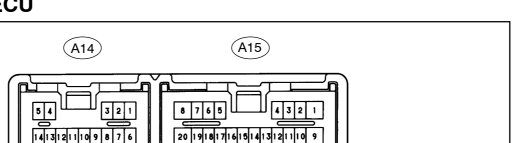
DI606-02

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TERMINALS OF ECU



Symbols (Terminals No.)	Wiring Color	Condition	STD Voltage (V)
MPX- ↔ GND (A14-1 ↔ A14-14)	$O \leftrightarrow W-B^{*1}$ $O \leftrightarrow BR^{*2}$	IG ON.	Pulse generation
PKB ↔ GND	Y-R ↔ W-B*1	IG ON. Brake warning light: ON	Below 1.0 V
(A14-2 ↔ A14-14)	Y-R↔ BR*²	IG ON. Brake warning light: OFF	10 – 14 V
PWR ↔ GND	$L-W \leftrightarrow W-B^{*1}$ $L-W \leftrightarrow BR^{*2}$	IG ON. Pattern select switch: PWR	Below 1.0 V
(A14–3 ↔ A14–14)		IG ON. Pattern select switch: Except PWR	10 – 14 V
ACC ↔ GND	GR ↔ W-B* ¹ GR ↔ BR* ²	IG ACC.	10 – 14 V
(A14-4 ↔ A14-14)		IG OFF.	Below 1.0 V
+B ↔ Body ground (A14–5 ↔ Body ground)	R–Y ↔ Body Ground	Always	10 – 14 V
HR ↔ Body Ground	L↔	IG ON.	Below 1.0 V
(A14–6 ↔ Body Ground)	Body Ground	IG OFF.	10 – 14 V
BLW ↔ GND (A14–7 ↔ A14–14)	$V \leftrightarrow W-B^{*1}$ $V \leftrightarrow BR^{*2}$	IG ON. Operate blower motor	Pulse generation
SNOW ↔ GND	B-Y ↔ W-B* ¹	IG ON. Pattern select switch: SNOW	Below 1.0 V
(A14−8 ↔ A14−14)	B-Y ↔ BR* ²	IG ON. Pattern select switch: Except SNOW	10 – 14 V
P-S/B ↔ GND	$P-G \leftrightarrow W-B^{*1}$ $P-B \leftrightarrow BR^{*2}$	IG ON. Passenger seat belt warning: Flash	Below 1.0 V
(A14-10 ↔ A14-14)		IG ON. Passenger seat belt warning: OFF	10 – 14 V
REOST ↔ GND (A14-11 ↔ A14-14)	W- G ↔ W - B * ¹ W - G ↔ BR * ²	Light control switch: ON	Below 1.0 V
		Light control switch: OFF	No voltage
ILL+ ↔ GND	$G \leftrightarrow W-B^{*1}$ $G \leftrightarrow BR^{*2}$	Light control switch: ON	10 – 14 V
(A14-12 ↔ A14-14)		Light control switch: OFF	Below 1.0 V
IG ↔ GND	B-R ↔ W-B* ¹	IG ON.	10 – 14 V
(A14–13 ↔ A14–14)	B-R ↔ BR* ²	IG OFF.	Below 1.0 V
GND ↔ Body ground (A14–14 ↔ Body ground)	W-B* ¹ ↔ Body Ground BR* ² ↔ Body Ground	Always	Continuity
HAZD ↔ GND	_	IG ON. Hazard switch: ON	Continuity
(A15–1 ↔ A14–14)		IG ON. Hazard switch: OFF	No Continuity
FRS ↔ GND	$R-W \leftrightarrow W-B^{*1}$ $R-W \leftrightarrow BR^{*2}$	IG ON. Air inlet selector: FRESH	10 – 14 V
(A15-2 ↔ A14-14)		IG ON. Air inlet selector: RECIRC	Below 1.0 V
AOD ↔ GND (A15-3 ↔ A14-14)	L–R ↔ W–B* ¹ L–R ↔ BR* ²	IG ON. Mode selector: FACE	Below 1.0 V
		IG ON. Mode selector: DEF	10 – 14 V
	LG-R ↔ W-B*1	IG ON. Temperature control: Max. Hot	10 – 14 V
	LG-R ↔ BR* ²	IG ON. Temperature control: Max. Cool	Below 1.0 V

LEXUS IS200 SUP (RM776E)

Symbols (Terminals No.)	Wiring Color	Condition	STD Voltage (V)
TE ↔ SG	B-R ↔ BR-W	IG ON. Evaporator temp.: 0 °C (32 °F)	2.0 – 2.4 V
(A15–5 ↔ A15–18)		IG ON. Evaporator temp.: 15 °C (59 °F)	1.4 – 1.8 V
S5 ↔ SG (A15-6 ↔ A15-18)	GR-R ↔ BR-W	IG ON.	4.5 – 5.5 V
MPX+ ↔ GND (A15-8 ↔ A14-14)	L \leftrightarrow R−B* ¹ L \leftrightarrow BR* ²	IG ON.	Pulse generation
REC ↔ GND	Y - $G \leftrightarrow W$ - B^{*1} Y - $G \leftrightarrow BR^{*2}$	IG ON. Air inlet selector: FRESH	Below 1.0 V
(A15–9 ↔ A14–14)		IG ON. Air inlet selector: RECIRC	10 – 14 V
AOF ↔ GND	P-L ↔ W-B* ¹ P-L ↔ BR* ²	IG ON. Mode selector: FACE	10 – 14 V
(A15–10 ↔ A14–14)		IG ON. Mode selector: DEF	Below 1.0 V
AMC ↔ GND	P-B ↔ W-B* ¹	IG ON. Temperature control: Max. Hot	Below 1.0 V
(A15–11 ↔ A14–14)	P-B ↔ BR* ²	IG ON. Temperature control: Max. Cool	10 – 14 V
TS ↔ SG		IG ON. Solar sensor subject to electric light	0.8 – 4.3 V
(A15–13 ↔ A15–18)	GR-L ↔ BR-W	IG ON. Solar sensor is covered by a cloth	Below 0.8 V
TP ↔ SG	V-W ↔ BR-W	IG ON. Temperature control: Max. Hot	0.5 – 1.5 V
(A15–14 ↔ A15–18)		IG ON. Temperature control: Max. Cool	3.5 – 4.5 V
TPM ↔ SG	5 1/ 55 11/	IG ON. Mode selector: FACE	3.5 – 4.5 V
(A15–15 ↔ A15–18)	R–Y ↔ BR–W	IG ON. Mode selector: DEF	0.5 – 1.5 V
TPI ↔ SG	00.0.00	IG ON. Air inlet selector: RECIRC	3.5 – 4.5 V
(A15–16 ↔ A15–18)	GR-R ↔ BR-W	IG ON. Air inlet selector: FRESH	0.5 – 1.5 V

^{*1:}LHD models

^{*2:}RHD models