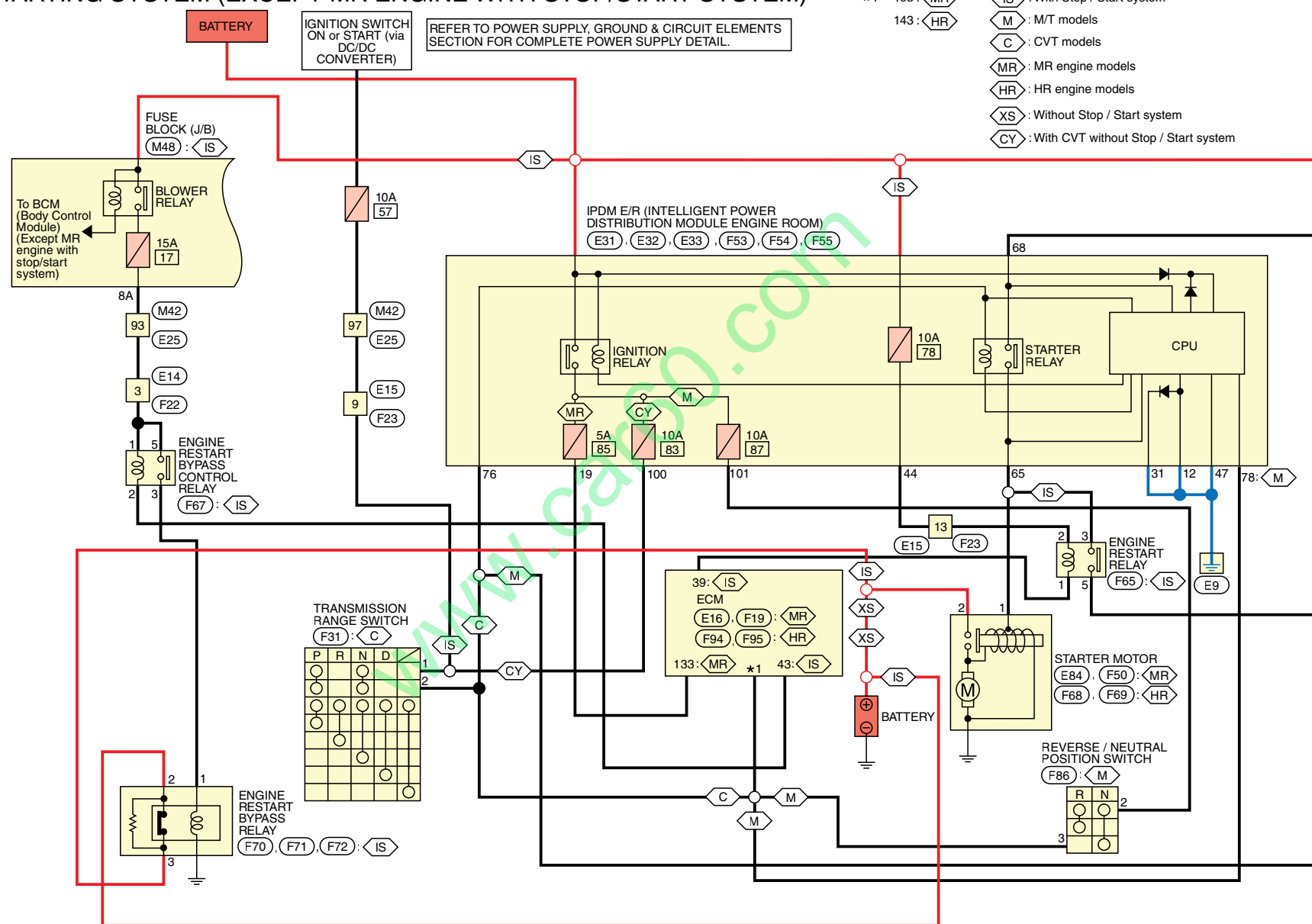
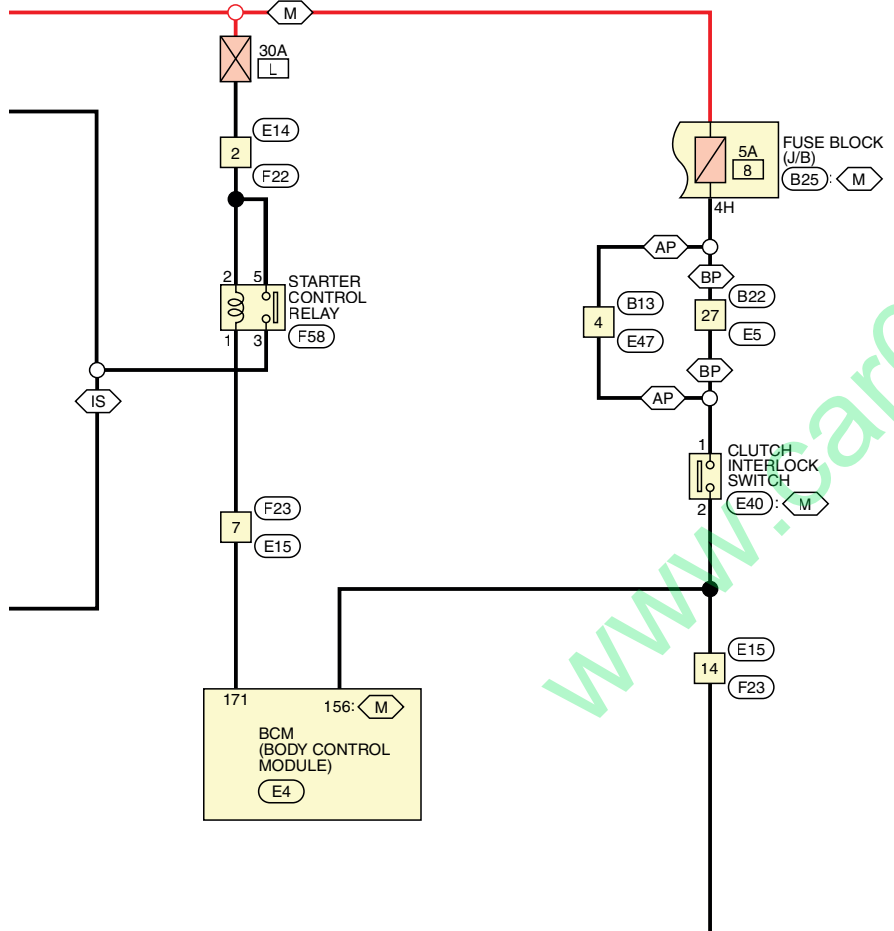


