

Name:
Vehicle:



Visualizza Dati

PID	Nome	Valore	Unità	Min	Medio	Max
SAE.ACRF_ENA	A/C system refrigerant monitoring enable status	Monitor Disabled	-	-	-	-
SAE.ACRF_SUP	A/C system refrigerant monitoring support	Not Supported	-	-	-	-
SAE.AIR_ENA	Secondary air system monitoring enable status	Monitor Disabled	-	-	-	-
SAE.AIR_SUP	Secondary air system monitoring support	Not Supported	-	-	-	-
SAE.APP_D	Accelerator Pedal Position D	0,0	%	0,0	5,4	100,0
SAE.APP_E	Accelerator Pedal Position E	0,0	%	0,0	5,5	100,0
SAE.BARO	Barometric Pressure	98	kPa	96	98	98
SAE.CAT_ENA	Catalyst monitoring enable status	Monitor Disabled	-	-	-	-
SAE.CAT_SUP	Catalyst monitoring support	Not Supported	-	-	-	-
SAE.CCM_CMPL	Comprehensive component monitoring completion status	Monitor Not Complete	-	-	-	-
SAE.CCM_ENA	Comprehensive component monitoring enable status	Monitor Enabled	-	-	-	-
SAE.CCM_RDY	Comprehensive component monitoring status	Not Complete	-	-	-	-
SAE.CCM_SUP	Comprehensive component monitoring support	Supported	-	-	-	-
SAE.DTC_CNT	Number of emission-related DTCs stored in this ECU	0		0	0	0
SAE.ECT	Engine Coolant Temperature	70	°C	52	68	77
SAE.EGR_CMPL	EGR system monitoring completion status	Monitor Not Complete	-	-	-	-
SAE.EGR_ENA	EGR system monitoring enable status	Monitor Enabled	-	-	-	-
SAE.EGR_PCT	Commanded EGR	0,0	%	0,0	0,0	0,0
SAE.EGR_RDY	EGR system monitoring status	Not Complete	-	-	-	-
SAE.EGR_SUP	EGR system monitoring support	Supported	-	-	-	-
SAE.EVAP_ENA	Evaporative system monitoring enable status	Monitor Disabled	-	-	-	-
SAE.EVAP_SUP	Evaporative system monitoring support	Not Supported	-	-	-	-
SAE.FLI	Fuel Level Input	0,0	%	0,0	0,0	0,0
SAE.FR_P	Fuel Rail Pressure	1310	kPa	0	45577	147690
SAE.FUEL_CMPL	Fuel system monitoring completion status	Monitor Not Complete	-	-	-	-
SAE.FUEL_ENA	Fuel system monitoring enable status	Monitor Enabled	-	-	-	-
SAE.FUEL_RDY	Fuel system monitoring status	Not Complete	-	-	-	-
SAE.FUEL_SUP	Fuel system monitoring support	Supported	-	-	-	-
SAE.HCAT_ENA	Heated catalyst monitoring enable status	Monitor Disabled	-	-	-	-
SAE.HCAT_SUP	Heated catalyst monitoring support	Not Supported	-	-	-	-
SAE.HTR_ENA	Oxygen sensor heater monitoring enable status	Monitor Disabled	-	-	-	-
SAE.HTR_SUP	Oxygen sensor heater monitoring support	Not Supported	-	-	-	-
SAE.IAT	Intake Air Temperature	18	°C	15	17	33
SAE.LOAD_PCT	Calculated Load Value	0,0	%	0,0	19,2	100,0
SAE.MAF	Air Flow Rate from Mass Air Flow Sensor	0,41	g/s	0,41	34,78	150,30
SAE.MAP	Intake Manifold Absolute Pressure	95	kPa	57	119	255
SAE.MIL	Malfunction Indicator Lamp (MIL) Status	Off	-	-	-	-
SAE.MIL_DIST	Distance Travelled While MIL is Activated	0	kms	0	0	0
SAE.MIS_ENA	Misfire monitoring enable status	Monitor Disabled	-	-	-	-
SAE.MIS_SUP	Misfire monitoring support	Not Supported	-	-	-	-
SAE.O2S_ENA	Oxygen sensor monitoring enable status	Monitor Disabled	-	-	-	-
SAE.O2S_SUP	Oxygen sensor monitoring support	Not Supported	-	-	-	-
SAE.OBDSUP	On Board Diagnostic System Type	EOBD	-	-	-	-
SAE.RPM	Engine RPM	0	rpm	0	1442	4143
SAE.VSS	Vehicle Speed Sensor	0	km/h	0	35	95
SCRIPT BOOST	Boost Pressure	-0,03	BAR	-0,41	0,18	1,58
SCRIPT FUEL_ECONOMY	Instantaneous Fuel Economy	0,0	km/l	0,0	2,6	7,5
SCRIPT FUEL_FR	Fuel Flow Rate	0,139	l/hr	0,139	10,296	51,122