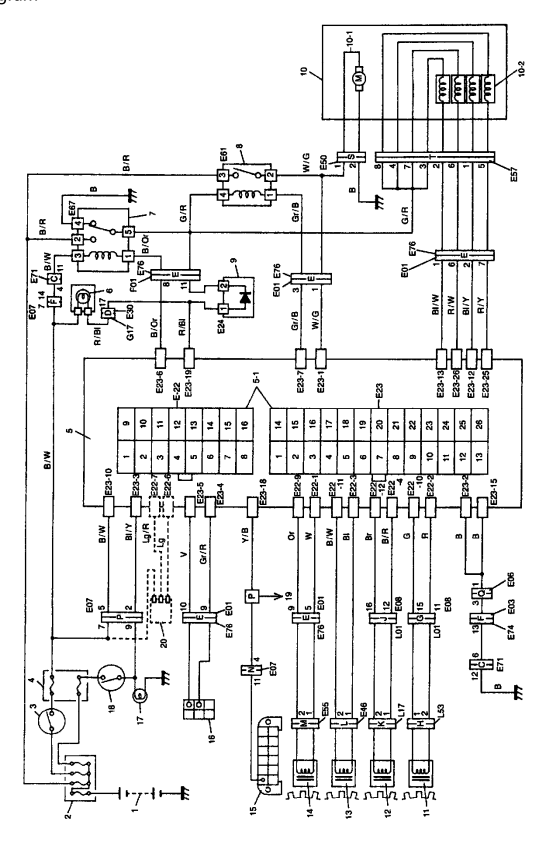
Vehicle: Electrical Diagrams System Diagram



Part 1 Of 2

TERMI- CIRCUIT	Left-front wheel speed	sensor (–)	Right-rear wheel speed	sensor (–)	Right-front wheel speed	sensor (–)	Left-rear wheel speed	sensor (–)		6 G sensor ground (if equipped)	7 G sensor signal (if equipped)	8	Left-front wheel speed	sensor (+)	Right-rear wheel speed	sensor (+)	Right-front wheel speed	sensor (+)	Left-rear wheel speed	sensor (+)	13	14	15	16		
CIRCUIT	Motor voltage monitor	Ground	Stop lamp switch	Diagnosis output terminal	Diagnosis switch terminal	ABS fail-safe relay	ABS pump motor relay			Ignition switch		Left-rear solenoid valve	Left-front solenoid valve		Ground			Data link connector	"ABS" warning lamp						Right-rear solenoid valve	Right-front solenoid valve
TERMI- NAL	1	7	8	4	2	9	7	8	6	2	=	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56

B/Or: Black/Orange Br : Brown G : Green G/R : Green/Red B/W: Black/White BI/Y: Blue/Yellow BI/W: Blue/White R/Y: Red/Yellow Gr/B: Gray/Black B/R: Black/Red R/W: Red/White **Gray/Red** R/BI: Red/Blue Or : Orange R : Red Gr : Gray B : Black Gr/R: Diagnosis-2 connector (DIAG-2) Hight-front wheel speed sensor 11. Right-rear wheel speed sensor

8. ABS pump motor relay

10. ABS hydraulic unit

9. Diode

0-2. Solenoid valves

0-1. Pump motor

(Solenoid valve relay)

7. ABS fail-safe relay

Left-front wheel speed sensor

15. Data link connector

19. To ECM, TCM and SDM

18. Stop lamp switch

17. Stop lamp

20. G sensor (if equipped)

(if equipped)

12. Left-rear wheel speed sensor

Wire color

5-1. Terminal arrangement for

ABS control module 6. "ABS" warning lamp

5. ABS control module

3. Ignition switch 4. Circuit fuses

2. Main fuses