

STANDARD VALUE OF ECU TERMINALS (w/TRAC)

Symbols (Terminals No.)	Wiring color	STD Voltage (V)	Condition
BAT (A25-21) – GND (A25-22)	R ↔ W-B	10-14	Always
IG (A24-24) – GND (A25-22)	B-R ↔ W-B	10-14	IG switch ON
SR (A24-22) – R- (A24-25)	R-B ↔ V-Y	10-14	IG switch ON, ABS warning light OFF
MR (A25-16) – R- (A24-25)	Y ↔ V-Y	Below 1.0	IG switch ON
TSR (A24-1) – R- (A24-25)	B-R ↔ V-Y	10-14	IG switch ON, TRAC indicator light OFF
TMR (A24-9) – R- (A24-25)	G ↔ V-Y	Below 1.0	IG switch ON
SFR (A25-1) – GND (A25-2)	Y ↔ W-B	10-14	IG switch ON, ABS warning light OFF
SFL (A24-13) – GND (A25-22)	B-Y ↔ W-B	10-14	IG switch ON, ABS warning light OFF
SRR (A24-26) – GND (A25-22)	P ↔ W-B	10-14	IG switch ON, ABS warning light OFF
SRL (A25-12) – GND (A25-13)	P-B ↔ W-B	10-14	IG switch ON, ABS warning light OFF
AST (A24-8) – GND (A25-22)	Y-G ↔ W-B	10-14	IG switch ON, ABS warning light OFF
SAC (A24-12) – GND (A25-22)	V-W ↔ W-B	10-14	IG switch ON, TRAC indicator light OFF
SMC (A24-2) – GND (A25-22)	V ↔ W-B	10-14	IG switch ON, TRAC indicator light OFF
SRC (A24-15) – GND (A25-22)	V-Y ↔ W-B	10-14	IG switch ON, TRAC indicator light OFF
PR (A24-10) – E2 (A24-20)	B ↔ W	5-7	IG switch ON
VC (A24-19) – E2 (A24-20)	R ↔ W	4-6	IG switch ON
ALT (A25-8) – GND (A25-22)	Y-G ↔ W-B	Below 1.0	IG switch ON
		10-14	Idling
WA (A25-9) – GND (A25-22)	L ↔ W-B	Below 1.0	IG switch ON, ABS warning light ON
		10-14	IG switch ON, ABS warning light OFF
PKB (A25-17) – GND (A25-22)	B ↔ W-B	Below 1.0	IG switch ON, PKB switch ON
		10-14	IG switch ON, PKB switch OFF

Symbols (Terminals No.)	Wiring color	STD Voltage (V)	Condition
LBL (A25-6) – GND (A25-22)	R-W ↔ W-B	10-14	IG switch ON, PKB switch OFF Fluid in M/C reservoir tank above MIN level.
STP (A25-10) – GND (A25-22)	G-W ↔ W-B	Below 1.0	Stop light switch OFF
		10-14	Stop light switch ON
DG (A25-20) – GND (A25-22)	V-W ↔ W-B	10-14	IG switch ON, ABS warning light OFF
Tc (A26-3) – GND (A25-22)	P-B ↔ W-B	10-14	IG switch ON
Ts (A26-1) – GND (A25-22)	V ↔ W-B	10-14	IG switch ON
P (A26-10) – GND (A25-22)	GR ↔ W-B	10-14	IG switch ON, Shift position in "P" range
		Below 1.0	IG switch ON, Other shift position in "P" range
N (A26-5) – GND (A25-22)	L ↔ W-B	10-14	IG switch ON, Shift position in "N" range
		Below 1.0	IG switch ON, Other shift position in "N" range
FR+ (A24-17) – FR- (A24-4)	O-L ↔ W-L	AC generation	IG switch ON Slowly turn right front wheel.
FL+ (A24-5) – FL- (A24-18)	W ↔ B	AC generation	IG switch ON Slowly turn left front wheel.
RR+ (A25-14) – RR- (A25-3)	L-G ↔ L-Y	AC generation	IG switch ON Slowly turn right rear wheel.
RL+ (A25-4) – RL- (A25-15)	W ↔ O	AC generation	IG switch ON Slowly turn left rear wheel.
FRO (A26-15) – GND (A25-22)	LG-B ↔ W-B	Pulse generation	IG switch ON Slowly turn right front wheel.
FLO (A26-6) – GND (A25-22)	LG ↔ W-B	Pulse generation	IG switch ON Slowly turn left front wheel.
RRO (A26-13) – GND (A25-22)	Y-B ↔ W-B	Pulse generation	IG switch ON Slowly turn right rear wheel.
RLO (A26-4) – GND (A25-22)	P ↔ W-B	Pulse generation	IG switch ON Slowly turn left rear wheel.