STARTING SYSTEM (EXCEPT MR ENGINE WITH STOP/START SYSTEM)

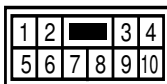


BP : Before March 26, 2017 production
AP : After March 27, 2017 production



STARTING SYSTEM (EXCEPT MR ENGINE WITH STOP/START SYSTEM)

Connector No.	B13
Connector Name	WIRE TO WIRE
Connector Type	NS10MW-CS
Connector Color	White



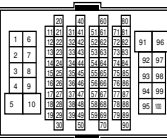
26	B	TO ENGINE ROOM HARNESS
27	P	TO ENGINE ROOM HARNESS

Connector No.	B25
Connector Name	FUSE BLOCK (J/B)
Connector Type	NS06FW-CS
Connector Color	White



Terminal No.	Color Of Wire	Signal Name [Specification]
2	G	- [With MT]
2	R	- [With AT]
3	G	-
4	P	-
7	W	-
8	SB	-
9	BR	-
10	G	-

Connector No.	B22
Connector Name	WIRE TO WIRE
Connector Type	TH80MDGY-CS16-TM4
Connector Color	Dark Gray

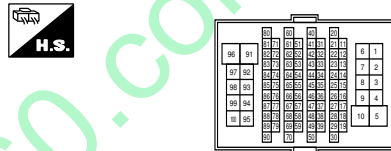


Terminal No.	Color Of Wire	Signal Name [Specification]
1	G	TO ENGINE ROOM HARNESS
2	G	TO ENGINE ROOM HARNESS [With MT]
2	R	TO ENGINE ROOM HARNESS [With AT]
20	G	TO ENGINE ROOM HARNESS
21	BR	TO ENGINE ROOM HARNESS
22	SB	TO ENGINE ROOM HARNESS
23	W	TO ENGINE ROOM HARNESS
24	SB	TO ENGINE ROOM HARNESS
25	G	TO ENGINE ROOM HARNESS

