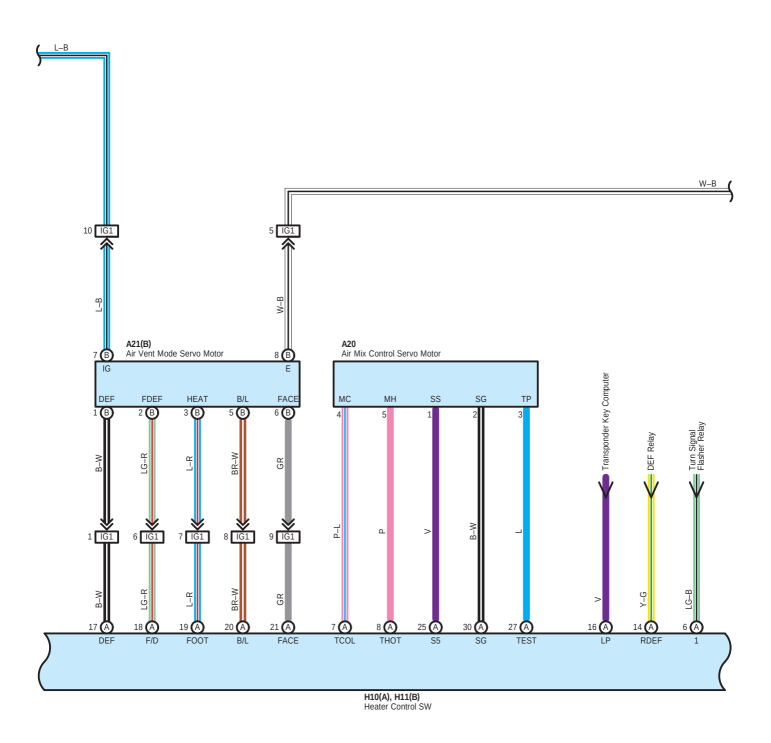
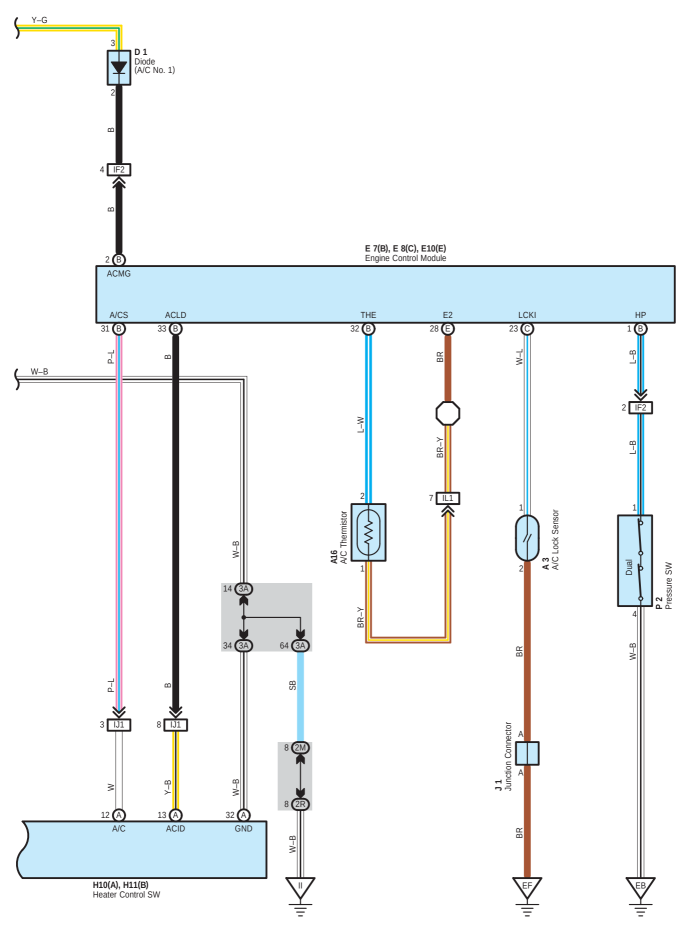


Y-G Y-G





System Outline

1. Heater Blower Motor Operation

* Low speed operation

When the heater control SW is moved to LO position, current flows to TERMINAL LO of the heater control SW to GROUND, activating the HTR relay. This causes the current to flow from the HTR (50A) fuse to TERMINAL 5 of the HTR relay to TERMINAL 3 to TERMINAL 2 of the blower motor to TERMINAL 1 to TERMINAL 1 of the blower resistor to TERMINAL 4 to GROUND, causing the blower motor to rotate at low speed.

