Z

OVERALL

ELECTRICAL WIRING DIAGRAM

1 IS 200 (LHD) ELECTRICAL WIRING DIAGRAM Power Source Starting and Ignition Charging 2 3 W-L B-L ACC IG1 ¥_L IG2 ST2 B-W 9 EA1 F I15 R IGNITION SW 10A GAUGE 7. 5A STARTER To Engine ECU(M/T) or Engine and ECT ECU(A/T) <2-11> To Engine ECU(M/T) or Engine and ECT ECU(A/T) <2-10><2-11> 3 EA1 2 EA1 B-W G IGNITION COIL A IGNITER NO. 6 IGNITION COIL IGNITER NO. 2 B-W G IGNITION COIL IGNITER NO. 3 B-W I 4 1 IG IGNITION COIL IGNITER NO. 4 B-W 15 1 IG IGNITION COIL IGNITER NO. 5 \bigcirc ⌽ N 1 NEUTRAL START SW E 2 A, E 6 E ENGINE ECU(M/T) OR ENGINE AND ECT ECU(A/T) IG2 IGT2 IGT3 IGT4 IGT IGT5 IGT6 GND IGF2 GND IGF3 GND GND IGF5 GND IGF6 8 EA1 J2(A), J3(B) JUNCTION CONNECTOR N 2 NOISE FILTER (Ignition) S4A, S5B STARTER + BATTERY W-B A12(A), A13(B) W-B W-B ALTERNATOR Ŧ Cowl side panel LH Rear side of cylinder head