

## CONTROL SYSTEM

Terminal	Signal	Connected to	Measurement condition		Voltage (V)	Inspection item (s)
5M	Hazard warning switch signal	Hazard warning switch	Hazard warning switch on		1.0 or less	<ul style="list-style-type: none"> <li>Hazard warning switch</li> <li>Related wiring harnesses</li> </ul>
			Hazard warning switch off		B+	
5N	Lock input (Driver-side door lock-link switch)	Driver-side door lock-link switch	Driver-side door locked		1.0 or less	<ul style="list-style-type: none"> <li>Driver-side door lock-link switch</li> <li>Related wiring harnesses</li> </ul>
			Driver-side door unlocked		5	
5O	Rear washer switch signal	Rear wiper and washer switch	Ignition switch at ON	Rear washer switch on	1.0 or less	<ul style="list-style-type: none"> <li>Rear wiper and washer switch</li> <li>Related wiring harnesses</li> </ul>
				Rear washer switch off	B+	
5P	Key reminder switch signal	<ul style="list-style-type: none"> <li>Steering lock unit (with advanced keyless system)</li> <li>Key reminder switch (with keyless entry system)</li> </ul>	Key inserted		B+	<ul style="list-style-type: none"> <li>Steering lock unit (with advanced keyless system)</li> <li>Key reminder switch (with keyless entry system)</li> <li>Related wiring harnesses</li> </ul>
			Key removed		1.0 or less	
6A	Rear turn light (RH) control	Rear turn light (RH)	Turn switch (RH) on	Rear turn light (RH) flashes	Alternates between 1.0 or less and B+	<ul style="list-style-type: none"> <li>Rear turn light (RH)</li> <li>Related wiring harnesses</li> </ul>
			Hazard warning switch on			
			Other		1.0 or less	
6B	Light control	Taillight No.1/ rear side marker light (RH)/ taillight	Light switch at TNS position		B+	<ul style="list-style-type: none"> <li>TNS relay</li> <li>BCM</li> <li>Related wiring harnesses</li> </ul>
			Light switch off		1.0 or less	
6C	Rear turn light (LH) control	Rear turn light (LH)	Turn switch (LH) on	Rear turn light (LH) flashes	Alternates between 1.0 or less and B+	<ul style="list-style-type: none"> <li>Rear turn light (LH)</li> <li>Related wiring harnesses</li> </ul>
			Hazard warning switch on			
			Other		1.0 or less	
6D	Light control	Taillight No.1/ rear side marker light (LH)	Light switch at TNS position		B+	<ul style="list-style-type: none"> <li>TNS relay</li> <li>BCM</li> <li>Related wiring harnesses</li> </ul>
			Light switch off		1.0 or less	
6E	—	—	—		—	—
6F	IG1	Combined sensor	Ignition switch at ON		B+	<ul style="list-style-type: none"> <li>Combined sensor</li> <li>Related wiring harnesses</li> </ul>
			Ignition switch off		1.0 or less	
6G*4	CAN_L	—	Because this terminal is for communication, good/no good judgment by terminal voltage is not possible.		—	<ul style="list-style-type: none"> <li>Related wiring harnesses</li> </ul>
6H*9	CAN_L	—	Because this terminal is for communication, good/no good judgment by terminal voltage is not possible.		—	<ul style="list-style-type: none"> <li>Related wiring harnesses</li> </ul>
6I*4	CAN_H	—	Because this terminal is for communication, good/no good judgment by terminal voltage is not possible.		—	<ul style="list-style-type: none"> <li>Related wiring harnesses</li> </ul>
6J*9	CAN_H	—	Because this terminal is for communication, good/no good judgment by terminal voltage is not possible.		—	<ul style="list-style-type: none"> <li>Related wiring harnesses</li> </ul>
6K	—	—	—		—	—
6L*3	Inverter power supply	Inverter	Ignition switch at ACC		B+	<ul style="list-style-type: none"> <li>Inverter</li> <li>Related wiring harnesses</li> </ul>
			Ignition switch off		1.0 or less	