ELE

CTRICAL WIRING DIAGRAM

36 IS 200 (RHD) Power Source Cruise Control W-R IG2 ST2 I15 IGNITION SW 10A GAUGE 11 6 (2D) L-W B-O 7. 5A IGN 40A AM1 See Engine Control and Engine Immobiliser System <27-7><27-8><27-9><27-10><27-11> EFI RELAY (2) (2)MREL BM GE01 M-M+ CL-B2 E03 E01 E02 ME01 EC SP2+ SP2-5(C) 11(C) 11(B) 16**(**B) 8(A) 29(E) 17(D) 21(E) 31(E) 22**(**B**)** E2A, E3B, E4C, E5D, E6E ENGINE AND ECT ECU 15A ETCS 120A ALT 20A AM2 5 IA2 C13 CRUISE CONTROL SW [COMB. SW] JUNCTION J 2 (A) JUNCTION CONNECTOR CRUISE ECC CCS JUNCTION CONNECTOR CONNECTOR RES/ACC B-R SET/COAST J 4 JUNCTION CONNECTOR BATTERY CANCEL J 5 JUNCTION CONNECTOR J 5 JUNCTION CONNECTOR W-B W-B EC Left fender apron Rear side of EB Front side of ¥ E Cowl side Left fender apron EC, BJ/ Front floor Front floor cylinder head cylinder head fender panel center RH apron