

Groups 010 - 019: Ignition & Misfire Detection

010	Ignition			
	RPM	Load	Throttle valve angle (Potentiometer)	Ignition angle (actual)
	[1/min]	[%]	[%]	[°KW]
011	Ignition			
	RPM	Coolant temperature	Intake air temperature	Ignition angle (actual)
	[1/min]	[°C]	[°C]	[°KW]
012	Distributor adjustment			
	RPM	Load	No. of crankshaft tooth at camshaft flank low->high	No. of crankshaft tooth at camshaft flank low->high
	[1/min]	[%]	[xx]	[xx]
013				
014	<u>Misfire recognition</u>			
	RPM	Last	Misfire counter	<u>Misfire recognition</u>
	[1/min]	[%]	[n]	Text activated / locked
015	<u>Misfire recognition</u>			
	Counter Cyl.. 1	Counter Cyl. 2	Counter Cyl. 3	<u>Misfire recognition</u>
	[n]	[n]	[n]	Text: activated / locked
016	<u>Misfire recognition</u>			
	Counter Cyl.. 4	Counter Cyl. 5	Counter Cyl. 6	<u>Misfire recognition</u>
	[n]	[n]	[n]	Text: activated / locked
017	<u>Misfire recognition</u>			
	Counter Cyl.. 7	Counter Cyl. 8	Counter Cyl. 9	<u>Misfire recognition</u>
	[n]	[n]	[n]	Text activated / locked
018	Load / RPM window misfire recognition (if no misfire recognized: 0 at all positions)			
	Lower RPM limit	Upper RPM limit	Lower RPM limit	Upper RPM limit
	[n]	[n]	[%]	[%]
019	<u>Misfire recognition</u>			
	Counter Cyl. 10	Counter Cyl. 11	Counter Cyl. 12	<u>Misfire recognition</u>
	[n]	[n]	[n]	Text: activated / locked