

Groups 020 - 029: Knock Control

020	Knock control ^[1]			
	Ignition angle retard Cyl. 1	Ignition angle retard Cyl. 2	Ignition angle retard Cyl. 3	Ignition angle retard Cyl.4
	[°KW]	[°KW]	[°KW]	[°KW]
021	Knock control			
	Ignition angle retard Cyl. 5	Ignition angle retard Cyl. 6	Ignition angle retard Cyl. 7	Ignition angle retard Cyl. 8
	[°KW]	[°KW]	[°KW]	[°KW]
022	Knock control			
	RPM	Load	Ignition angle retard Cyl. 1	Ignition angle retard Cyl. 2
	[1/min]	%	[°KW]	[°KW]
023	Knock control			
	RPM	Last	Retard Cyl. 3	Retard Cyl. 4
	[1/min]	[%]	[°KW]	[°KW]
024	Knock control			
	RPM	Last	Retard Cyl. 5	Retard Cyl. 6
	[1/min]	[%]	[°KW]	[°KW]
025	Knock control			
	RPM	Last	Retard Cyl. 7	Retard Cyl. 8
	[1/min]	[%]	[°KW]	[°KW]
026	Knock control, knock sensor voltage (amplifier factor included)			
	Cyl.. 1	Cyl.. 2	Cyl.. 3	Cyl.. 4
	[V]	[V]	[V]	[V]
027	Knock control, knock sensor voltage (amplifier factor included)			
	Cyl.. 5	Cyl.. 6	Cyl.. 7	Cyl.. 8
	[V]	[V]	[V]	[V]
028	Test knock sensor, short trip			
	RPM	Load	Coolant temperature	Result
	[1/min]	[%]	[°C]	Text: Test ON /Test OFF/ Sys. OK / Sys. not OK
029				

^[1] Always actual values