

Circuit diagrams Fig.5-5-1 Power Distribution FUSE_RELAY_BLOCK PA003B 3.0 W/B Blower PA004B 5.0 W/B PA014 3.0 L 1 RLY_BLOWER_MOTOR #1_AIR_CON 10A HA009 0.85 BR 4 1 RLY_THERMO_AC HA012 0.85 BR 1 SW_AC PA029 0.5 R EUROIV PA030 0.5 R 16 CONN; CHECK DRM

ROOM_LAMP IA001 0.5 R PA008 1.25 W/B MA016 0.5 R <u>○</u> METER RA001 0.5 R 1 RADIO CA001 0.5 G/Y ¹ 🖟 SW_STOP_LAMP FUSE_RELAY_BLOCK #7_TAIL,ILL 15A PA011 3.0 W/B BA008 0.85 LG/R LAMP_POSI_LH BA004 0.3 G/O SW_IGNITION RA007 0.5 LG/R RADIO JA014 0.5 LG/R -**∏** SW_HAZARD BA016 0.5 LG/R BEZZEL_HEATER BA012 0.5 LG/R METER BA005B 17 17 BA005A 0.85 LG/R
0.85 LG/R BA005A 0.5 LG/R
INST_TO_FRAME_1_Y\$1 BA007A 0.5 LG/R LICENCE_LAMP_A RR COMB LAMP:RH RR_COMB_LAMP;LH FA001 1.25 L MOTOR_WIPER FA002 1.25 L FA012 1.25 L IC011A 0.85 B/Y EuroIV+RHD 5 SW_WIPER_WASHER PA007 3.0 B/Y PA131 3.0 B/Y EuroIV+RHD #12 PA031 3.0 B/Y EuroIV+LHD #14_FUEL_CI SA001 2.0 R/Y PA010 3.0 R/Y CIGAR_LIGHTER_ACC_SOCKET RA002 0.5 R/Y RADIO PA026 0.5 B/Y Blower MA001 0.5 B/Y RLY_BLOWER_MOTOR #16_METER, BACK 15 PA012 1.25 B/Y METER MA032B 0.5 B/Y 44 MA032A 0.5 B/Y 1 SPEED_SENSOR

KA001B 0.5 B/Y 20 AA001A 0.5 B/Y 1 SW; BACK_UP_LAMP

INST_TO_FRAME_1_YSJ JA001 0.5 Y/R #18 R/B_BUSBAR.A PA017 1.25 W/B DA001 0.5 G #20 BATTERY 1 LA105 30.0 B/R DA005 0.5 G PA003A 8.0 W #21 INST_TO_FRAME_1_YS PA006A 2.0 W/R JA002 0.5 G 2 SW_HAZARD PA022 3.0 B/R FELAY; STARTER HB002_OLD 5.0W/L → RELAY;GLOW or RELAY;QOS FUSE_RELAY_BLOCK ²¹ ECM_PLUG HB018 0.5 B/W ₽ Qos LA004 5.0W/B #23_HEAD(RH) 10A PA020 2.0 AA004 0.85 R LAMP_HEAD_RH AA003 0.85 R/L 3 A LAMP_HEAD_LH AA015 0.3 L/R3 A SW_COMBI