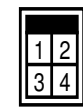
156	R	CLUTCH INTERLOCK SW [HR engine]
156	Y	CLUTCH INTERLOCK SW [MR engine]
157	G	STOP LAMP SW 2
158	L	STOP LAMP SW 1 [Color of wire varies depending on production]
158	V	STOP LAMP SW 1 [Color of wire varies depending on production]
159	R	CLUTCH PEDAL POSITION SW
164	BE	INTELLIGENT KEY WARNING BUZZER
166	BR	STEERING LOCK UNIT POWER SUPPLY

167	P	TURN SIG LH (FRONT)
168	G	TURN SIG RH (FRONT)
170	BE	PTC RELAY-3 CONTROL
171	G	STARTER RELAY CONT
172	W	PTC RELAY-1 CONTROL
173	R	PTC RELAY-2 CONTROL

Connector No.	E5
Connector Name	WIRE TO WIRE
Connector Type	TH80FDGY-CS16-TM4
Connector Color	Dark Gray

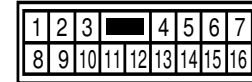


Connector No.	E14
Connector Name	WIRE TO WIRE
Connector Type	M04MW-LC
Connector Color	White



Terminal No.	Color Of Wire	Signal Name [Specification]
1	G	-
2	L	-
3	Y	-
4	R	-

Connector No.	E15
Connector Name	WIRE TO WIRE
Connector Type	NS16MW-CS
Connector Color	White



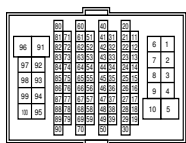
Terminal No.	Color Of Wire	Signal Name [Specification]
1	B	-
2	B	-
3	R	- [MR engine] - [HR engine]
3	W	- [MR engine] - [HR engine]
4	BE	-
5	B	- [MR engine]
5	W	- [HR engine]
6	L	- [HR engine]
6	SB	- [MR engine]
7	G	- [Color of wire varies depending on production]
7	LG	- [Color of wire varies depending on production]
9	B	- [MR engine]
9	BR	- [HR engine]

STARTING SYSTEM (EXCEPT MR ENGINE WITH STOP/START SYSTEM)

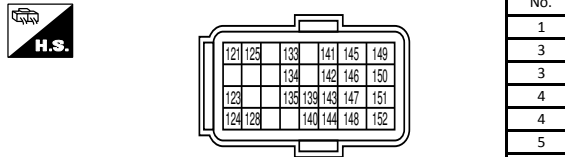
10	B	- [MR engine]
10	V	- [HR engine]
11	R	- [HR engine]
11	W	- [MR engine]
12	G	-
13	BR	- [HR engine]
13	P	- [MR engine]
14	R	- [HR engine]
14	Y	- [MR engine]
15	L	-
16	SB	-

151	LG	SENSOR GROUND
152	B	ECM GROUND

Connector No.	E25
Connector Name	WIRE TO WIRE
Connector Type	TH80FW-CS16-TM4
Connector Color	White



Connector No.	E16
Connector Name	ECM
Connector Type	RH24FB-RZ8-L-LH
Connector Color	Black



Terminal No.	Color Of Wire	Signal Name [Specification]
121	G	ATMOSPHERIC PRESSURE SENSOR (Before June, 17, 2018 production)
121	G	EVAP CONTROL SYSTEM PRESSURE SENSOR (After June, 17, 2018 production)
123	P	CAN-L
124	L	CAN-H
125	Y	SENSOR POWER SUPPLY
128	W	FUEL TANK TEMPERATURE SENSOR
133	LG	IGNITION SWITCH
134	LG	ASCD STEERING SWITCH
135	B	SENSOR GROUND
139	G	STOP LAMP SWITCH
140	V	BRAKE PEDAL POSITION SWITCH
141	R	EVAP CANISTER VENT CONTROL VALVE
142	L	SENSOR POWER SUPPLY
143	W	ACCELERATOR PEDAL POSITION SENSOR 2
144	LG	SENSOR GROUND
145	P	POWER SUPPLY FOR ECM
146	BR	SENSOR POWER SUPPLY [Color of wire varies depending on production]
146	V	SENSOR POWER SUPPLY [Color of wire varies depending on production]
147	B	ECM GROUND
148	L	SENSOR GROUND
149	B	ECM GROUND
150	V	ACCELERATOR PEDAL POSITION SENSOR 1

