

PID/DATA MONITOR TABLE

B3E080201046W07

PID name (definition)	Unit/Condition	Operation Condition (Reference)	Terminal
CCNT_RCM (Number of continuous DTCs)		<ul style="list-style-type: none"> • DTCs detected: 1-255 • No DTCs detected: 0 	
D_ABAGR2 (Driver-side air bag module (inflator No.2) resistance)	Ohm	Under any condition: 1.5-3.7 ohms	1U, 1Q
DABAGR (Driver-side air bag module (inflator No.1) resistance)	Ohm	Under any condition: 1.5-3.7 ohms	1I, 1M
DFCURTRES (Driver-side curtain air bag module resistance)	Ohm	Under any condition: 1.4-3.2 ohms	2AG, 2AK
DR_BUKL (Driver-side buckle switch status)	Buckled/ Unbuckled	<ul style="list-style-type: none"> • Driver-side buckle switch on: Buckled • Driver-side buckle switch off: Unbuckled 	2W
DR_PTENS (Driver-side pre-tensioner front buckle resistance)	Ohm	Under any condition: 1.5-3.1 ohms	2J, 2N
DS_AB (Driver-side side air bag module resistance)	Ohm	Under any condition: 1.4-3.2 ohms	2B, 2F
I_PAD_FLT (PAD switch status)	OK/ Fault	<ul style="list-style-type: none"> • PAD switch normal: OK • PAD switch abnormal: Fault 	1P
I_PAD_SW (PAD switch status)	ON/ OFF	<ul style="list-style-type: none"> • PAD switch is at PASS AIRBAG ON position: ON • PAD switch is at PASS AIRBAG OFF position: OFF 	1P
P_ABAGR2 (Passenger-side air bag module (inflator No.2) resistance)	Ohm	Under any condition: 1.4-2.9 ohms	1R, 1V
PABAGR (Passenger-side air bag module (inflator No.1) resistance)	Ohm	Under any condition: 1.4-2.9 ohms	1J, 1N
PFCURTRES (Passenger-side curtain air bag module resistance)	Ohm	Under any condition: 1.4-3.2 ohms	2AH, 2AL
PS_AB (Passenger-side side air bag module resistance)	Ohm	Under any condition: 1.4-3.2 ohms	2I, 2M
PS_PTENS (Passenger-side pre-tensioner front buckle resistance)	Ohm	Under any condition: 1.5-3.1 ohms	2A, 2E
VBATTRCM (SAS control module input voltage)	V	<ul style="list-style-type: none"> • Ignition switch is at ON: B+ • Other: 0 	1D