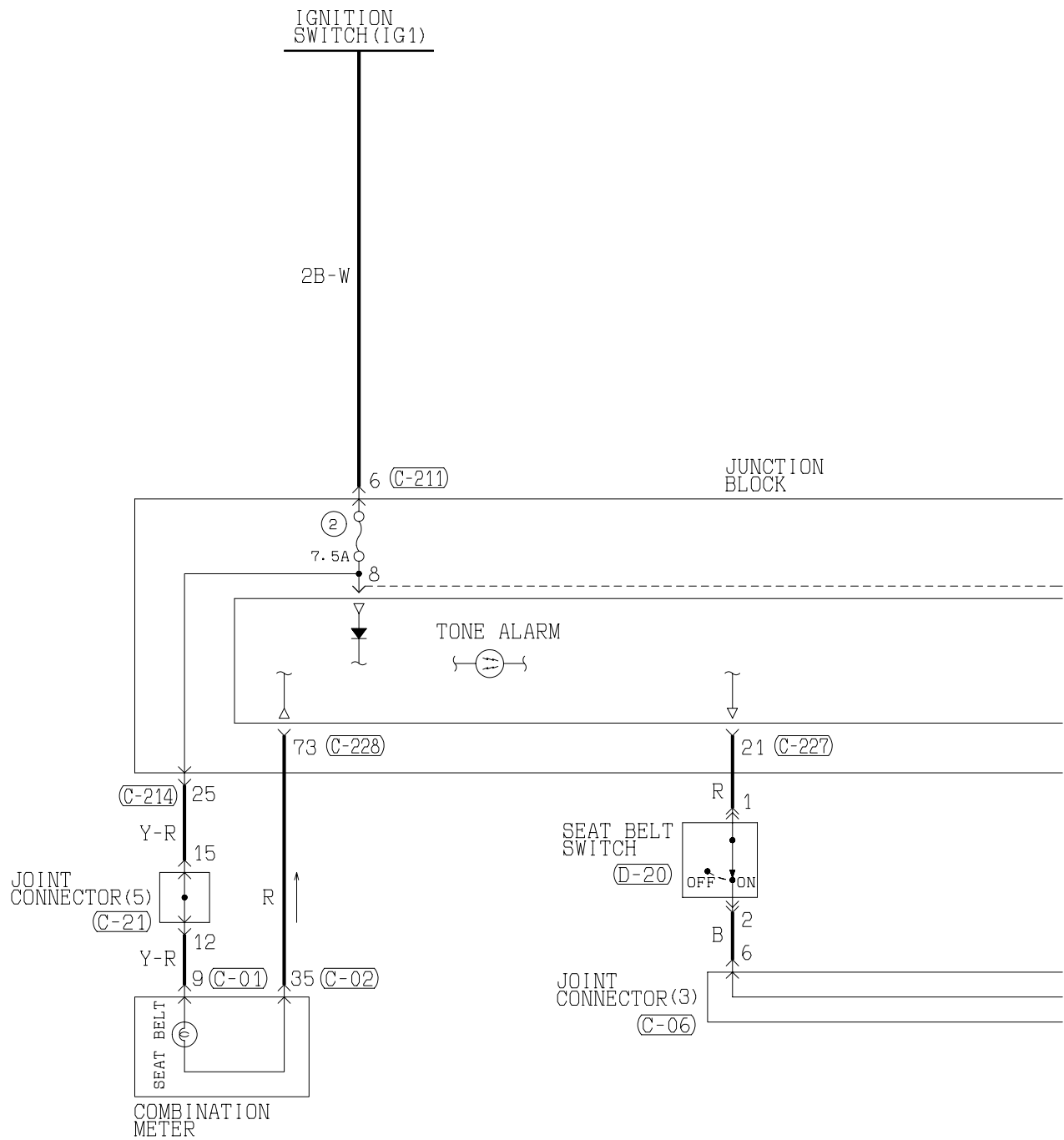
WIRE COLOR CODE
 B : BLACK LG : LIGHT GREEN G : GREEN L : BLUE W : WHITE Y : YELLOW SB : SKY BLUE
 BR : BROWN O : ORANGE GR : GRAY R : RED P : PINK V : VIOLET