Medium speed operation (Operation at M1, M2)

When the blower SW is moved to M1 position, current flows to TERMINAL LO of the heater control SW to GROUND, turning the HTR relay to switch on. This causes the current to flow from the HTR (50A) fuse to TERMINAL 5 of the HTR relay to TERMINAL 3 to TERMINAL 2 of the blower motor to TERMINAL 1 to TERMINAL 1 of the blower resistor to TERMINAL 2 to TERMINAL (B) 5 of the heater control SW to GROUND. At this time, the blower resistance of the blower resistor is less than at low speed, so the blower motor rotates at medium low speed.

When the blower SW is moved to M2 position, current flows through the motor flows from TERMINAL 1 of the blower resistor to TERMINAL 3 to TERMINAL (B) 6 of the heater control SW to GROUND. At this time, resistance of the blower resistor is less than at M1 position, so the blower motor rotates at medium high speed.

* High speed operation

When the blower SW is moved to HIGH position, current flows to TERMINAL LO of the heater control SW to GROUND, turning the HTR relay to switch on.

This causes the current to flow from the HTR (50A) fuse to TERMINAL 5 of the HTR relay to TERMINAL 3 to TERMINAL 2 of the blower motor to TERMINAL 1 to TERMINAL (B) 7 of the heater control SW to GROUND, causing the blower motor to rotate at high speed.

) : Parts Location

Code		See Page	Code		See Page	Code		See Page
A3		38 (*1)	В3		42	E10	Е	42
A16		42	B5		42	H10	Α	43
A19		42	D1		38 (*1)	H11	В	43
A20		42	E7	В	42	J1		43
A21	В	42	E8	С	42	Р	2	39 (*1)

: Relay Blocks

Code	See Page	Relay Blocks (Relay Block Location)
1	22	Engine Room R/B (Engine Compartment Left)

: Junction Block and Wire Harness Connector

Code	See Page	Junction Block and Wire Harness (Connector Location)	
1F	25	Engine Room Main Wire and Engine Room J/B (Engine Compartment Left)	
1J 25	23	Linging Room wall will and Engine Room 3/5 (Engine Compartment Left)	
1L	25	Engine Wire and Engine Room J/B (Engine Compartment Left)	
2G	28	Engine Room Main Wire and Driver Side J/B (Lower Finish Panel)	
2M	- 29	Instrument Panel Wire and Driver Side J/B (Lower Finish Panel)	
2R] 29	Institution ratio who and briver side 3/b (Lower Fillish Faller)	
3A	34	Instrument Panel Wire and Passenger Side J/B (Instrument Panel Brace RH)	

Manual Air Conditioning for 1MZ-FE and 3MZ-FE

: Connector Joining Wire Harness and Wire Harness

Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)
IF2		
IF3	50	Engine Room Main Wire and Instrument Panel Wire (Right Side of Steering Column Tube)
IF6		
IG1	50	Instrument Panel Wire and Engine Room Main Wire (Instrument Panel Brace LH)
II2	51	Instrument Panel Wire and Instrument Panel No.3 Wire (Behind the Glove Box)
II3	31	instrument and instrument and most under No.3 wife (behind the Glove Box)
IJ1	51	Instrument Panel Wire and Instrument Panel Wire (Instrument Panel Reinforcement RH)
IK1	51	Instrument Panel Wire and Cowl No.2 Wire (Behind the Glove Box)
IL1	51	Engine Wire and Instrument Panel Wire (Behind the Glove Box)

: Ground Points

Code	See Page	Ground Points Location
EB	48 (*1)	Right Fender
EC	48 (*1)	Left Fender
EF	48 (*1)	Right Side of Cylinder Head
II	50	Cowl Side Panel LH
IN	50	Instrument Panel Reinforcement RH

^{* 4 :} w/o Power Seat