

ABBREVIATION SYMBOLS

The abbreviation symbols used in wiring diagrams are defined below.

Abbreviation symbol	Meaning	Abbreviation symbol	Meaning
4WS	4 wheel steering system	ETACS	Electronic time and alarm control system
ABS	Anti-skid brake system	GND	Earth
DRL	Daytime running lamp	ILL	Illumination lamp
ECS	ACTIVE-electronic control suspension	IND	Indicator lamp
ELC-4 A/T	Electronic control 4-speed automatic transmission	J/B	Junction block
		SRS	Supplemental restraint system
EPS	Electronic control power steering	TCL	Traction control system

Abbreviation symbols used for combination meters

Abbreviation symbol	Meaning	Abbreviation symbol	Meaning
4WS	4WS warning lamp	OIL	Oil pressure warning lamp
ABS	Anti-skid brake system warning lamp	OIL LEVEL	Low engine oil warning lamp
BEAM	Upper beam indicator lamp	R/FOG	Rear fog lamp indicator lamp
BRAKE	Brake warning lamp	REED	Reed switch (vehicle speed sensor)
CHECK ENGINE	Check engine warning lamp	SRS	Supplemental restraint system warning lamp
CHG	Charging warning lamp	TACHO	Tachometer
DOOR	Door-ajar warning lamp	T/GA	Engine coolant temperature gauge
F/GA	Fuel gauge	TURN (LH)	Turn signal indicator lamp (L.H.)
FUEL	Low fuel warning lamp	TURN (RH)	Turn signal indicator lamp (R.H.)
HAZARD	Hazard warning indicator lamp	WASHER	Low washer fluid warning lamp

Abbreviation symbols used for switches and relays

Name of switches and relays	Abbreviation symbol	Operation	Name of switches and relays	Abbreviation symbol	Operation
Dimmer passing switch	LO	Low beams ON	Turn signal switch	LH	L.H. turn signal lamps ON
	HI	High beams ON		RH	R.H. turn signal lamps ON
	PASS	Passing beams ON	Power window switch	UP	Window closed
Lighting switch	TAIL	Position, tail, license plate and instrument panel lamps ON		DOWN	Window opened
	HEAD	Headlamps ON		LOCK	Window locked
Room lamp switch	DOOR	Room lamp ON when a door is open		AUTO DOWN	Window is easily opened with one action.
		Door lock actuator	LOCK	Door locked	
			UN-LOCK	Door unlocked	

1-10 HOW TO READ THE WIRING DIAGRAMS – Abbreviation Symbols/Applicable Model categories

Name of switches and relays	Abbreviation symbol	Operation	Name of switches and relays	Abbreviation symbol	Operation
Windshield wiper switch	LO	Wipers operate at low speed	Heated seat switch	LO	Normal heating
	HI	Wipers operate at high speed		HI	Rapid heating
	AUTO	Wipers operate intermittently			
Rear wiper switch	INT	Wiper operate intermittently	Power seat switch	RECLINING FR	Seat back is stood upright.
Door lock key cylinder switch	LOCK	Door locked		RECLINING RR	Seat back is leaned backward.
RH/LH changeover switch	UNLOCK	Door unlocked		SLIDE FR	Seat is moved forward.
	LH	L.H. mirror operates		SLIDE RR	Seat is moved backward.
ECS switch	RH	R.H. mirror operates		FRONT HEIGHT UP	Front part of seat cushion is tilted up.
	SPORT	Suspension mode is set in the SPORT mode.		FRONT HEIGHT DOWN	Front part of seat cushion is tilted down.
Sunroof switch	HIGH	Vehicle height mode is set in the HIGH mode.		REAR HEIGHT UP	Rear part of seat cushion is tilted up.
	UP	Sunroof tilted up		REAR HEIGHT DOWN	Rear part of seat cushion is tilted down.
	DOWN	Sunroof tilted down	Others	ON	Switched on
	OPEN	Sunroof slides open		OFF	Switched off
CLOSE	CLOSE	Sunroof slides to close			

APPLICABLE MODEL CATEGORIES

The applicable model categories are indicated below for easy identification.

Division	Contents
MPI	Indicates vehicles with multi-point injection
SOHC	Indicates vehicles with single overhead camshaft engine
DOHC	Indicates vehicles with double overhead camshafts engine
A/C	Indicates vehicles with air conditioner
A/T	Indicates vehicles with automatic transmission
M/T	Indicates vehicles with manual transmission
LHD	Indicates L.H. drive vehicles
RHD	Indicates R.H. drive vehicles