H3J15M06AB

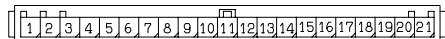
SEAT BELT TONE ALARM

M1901011200363

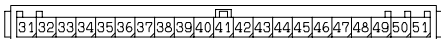
1



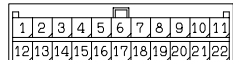
(C-01)



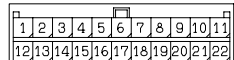
(C-02)



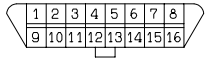
(C-05)



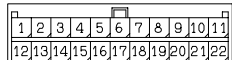
(C-06)



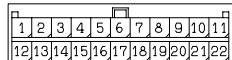
(C-14) FRONT SIDE



(C-21)



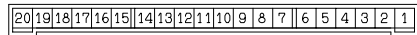
(C-101)



(C-126)

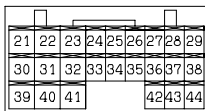


(C-226)

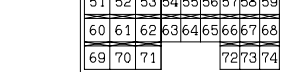


(C-227)

MU803766



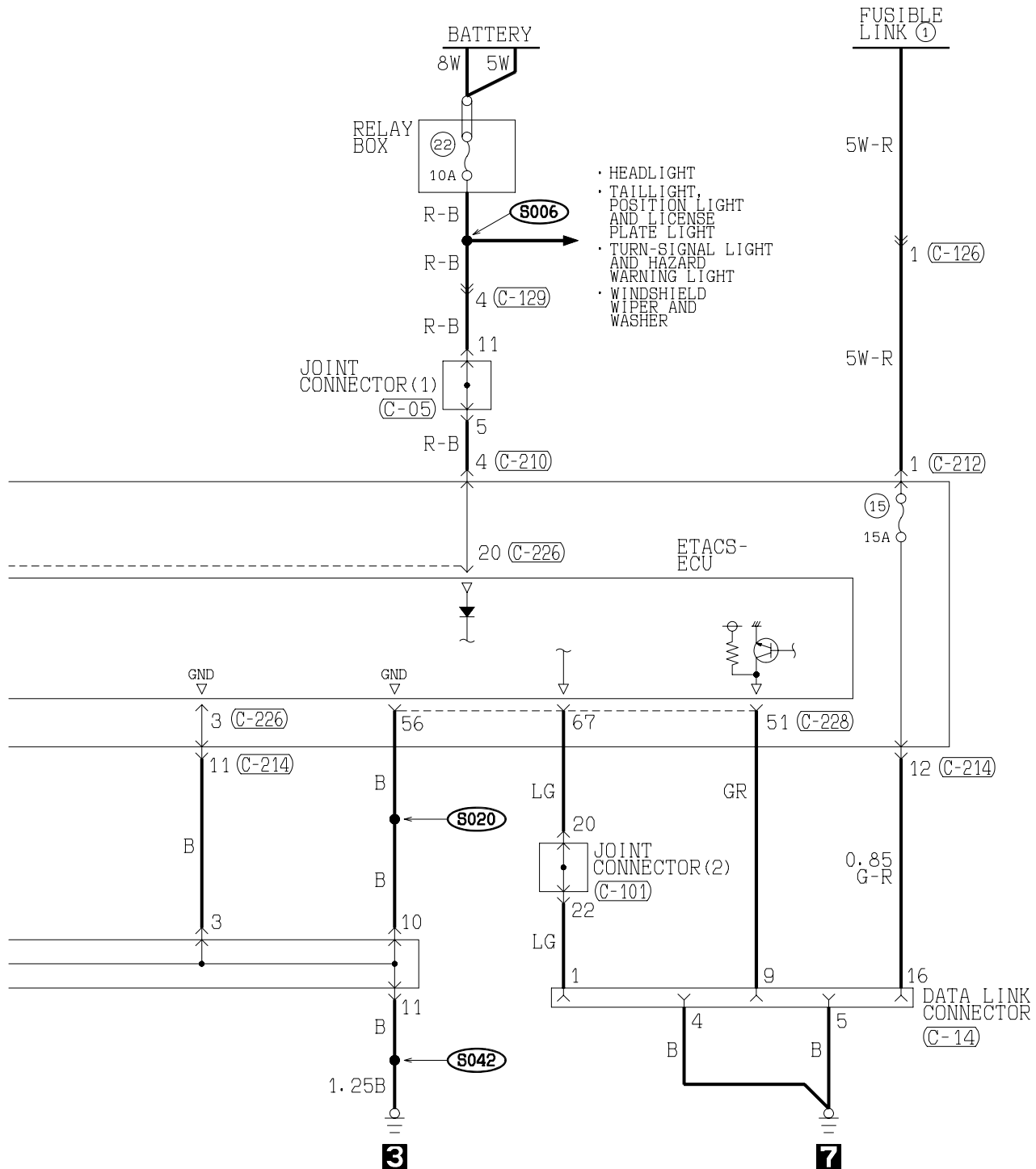
(C-228)