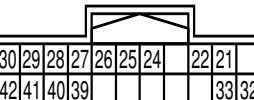
58	L	TO MAIN HARNESS [Color of wire varies depending on production]
58	Y	TO MAIN HARNESS [Color of wire varies depending on production]
59	L	TO MAIN HARNESS [Color of wire varies depending on production]
59	V	TO MAIN HARNESS [Color of wire varies depending on production]
60	L	TO MAIN HARNESS
61	P	TO MAIN HARNESS
62	G	TO MAIN HARNESS [Color of wire varies depending on production]
62	SB	TO MAIN HARNESS [Color of wire varies depending on production]
63	BR	TO MAIN HARNESS
64	BE	TO MAIN HARNESS [Color of wire varies depending on production]
64	G	TO MAIN HARNESS [Color of wire varies depending on production]
64	LG	TO MAIN HARNESS [Color of wire varies depending on production]
65	BE	TO MAIN HARNESS
66	R	TO MAIN HARNESS
67	Y	TO MAIN HARNESS
68	W	TO MAIN HARNESS
69	SB	TO MAIN HARNESS [Color of wire varies depending on production]
69	W	TO MAIN HARNESS [Color of wire varies depending on production]
70	R	TO MAIN HARNESS
80	W	TO MAIN HARNESS
81	B	TO MAIN HARNESS
82	SHIELD	TO MAIN HARNESS
83	G	TO MAIN HARNESS [Color of wire varies depending on production]
83	SB	TO MAIN HARNESS [Color of wire varies depending on production]
84	L	TO MAIN HARNESS [Color of wire varies depending on production]
84	V	TO MAIN HARNESS [Color of wire varies depending on production]
85	R	TO MAIN HARNESS [Color of wire varies depending on production]
85	Y	TO MAIN HARNESS [Color of wire varies depending on production]
86	W	TO MAIN HARNESS
87	L	TO MAIN HARNESS
91	R	TO MAIN HARNESS
93	Y	TO MAIN HARNESS
96	GR	TO MAIN HARNESS
97	BR	TO MAIN HARNESS
98	L	TO MAIN HARNESS [Color of wire varies depending on production]
98	V	TO MAIN HARNESS [Color of wire varies depending on production]
99	G	TO MAIN HARNESS

Connector No.	E31
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Type	NS16FGY-CS
Connector Color	Gray



Terminal No.	Color Of Wire	Signal Name [Specification]
3	BR	- [MR engine] [Color of wire varies depending on production]
3	P	- [HR engine]
4	LG	- [Color of wire varies depending on production]
4	Y	- [Color of wire varies depending on production]
8	SB	-
9	Y	-
12	B	-
16	LG	-
17	W	-

Connector No.	E32
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Type	TH24FGY-NH
Connector Color	Gray



Terminal No.	Color Of Wire	Signal Name [Specification]
19	G	- [Color of wire varies depending on production]
19	LG	- [Color of wire varies depending on production]
21	SB	-
22	P	-
24	L	-
25	G	-
26	B	-
27	BR	-
28	R	-

STARTING SYSTEM (EXCEPT MR ENGINE WITH STOP/START SYSTEM)

29	W	-
30	Y	-
31	B	-
32	W	-
33	P	- [Color of wire varies depending on production]
33	R	- [Color of wire varies depending on production]
39	L	-
40	P	-
41	G	-
42	L	-

Connector No.	E40
Connector Name	CLUTCH INTERLOCK SWITCH
Connector Type	M02FBR-LC
Connector Color	Brown



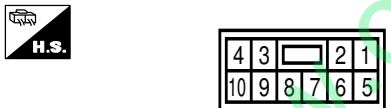
Connector No.	E33
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Type	renault_243405408R
Connector Color	-



Terminal No.	Color Of Wire	Signal Name [Specification]
43	V	-
44	BR	- [Color of wire varies depending on production]
44	R	- [Color of wire varies depending on production]
45	G	-
46	Y	-
47	B	-
48	L	-

Terminal No.	Color Of Wire	Signal Name [Specification]
1	P	-
2	R	- [HR engine]
2	Y	- [MR engine]

Connector No.	E47
Connector Name	WIRE TO WIRE
Connector Type	MAB55FB-MEB10-LH
Connector Color	Black



