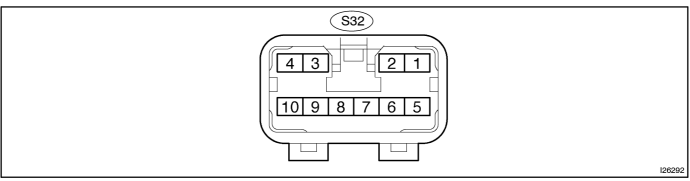
DIAZQ-01

TERMINALS OF ECU

POWER SEAT CONTROL ECU



Symbols (Terminals No.)	Wiring Color	Condition	Specified condition
SYSB ↔ Body Ground (S32–1 ↔ Body Ground)	L–W ↔ Body Ground	Constant	10 – 14 V
IG ↔ Body Ground (S32–2 ↔ Body Ground)	B–W ↔ Body Ground	Ignition switch OFF → ON	0 V ↔ 10 – 14 V
SGND ↔ Body Ground (S32–3 ↔ Body Ground)	BR ↔ Body Ground	Constant	Below 1 V
LUDY: D. L. G. II		Multiplex communication circuit signals	-
MPX1 ↔ Body Ground (S32–4 ↔ Body Ground)	B ↔ Body Ground	Others	Resistance (Approx. 2.5 k Ω)
H I N ↔ Body Ground (S32–5 ↔ Body Ground)	R-G (LHD), R-L (RHD) ↔ Body Ground	Seat heater switch OFF → HI	0 V ↔ 10 – 14 V
L I N ↔ Body Ground (S32–6 ↔ Body Ground)	B–R (LHD), B (RHD) ↔ Body Ground	Seat heater switch OFF → LO	0 V ↔ 10 – 14 V
GND ↔ Body Ground (S32–8 ↔ Body Ground)	W−B ↔ Body Ground	Constant	Below 1 V
MPX2 ↔ Body Ground (S32–9 ↔ Body Ground)	B ↔ Body Ground	Multiplex communication circuit signals	-
+B ↔ Body Ground (S32–10 ↔ Body Ground)	Y–R ↔ Body Ground	Constant	10 – 14 V