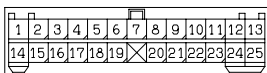
(D-20)



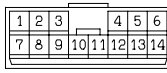
H3J15M07AA



(C-129)



(C-210) MU801857



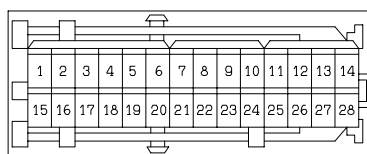
(C-211) MU801331



(C-212) MU801403



(C-214)



WIRE COLOR CODE

B : BLACK
BR : BROWN

LG : LIGHT GREEN
O : ORANGE

G : GREEN
GR : GRAY

L : BLUE
R : RED

W : WHITE
P : PINK

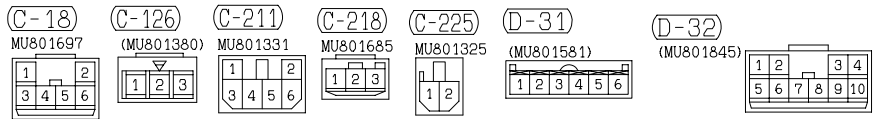
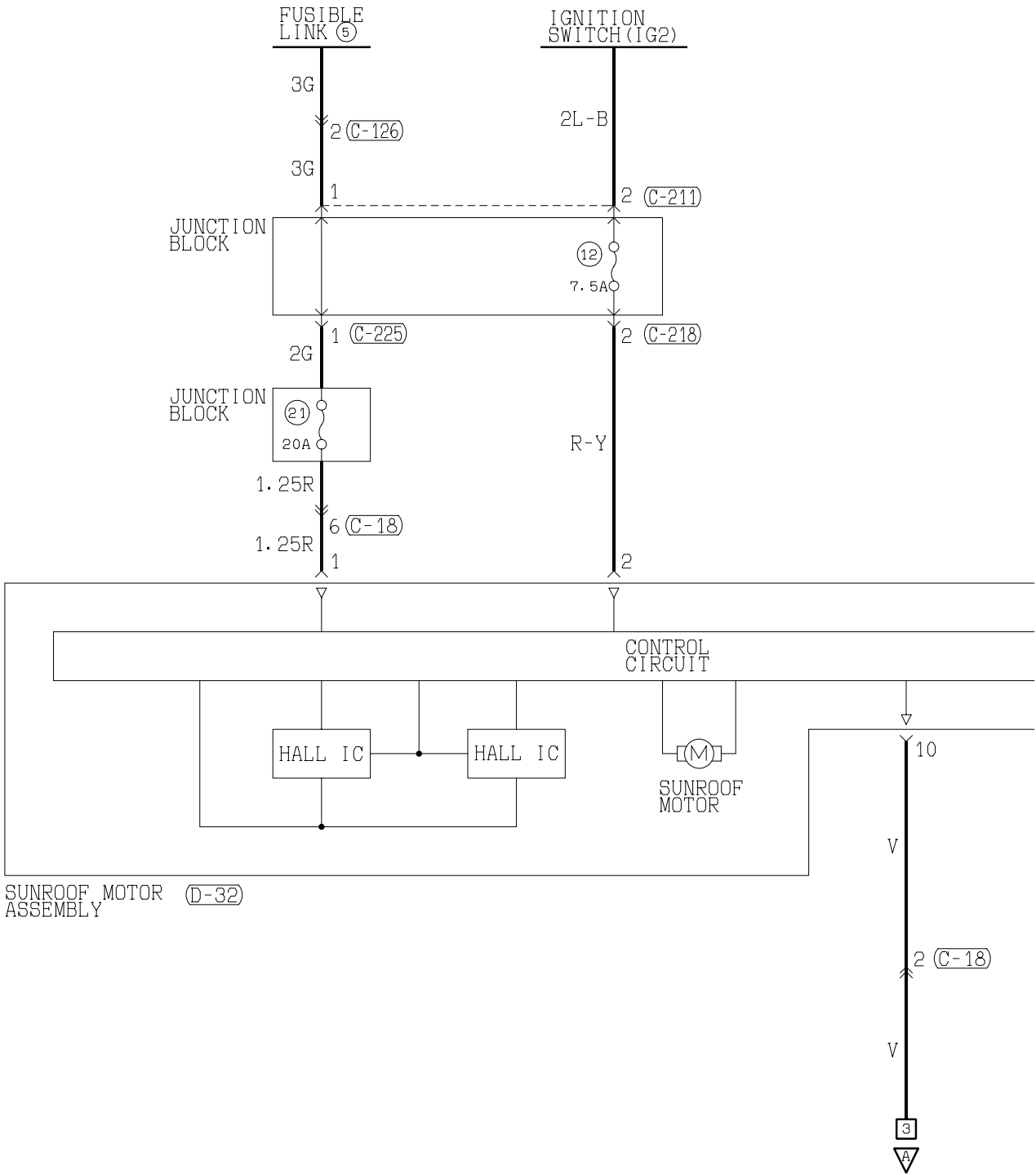
Y : YELLOW
V : VIOLET

