

Scania SOPS File Parameter List

ACC PartNo
 ACS PartNo
 Air pipe flow area
 Air tank front
 Air tank rear
 Air tank volume
 Air tank volume, extra
 Alternator charge
 APS PartNo
 AWD
 AxleDistance
 BCS part no
 BMS PartNo
 COO PartNo
 Coolant target temperature
 Coolant temperature high level
 Coolant temperature high level
 DIS PartNo
 DriveTyreCircum
 EMS PartNo
 EMS system partnumber
 Engine rev
 Exhaust Emission Ctrl part no
 Fan, gear ratio
 Fifth wheel position
 FrontTyreCircum
 Fuel volume
 Fuel volume, left side
 Fuel volume, right side
 GMS PartNo
 High idle speed offset
 ICL PartNo
 IAS PartNo
 LDW partNo
 Low idle speed
 Max acceleration at 0 km/h
 Max acceleration at 90 km/h
 Oil level ind
 Rear axle ratio
 RET PartNo
 Speed limit second
 SpeedLimit
 SpeedLimit EOL
 TagBTyreCircum
 TCO PartNo
 Temp limit shut off
 Temp limit torque reduction
 Tyre rolling circumference
 TPM partno
 Transmission sensor constant
 VIS PartNo
 Wheel config final for EOL
 0.8bar location
 ABS conf_r_axle
 ABS/EBS System
 AC press sensor
 ACC
 Acceleration limiter
 ACS
 ACS environment
 ACS Gateway
 Adaptive cruise
 AdBlue tank
 AdBlue
 ADR Designation
 AHA
 AHW
 Air conditioning
 Air filter clogged indicator.
 Air intake
 Air processing system environment
 Air spring cont
 Air susp.lo.pa
 Air tank front
 Air tank rear
 Air tank volume, extra
 Airbag in steering wheel
 All wheel drive system
 AltPreChLev
 An engine protection function
 Anti theft remote
 APS
 APS cold mode parameter
 APS pressure level
 AUS
 Autom. hill hold
 Automatic climate control system environment
 Auxiliary heating
 AWD
 Axle load disp
 Backväxelilägg.
 BCS
 BCS Environment
 Blackout lighting
 Bluetooth
 BMS
 Bodybuilder information in ICL
 Brake category
 Bus stop brake
 Bus stop brake activation speed
 Bus stop emergency brake
 BWS
 C-lock + alarm
 Cab floor type
 Cab length
 Cab special adaptation
 Cab type
 CAN controlled starter motor
 CC Display
 Chassis adaptation
 Chassis class
 Chassis front end width
 Climate system control
 Clutch overload warning
 Clutch System
 Clutch slip
 Clutch wear measuring
 Clutch wear protection
 Collision warning
 Communicator
 Compressor extra
 Compressor man
 Compressor ratio
 Configuration
 Controlled acceleration
 ConverterSystem
 COO
 COO environment
 Cool req prot
 Coolant pump flow
 Coolant target temperature
 Coolant temperature high level
 Cooling package
 Country code according to ISO
 Crankcase vent.
 Cruise Control Protocol
 Cruise control switches
 CSS
 CTS
 Daytime running light
 Daytime running light function
 DAS system
 Deff fan rpm
 Diff. Lock
 Differential lock control
 Direction indicator activation
 Direction indicator sound
 DIS environment
 DIS position
 DIS system
 Downhill speed controle switch
 DPF active regeneration control.
 DPF aktiv regenerering
 DPF exh gas temperature sensor
 DPF exhaust flow type
 DPF particulate filter
 Droop setting all speed engine
 Ecocruise Generation
 Ecocruise max speed
 EGR System
 Emergency stop
 Emission level
 EMS environment
 Endpos.protect
 Eng stroke vol
 Engine location on buses
 Engine management system
 Engine PTO-ED Control
 Engine reaction to high coolant temp.
 Engine reaction with low coolant level
 Engine reactionto defect accelerator pedal
 Engine rev
 Engine stop request
 Engine type
 ESP
 Exhaust brake
 Exhaust brake control
 Exhaust Emission Control
 Ext L storage c
 External storage compartment
 Extra AC
 Fan control
 Fan hub solenoid frequency
 Fan, driving
 Fan, gear ratio
 Fast air regeneration
 FMS interactor
 FMS prep
 FMS System
 Fog Lamp Front
 Front wh drive
 Fuel
 Fuel level sen
 Fuel volume
 Gear box type
 Gear shift ctrl
 Gear shift prog ZF aut
 Gearbox management system
 Gearbox management system environment
 Gearbox max input torque/ratio
 Gearbox PTO-EK Control
 Gearbox_PTO_EG2_Control
 GMS
 Guard/sensor coolant level
 Headlamp cleaning
 Headlamp type
 HeadLampWarning
 High (APS) air consumption mode
 High charge temp reaction
 High idle speed offset
 High-mounted headlamp control
 Hybrid management system
 How the engine shall react due to low oil pressure
 How the engine shall react on the accelerator pedal
 HVAC ov.fl valv
 HVAC system
 HVAC water valv
 ICL
 ICL environment
 If an accelerator pedal without safety switch is used or not
 Immobiliser
 Indoor temperature display
 Instrument cluster
 Instrument panel
 Interactive driver training
 Kick down sign.
 Kickdown
 LAS
 LDW
 LDW environment
 LDW signal type
 Level stand-by
 Load sens valv
 Load sensing
 Load transf. ma
 Load transfer
 Locking and alarm system environment
 Max acceleration at 0 km/h
 MILTelltale
 Neutral Position Sensor
 NOX Control
 NOX sensor type downstream
 NOX sensor type upstream
 NOX sensor upstream
 Number of alternatiors
 ODB temp
 Oil cooling for gearbox
 Oil level sens
 Oil level sensor monitoring
 Oil temperature sensor gearbox.
 OPC shift brake
 Opticruise
 Outdoor temperature sensor 2nd
 Overdrive
 P-brake warning
 Parked vehicle guide light
 Particle trap
 Passenger door position
 Power shift program
 Preparation for wheel config
 Product class
 PTO - GMS communication version.
 PTO AWD prep
 PTO ED prep
 PTO EG3 Control
 PTO split prep
 PTO total amount
 PTO-EG Conf
 Radio
 Range/Split solenoid ctr type
 Rear axle
 Rear axle gear ratio
 Rear wheel steering manag.system
 Refrigerant EGR cooler
 Refrigerant o.c
 .s"
 Retarder
 Retarder control device
 Retarder System
 Retarder system environment
 Reverse speed
 Roof hatch
 Roof height
 Safety belt reminder
 SCR exh gas temperature sensor
 SCR heating system
 SCR red el hose heater output1
 SCR red el hose heater output2
 SCR red el hose heater output3
 SCR red el hose heater output4
 Security central locking
 Selective Catalytic Reduction
 Service indicat
 SMA
 SMS
 Speed lim.third
 Speed sign ampl
 SpeedLimit EOL
 Steering system
 Steering wheel position
 Steering wheel switches gen.
 Tachograph
 Tachograph system
 Tag axle, behind
 TCO environment
 Type of order
 Torque converter
 Torque converter
 Torque reduction NOx control
 Tot .rais.lower.
 TFM
 TFM 1st axle
 TFM 4th axle
 TFM envrionment
 Trailer brake coupling
 Transfer hand control valve
 Transfer gear case
 Transmission sensor constant
 Variable idling
 Variable volt
 VIS
 VIS environment
 Wheel assy rear
 Wheel brake
 Wheel config. EOL
 Wheel mo tag ax
 White smoke limiter
 WIFS Water in fuel sensor