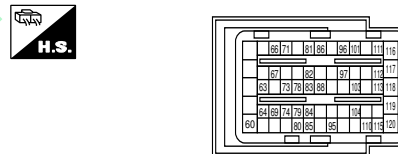
Terminal No.	Color Of Wire	Signal Name [Specification]
2	W	-
3	LG	-
4	P	-
7	W	-
8	R	-
9	L	-
10	G	-

Connector No.	E84
Connector Name	STARTER MOTOR
Connector Type	24340_JG04B
Connector Color	-



Terminal No.	Color Of Wire	Signal Name [Specification]
2	B/R	-

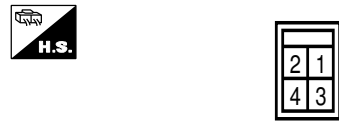
Connector No.	F19
Connector Name	ECM
Connector Type	MAB55FB-MEB10-LH
Connector Color	Black



Terminal No.	Color Of Wire	Signal Name [Specification]
60	B	SHIELD
63	B	SENSOR GROUND
64	SHIELD	SHIELD
66	B	SENSOR POWER SUPPLY
67	L	CAMSHAFT POSITION SENSOR
69	L	EXHAUST VALVE TIMING CONTROL POSITION SENSOR
71	R	SENSOR GROUND
73	R	SENSOR POWER SUPPLY
74	B	SENSOR GROUND
78	LG	SENSOR GROUND
79	W	AIR FUEL RATIO (A/F) SENSOR 1
80	W	THROTTLE POSITION SENSOR 2
81	BR	ECM RELAY (SELF SHUT-OFF)
82	L	FUEL PUMP RELAY
83	R	SENSOR POWER SUPPLY
84	L	HEATED OXYGEN SENSOR 2
85	B	SENSOR GROUND

86	G	LIN COMMUNICATION LINE
88	G	THROTTLE POSITION SENSOR 1
95	BR	IGNITION SIGNAL NO.2
96	Y	IGNITION SIGNAL NO.1
97	V	THROTTLE CONTROL MOTOR RELAY
101	SB	IGNITION SIGNAL NO.4
103	LG	PARK/NEUTRAL POSITION SIGNAL
104	W	IGNITION SIGNAL NO.3
110	B	ECM GROUND
111	G	INTAKE VALVE TIMING CONTROL SOLENOID VALVE
112	LG	EXHAUST VALVE TIMING CONTROL SOLENOID VALVE
113	R	BATTERY POWER SUPPLY
115	G	EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE
116	P	AIR FUEL RATIO (A/F) SENSOR 1 HEATER
117	V	HEATED OXYGEN SENSOR 2 HEATER
118	G	THROTTLE CONTROL MOTOR POWER SUPPLY
119	L	THROTTLE CONTROL MOTOR (OPEN)
120	Y	THROTTLE CONTROL MOTOR (CLOSE)

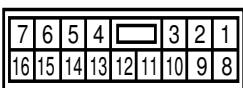
Connector No.	F22
Connector Name	WIRE TO WIRE
Connector Type	M04FW-LC
Connector Color	White



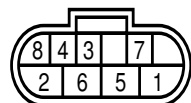
Terminal No.	Color Of Wire	Signal Name [Specification]
1	W	-
2	L	-
3	W	-
4	W	-

STARTING SYSTEM (EXCEPT MR ENGINE WITH STOP/START SYSTEM)

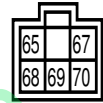
Connector No.	F23
Connector Name	WIRE TO WIRE
Connector Type	NS16FW-CS
Connector Color	White



Connector No.	F31
Connector Name	TRANSMISSION RANGE SWITCH
Connector Type	YDX06FB-HS4
Connector Color	Black



Connector No.	F53
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Type	YLA06FGY
Connector Color	Gray



82	Y	-
83	G	- [Color of wire varies depending on production]
83	L	- [Color of wire varies depending on production]
84	LG	-
85	V	-
86	Y	-
89	L	-
90	L	-
94	SB	-

Terminal No.	Color Of Wire	Signal Name [Specification]
1	B	-
2	B	-
3	W	-
4	L	- [HR engine]
4	Y	- [MR engine]
5	B	- [MR engine]
5	R	- [HR engine]
6	BR	- [HR engine]
6	V	- [MR engine]
7	G	-
9	B	- [MR engine]
9	BR	- [HR engine]
10	B	- [MR engine]
10	V	- [HR engine]
11	R	-
12	R	-
13	V	- [HR engine]
13	Y	- [MR engine]
14	LG	- [Color of wire varies depending on production]
14	R	- [Color of wire varies depending on production]
15	G	-
16	LG	-