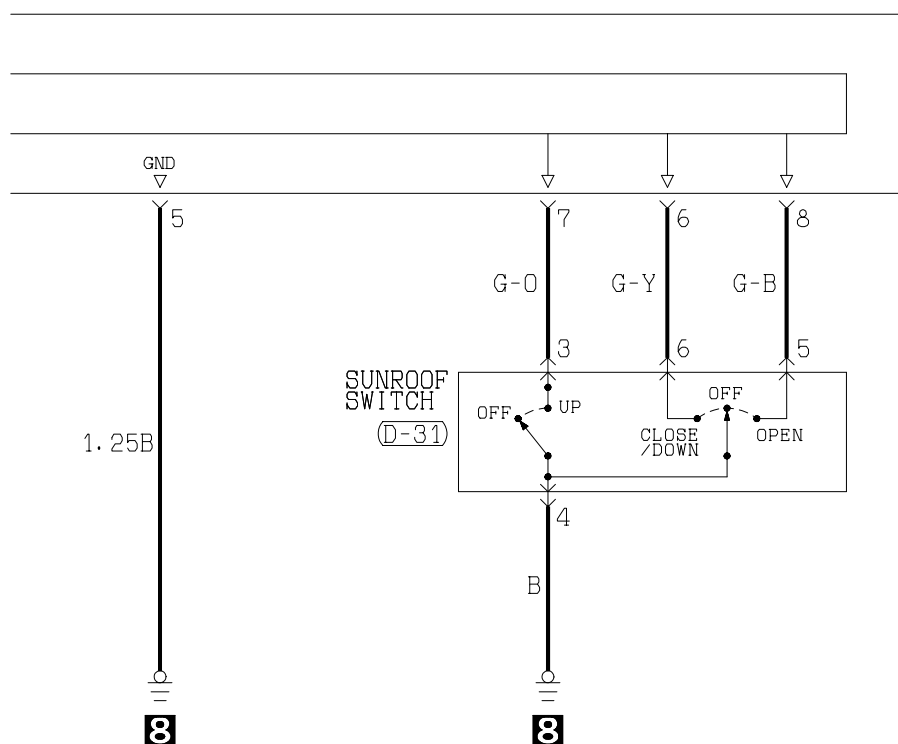
SB : SKY BLUE

H3J15M07AB

SUNROOF

1





WIRE COLOR CODE
B :BLACK LG:LIGHT GREEN G :GREEN L :BLUE W :WHITE Y :YELLOW SB:SKY BLUE
BR:BROWN O :ORANGE GR:GRAY R :RED P :PINK V :VIOLET

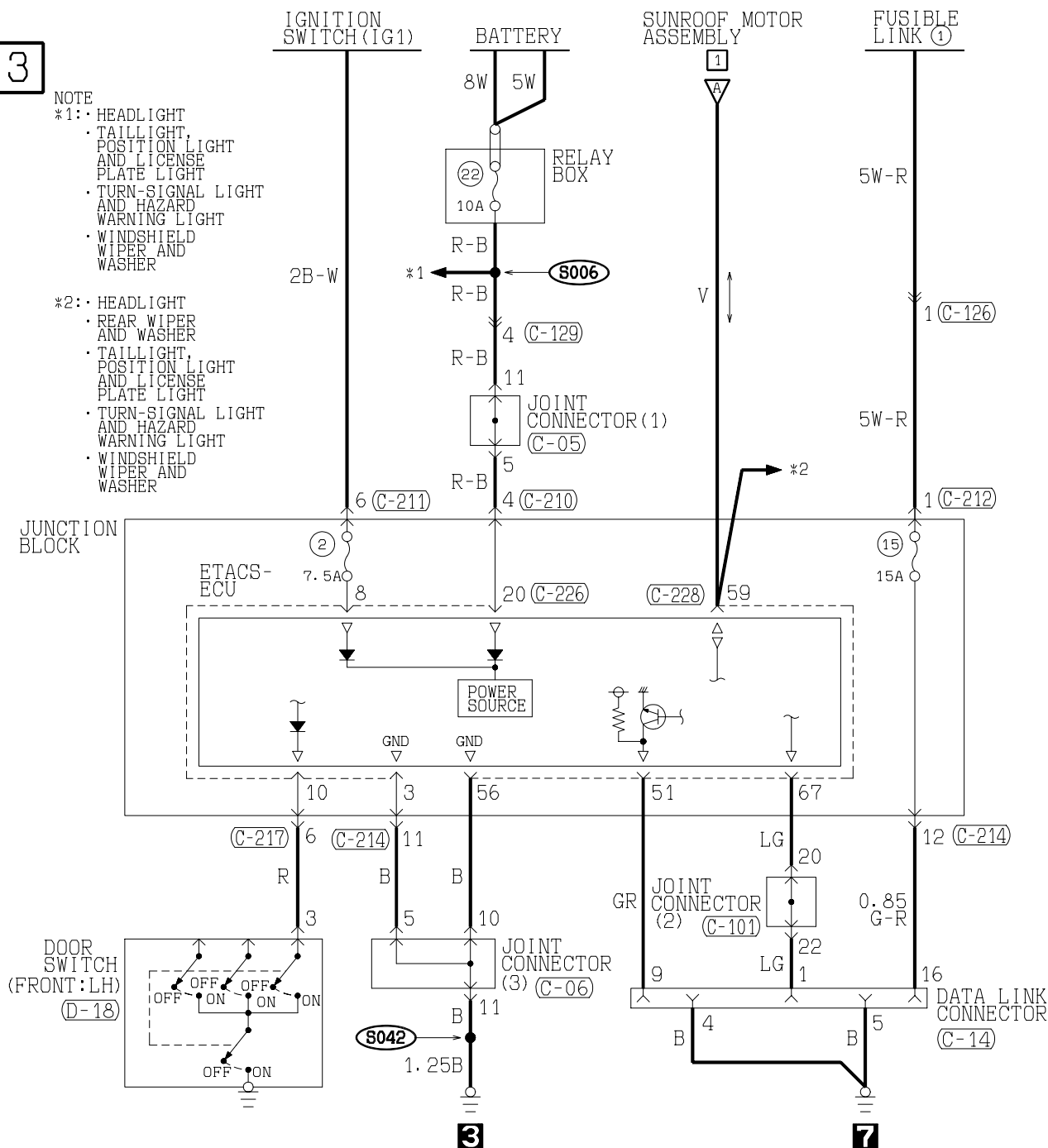
SUNROOF (CONTINUED)

