



Manual A/C control unit, blower, rear defroster circuit diagram

Manual A/C control unit, blower, rear defroster circuit diagram

- UH-engine compartment fuse box
- UH(BAT)-connection, engine compartment fuse box connecting to positive pole of battery
- IP-dashboard fuse box
- E07-manual A/C control unit
- D10-A/C pressure switch
- M02-blower motor
- C06-rear defrosting heater
- C05-blower adjustment resistance
- D10\_EA-A/C pressure switch connector 4 holes green
- X07\_AA Y07\_EA-engine compartment wiring harness splicing to EFI wiring harness connector 42hole black
- X06\_AB Y06\_PB-main wiring harness splicing to engine compartment wiring harness 20 hole white

- E07\_PA-A/C ECU connector 20 holes black
- M02\_PA-blower motor connector 2 holes white
- C05\_PA-blower speed adjustment resistance connector 4 holes white
- C06\_PA-rear defrosting heater connector positive pole 1 hole black
- C06\_PB-rear defrosting heater connector negative pole 1 hole black
- G02\_P-ground point on pillar-A at the right of main wiring harness
- G01\_T-pillar-c ground point
- G08\_P-ground point below pillar-A at the right of main wiring harness
- G07\_E-ground point2 on the RH shock absorber of the EFI wiring harness