## TERMINALS OF ECU

				عر
7 6 5 4 3 2 1 6 5 4 3 2 1   17 16 15 14 13 12 11 10 9 8 7 16 5 4 3 2 1 16 15 14 13 12 11 10 9 8 7 16 15 14 13 12 11 10 9 8 7 16 15 14 13 12 11 10 9 8 7 16 15 14 13 12 11 10 9 8 7 17 16 15 14 13 12 11 10 9 8 7 16 15 14 13 12 11 10 9 8 7 17 16 15 14 13 12 11 10 9 8 7 17 16 15 14 13 12 11 10 9 8 7 16				
N 139285				
Symbols (Terminals No.)	Wiring Color	Terminal Description	Condition	Specified Value
ST1– – GND1 (H15–2 – H14–1)	G – W–B	Stop lamp signal	Power switch is on (IG) Depress brake pedal → Release brake pedal	Below 1 V $\rightarrow$ 10 to 14 V
STP – GND1 (H15–3 – H14–1)	L – W–B	Stop lamp signal	Power switch is on (IG) Depress brake pedal $\rightarrow$ Release brake pedal	10 to 14 V $\rightarrow$ Below 1 V
CCS – GND1 (H14–13 – H14–1)	V – W–B	Cruise control main switch circuit	Power switch is on (IG) $\rightarrow$ CANCEL switch is held on $\rightarrow$ -/SET switch is held on $\rightarrow$ +/RES switch is held on $\rightarrow$ ON–OFF button is pushed on	$\begin{array}{c} 10 \text{ to } 14 \text{ V} \rightarrow \\ 6.6 \text{ to } 10.1 \text{ V} \rightarrow \\ 4.5 \text{ to } 7.1 \text{ V} \rightarrow \\ 2.3 \text{ to } 4.0 \text{ V} \rightarrow \\ \text{Below 1 V} \end{array}$
SPDI – GND1 (H14–19 – H14–1)	V – W–B	Vehicle speed input signal	Power switch is on (IG) Slowly turn wheels	Below 1 V to above 5 V

05HGE-01