Terminal No.	Color Of Wire	Signal Name [Specification]
1	BR	-
2	GR	- [Color of wire varies depending on production]
2	LG	- [Color of wire varies depending on production]
3	BR	- [Color of wire varies depending on production]
3	P	- [Color of wire varies depending on production]
4	V	-
5	G	- [Color of wire varies depending on production]
5	LG	- [Color of wire varies depending on production]
6	BR	- [Color of wire varies depending on production]
6	V	- [Color of wire varies depending on production]
7	Y	-
8	GR	- [Color of wire varies depending on production]
8	SB	- [Color of wire varies depending on production]

Connector No.	F50
Connector Name	STARTER MOTOR
Connector Type	X01MGY
Connector Color	Gray

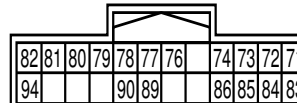


Terminal No.	Color Of Wire	Signal Name [Specification]
1	G	-

Terminal No.	Color Of Wire	Signal Name [Specification]
65	G	-
67	BR	- [Color of wire varies depending on production]
67	L	- [Color of wire varies depending on production]
68	GR	-
69	G	-
70	LG	-

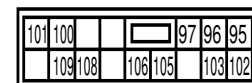


Connector No.	F54
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Type	TH24FB-NH
Connector Color	Black



Terminal No.	Color Of Wire	Signal Name [Specification]
71	L	-
72	P	-
73	SB	-
74	LG	-
76	GR	- [Color of wire varies depending on production]
76	LG	- [Color of wire varies depending on production]
77	BR	- [MR engine] [Color of wire varies depending on production]
77	P	- [HR engine]
78	SB	-
79	LG	-
80	W	-
81	P	-

Connector No.	F55
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Type	NS16FW-CS
Connector Color	White



Terminal No.	Color Of Wire	Signal Name [Specification]
95	P	-
96	R	-
97	V	-
100	BR	-
101	LG	- [Color of wire varies depending on production]
101	P	- [Color of wire varies depending on production]
102	GR	-
103	Y	-
105	L	- [MR engine] [Color of wire varies depending on production]
105	R	- [HR engine]
106	L	-
108	L	- [Color of wire varies depending on production]
108	V	- [Color of wire varies depending on production]
109	G	- [Color of wire varies depending on production]
109	LG	- [Color of wire varies depending on production]

STARTING SYSTEM (EXCEPT MR ENGINE WITH STOP/START SYSTEM)

Connector No.	F58
Connector Name	STARTER CONTROL RELAY
Connector Type	24381_4BA1A
Connector Color	



Connector No.	F67
Connector Name	ENGINE RESTART BYPASS CONTROL RELAY
Connector Type	MS02FL-M2-LC
Connector Color	Blue



Connector No.	F69
Connector Name	STARTER MOTOR
Connector Type	renault_8200095013
Connector Color	-



Connector No.	F71
Connector Name	ENGINE RESTART BYPASS RELAY
Connector Type	24340_1AT0C
Connector Color	-



Terminal No.	Color Of Wire	Signal Name [Specification]
1	G	-
2	L	-
3	GR	-
5	L	-

Terminal No.	Color Of Wire	Signal Name [Specification]
1	W	-
2	LG	-
3	R	-
5	W	-

Terminal No.	Color Of Wire	Signal Name [Specification]
2	B/R	-

Terminal No.	Color Of Wire	Signal Name [Specification]
2	B/R	-

Connector No.	F65
Connector Name	ENGINE RESTART RELAY
Connector Type	24381_4BA1A
Connector Color	-



Connector No.	F68
Connector Name	STARTER MOTOR
Connector Type	renault_8200413351
Connector Color	-



Terminal No.	Color Of Wire	Signal Name [Specification]
1	R	-

Terminal No.	Color Of Wire	Signal Name [Specification]
3	B/R	-

Terminal No.	Color Of Wire	Signal Name [Specification]
1	Y	-
2	V	-
3	G	-
5	GR	-

Terminal No.	Color Of Wire	Signal Name [Specification]
1	G	-

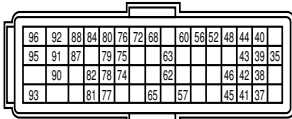
STARTING SYSTEM (EXCEPT MR ENGINE WITH STOP/START SYSTEM)