3

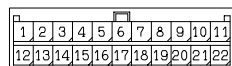
NOTE

*1: HEADLIGHT
 • TAILLIGHT,
 POSITION LIGHT
 AND LICENSE
 PLATE LIGHT
 • TURN-SIGNAL LIGHT
 AND HAZARD
 WARNING LIGHT
 • WINDSHIELD
 WIPER AND
 WASHER

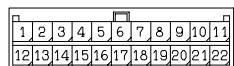
*2: HEADLIGHT
 • REAR WIPER
 AND WASHER
 • TAILLIGHT,
 POSITION LIGHT
 AND LICENSE
 PLATE LIGHT
 • TURN-SIGNAL LIGHT
 AND HAZARD
 WARNING LIGHT
 • WINDSHIELD
 WIPER AND
 WASHER



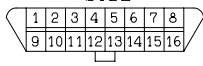
(C-05)



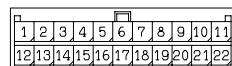
(C-06)



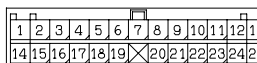
(C-14) FRONT SIDE



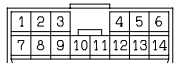
(C-101)

(C-126)
(MU801380)

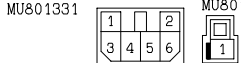
(C-129)



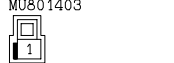
(C-210) MU801857



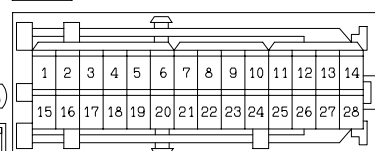
(C-211) MU801331



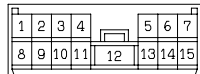
(C-212) MU801403



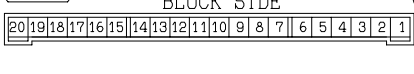
(C-214)



(C-217)

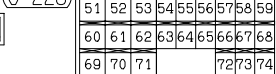


(C-226)



JUNCTION BLOCK SIDE

(C-228)



