05|19-01

## DATA[LIST/ACTIVE[TEST

## 1. DATA LIST

HINT:

Using the intelligent tert lester IDATA LIST allows switch, sensor, actuator and other item values to be read without removing any parts. Reading the DATA LIST early in troubleshooting so he way to shorten abortime.

- (a) Connect the intelligent tester to the connect the connectation of the connectation
- (b) Turn the ignition switch ON.
- (c) Read the DATA LIST according to the display on the tester.

## $\label{lem:confection} Driver[\c door] \c ECU, \c lem \c$

Item	Measurement[]tem/ Display[[Range)	Normal@ondition	Diagnostic Note
Cam[Pos[\$W3	Cam[position[switch[3	Refer@osystem@description@f@loser@notor@and@am position@switch (see@page@5-2695)	-
Cam[Pos[\$W2	Cam[position[switch[2]	Refer@osystem@description@f@loser@notor@and@am positionswitch (see@page@5-2695)	-
Cam[Pos[\$W1	Cam[position[switch[]	Refer@osystem@description@f@loser@notor@and@am positionswitch (see[page@5-2695)	-
Pole SW	POLE SW	Refer to system description of door ECU (see[page[05-2695)	-
Half SW	HALF SW	Refer to system description of door ECU (see[page[05-2695)	-
Full SW	FULL SW	Refer to system description of door ECU (see[page[05-2695)	-