Connector No.	F86
Connector Name	REVERSE / NEUTRAL POSITION SWITCH
Connector Type	FEA03FG
Connector Color	Green



Terminal	Color Of No.	Wire	Signal Name [Specification]
1	LG		-
2	P		-
3	SB		-

Connector No.	F94
Connector Name	ECM
Connector Type	RH56FB-RZ8-R-LH
Connector Color	Black



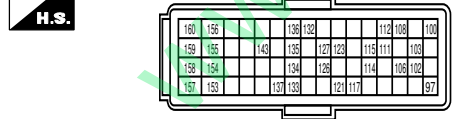
Terminal	Color Of No.	Wire	Signal Name [Specification]
35	R		CRANKSHAFT POSITION SENSOR
37	B		SENSOR GROUND
38	W		KNOCK SENSOR
39	Y		ENGINE RESTART RELAY
40	LG		EXHAUST VALVE TIMING CONTROL SOLENOID VALVE
41	L		SENSOR POWER SUPPLY
42	B		SENSOR GROUND
43	LG		ENGINE RESTART BYPASS CONTROL RELAY
44	BR		EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE
45	L		SENSOR POWER SUPPLY
46	SHIELD		SENSOR GROUND
48	G		TURBOCHARGER WASTEGATE CONTROL SOLENOID VALVE
52	GR		THERMOSTAT HEATER CONTROL SOLENOID VALVE
56	LG		VOLTAGE STABILIZER
57	L		SENSOR POWER SUPPLY

60	V	ENGINE COOLANT BYPASS VALVE CONTROL SOLENOID VALVE
62	R	SENSOR GROUND
63	B	FUEL RAIL PRESSURE SENSOR
65	R	SENSOR POWER SUPPLY
68	G	TURBOCHARGER BYPASS VALVE CONTROL SOLENOID VALVE
72	P	IGNITION SIGNAL NO. 1
74	LG	INTAKE AIR TEMPERATURE SENSOR
75	BR	ENGINE COOLANT TEMPERATURE SENSOR
76	LG	IGNITION SIGNAL NO. 2
77	R	SENSOR GROUND
78	W	REFRIGERANT PRESSURE SENSOR
79	Y	IGNITION SIGNAL NO. 3
80	SB	IGNITION SIGNAL NO. 4
81	P	SENSOR GROUND
82	W	THROTTLE POSITION SENSOR 2
84	SB	ENGINE OIL PRESSURE CONTROL SOLENOID VALVE
87	G	THROTTLE POSITION SENSOR 1
88	G	INTAKE VALVE TIMING CONTROL SOLENOID VALVE
90	B	SENSOR GROUND
91	SB	AIR FUEL RATIO (A/F) SENSOR 1 HEATER
92	L	HEATED OXYGEN SENSOR 2 HEATER
93	R	POWER SUPPLY FOR ECM
95	W	HIGH PRESSURE FUEL PUMP (HI)
96	B	HIGH PRESSURE FUEL PUMP (LO)

115	L	FUEL PUMP RELAY
117	B	SENSOR POWER SUPPLY
121	R	SENSOR POWER SUPPLY
123	G	ENGINE COMMUNICATION LINE
126	B	SENSOR GROUND
127	L	EXHAUST VALVE TIMING CONTROL POSITION SENSOR
132	R	THROTTLE CONTROL MOTOR (OPEN)
133	SB	SENSOR POWER SUPPLY
134	V	SENSOR GROUND
135	LG	CAMSHAFT POSITION SENSOR
136	L	THROTTLE CONTROL MOTOR (CLOSE)
137	R	SENSOR POWER SUPPLY
143	LG	REVERSE / NEUTRAL POSITION SWITCH [With CVT]
143	SB	REVERSE / NEUTRAL POSITION SWITCH [With MT]
153	LG	FUEL INJECTOR No. 1 (HI)
154	R	FUEL INJECTOR No. 3 (HI)
155	P	FUEL INJECTOR No. 2 (HI)
156	W	FUEL INJECTOR No. 4 (HI)
157	V	FUEL INJECTOR No. 1 (LO)
158	L	FUEL INJECTOR No. 3 (LO)
159	V	FUEL INJECTOR No. 2 (LO)
160	B	FUEL INJECTOR No. 4 (LO)