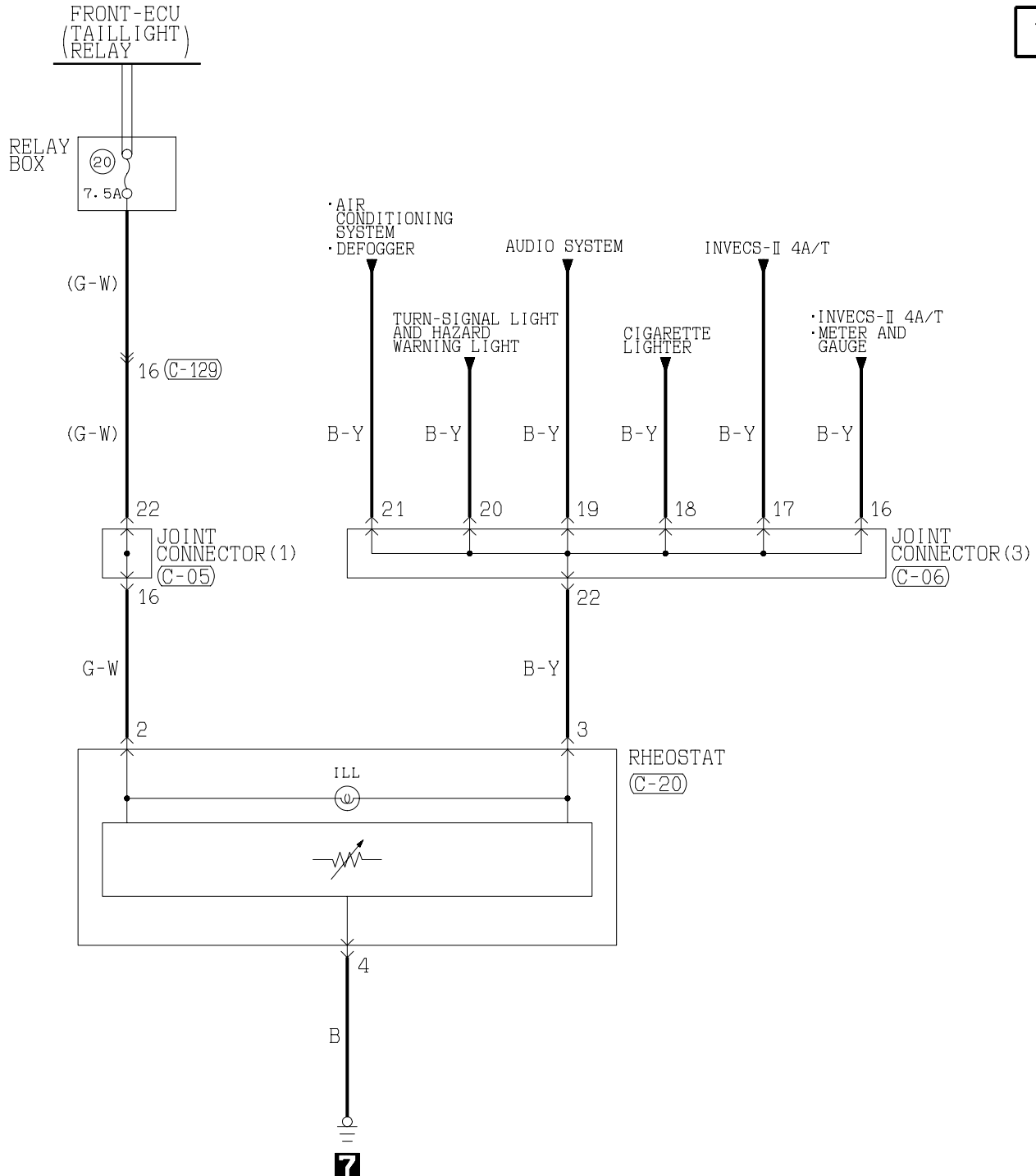
(D-18)



H3J15M08BA

RHEOSTAT

1



(C-05)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-06)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-20)

1	2	3	4	5	6
---	---	---	---	---	---

(C-129)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	

WIRE COLOR CODE

B : BLACK
BR : BROWN

LG : LIGHT GREEN
O : ORANGE

G : GREEN
GR : GRAY

L : BLUE
R : RED

W : WHITE
P : PINK

Y : YELLOW
V : VIOLET

SB : SKY BLUE

NOTES