35	R	TO ENGINE ROOM HARNESS
36	BG	TO ENGINE ROOM HARNESS
40	GR	TO ENGINE ROOM HARNESS
41	L	TO ENGINE ROOM HARNESS
42	V	TO ENGINE ROOM HARNESS
43	LG	TO ENGINE ROOM HARNESS
44	SHIELD	TO ENGINE ROOM HARNESS
51	BR	TO ENGINE ROOM HARNESS [HR engine]
51	GR	TO ENGINE ROOM HARNESS [MR engine]
52	G	TO ENGINE ROOM HARNESS
53	BR	TO ENGINE ROOM HARNESS
54	BG	TO ENGINE ROOM HARNESS
55	LG	TO ENGINE ROOM HARNESS
56	V	TO ENGINE ROOM HARNESS
57	LG	TO ENGINE ROOM HARNESS
58	SB	TO ENGINE ROOM HARNESS
59	LG	TO ENGINE ROOM HARNESS
60	L	TO ENGINE ROOM HARNESS
61	P	TO ENGINE ROOM HARNESS
62	GR	TO ENGINE ROOM HARNESS
63	BR	TO ENGINE ROOM HARNESS
64	Y	TO ENGINE ROOM HARNESS
65	BG	TO ENGINE ROOM HARNESS
66	R	TO ENGINE ROOM HARNESS
67	P	TO ENGINE ROOM HARNESS
68	Y	TO ENGINE ROOM HARNESS
69	GR	TO ENGINE ROOM HARNESS [With MT]
69	SB	TO ENGINE ROOM HARNESS [With AT]
70	V	TO ENGINE ROOM HARNESS
80	L	TO ENGINE ROOM HARNESS
81	P	TO ENGINE ROOM HARNESS
82	SHIELD	TO ENGINE ROOM HARNESS
83	BR	TO ENGINE ROOM HARNESS
84	W	TO ENGINE ROOM HARNESS
85	R	TO ENGINE ROOM HARNESS
86	LA/V	TO ENGINE ROOM HARNESS
87	LA/Y	TO ENGINE ROOM HARNESS
91	L	TO ENGINE ROOM HARNESS
93	W	TO ENGINE ROOM HARNESS
96	LG	TO ENGINE ROOM HARNESS
97	BR	TO ENGINE ROOM HARNESS
98	V	TO ENGINE ROOM HARNESS
99	Y	TO ENGINE ROOM HARNESS

Connector No.	F95
Connector Name	ECM
Connector Type	RH56FGY-RZ8-R-LH
Connector Color	Gray

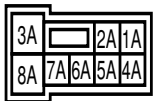


Terminal	Color Of No.	Wire	Signal Name [Specification]
97	L		TURBOCHARGER BOOST SENSOR
100	B		SENSOR GROUND
102	L		INTAKE MANIFOLD PRESSURE SENSOR
103	L		SENSOR GROUND
106	B		SENSOR GROUND
108	Y		AIR FUEL RATIO (A/F) SENSOR 1
111	P		ECM RELAY (SELF SHUT-OFF)
112	W		HEATED OXYGEN SENSOR 2
114	R		SENSOR GROUND

Terminal	Color Of No.	Wire	Signal Name [Specification]
1	LA/R		TO ENGINE ROOM HARNESS
3	SB		TO ENGINE ROOM HARNESS
4	P		TO ENGINE ROOM HARNESS
5	V		TO ENGINE ROOM HARNESS
6	P		TO ENGINE ROOM HARNESS
7	SB		TO ENGINE ROOM HARNESS
10	R		TO ENGINE ROOM HARNESS
31	W		TO ENGINE ROOM HARNESS
32	L		TO ENGINE ROOM HARNESS
33	Y		TO ENGINE ROOM HARNESS
34	LG		TO ENGINE ROOM HARNESS

STARTING SYSTEM (EXCEPT MR ENGINE WITH STOP/START SYSTEM)

Connector No.	M48
Connector Name	FUSE BLOCK (J/B)
Connector Type	CS06FW-M2
Connector Color	White



Terminal No.	Color Of Wire	Signal Name [Specification]
1A	G	-
2A	V	-
3A	Y	-
4A	LG	-
5A	LA/R	-
6A	BG	-
7A	BR	-
8A	SB	-