

VehicleType	System name	Ecu Info.	Read codes	Erase codes	Live Data	Actuator	Function Test	Read Configuration	Special function
LOGAN	INJECTION	●	●	●	●	●	●	※	0112 0271 0455 0441 0206 0073 0074 0075 0076 0277 0442 0492 0497 0496 0117 0187 0151 0247 0114 0220 0007 0008 0465 0060
LOGAN	RADIO	●	●	●	●	●	●	●	0437 0519 0660
LOGAN	TRACKER	●	●	●	●	○	●	●	0571 0019 0441
LOGAN	UCH	●	●	●	●	●	●	※	0133 0442 0562
LOGAN	VARIABLE P. A. S.	●	●	●	●	○	●	●	0442 0514 0437
SANDERO	A. B. S.	●	●	●	●	●	●	○	0056 0039 0367 0325 0442 0438
SANDERO	AIRBAG / PRETENSIONERS	●	●	●	●	○	●	●	0288 0096 0257 0145 0146 0097 0258 0099 0260 0249 0318 0177 0311 0312 0248 0102 0140 0143 0442 0205 0352 0064
SANDERO	AUTOMATIC GEARBOX	●	●	●	●	●	●	○	0445 0215 0440 0442 0438
SANDERO	GAS INJ.	●	●	●	●	●	●	●	0442
SANDERO	INJECTION	●	●	●	●	●	●	※	0112 0271 0455 0441 0206 0073 0074 0075 0076 0277 0442 0492 0497 0496 0117 0187 0151 0247 0114 0220 0007 0008 0465 0060
SANDERO	RADIO	●	●	●	●	●	●	●	0437 0519 0660
SANDERO	TRACKER	●	●	●	●	○	●	●	0571 0019 0441
SANDERO	UCH	●	●	●	●	●	●	※	0133 0442 0562
SANDERO	VARIABLE P. A. S.	●	●	●	●	○	●	●	0442 0514 0437
SOLENZA	AIRBAG / PRETENSIONERS	●	●	●	●	●	●	※	0395 0425 0208 0354 0064 0096 0257 0145 0146 0097 0258 0099 0260 0102 0250 0318
SOLENZA	CONNECTION UNIT	●	●	●	●	●	※	※	
SOLENZA	IMMOBILISER	●	●	●	●	●	○	○	0630 0640 0632 0633
SOLENZA	INJECTION	●	※	※	※	●	※	※	
SUPERNOVA	CONNECTION UNIT	●	●	●	●	●	○	○	
SUPERNOVA	IMMOBILISER	●	●	●	●	●	●	○	
SUPERNOVA	INJECTION	●	※	※	○	●	○	○	
LODGY	A. B. S.	●	●	●	●	●	●	※	0345 0043 0328 0056 0442 0438 0325 0329
LODGY	AIRBAG / PRETENSIONERS	●	●	●	●	●	●	●	0288 0442 0352 0205
LODGY	VARIABLE P. A. S.	●	●	●	●	○	●	○	0437
LODGY	RADIO	●	●	●	●	※	※	●	0519 0660
LODGY	UCH	●	●	●	●	●	●	●	0441
LODGY	INSTRUMENT PANEL	●	●	●	●	●	●	●	0156 0088 0066 0005 0516 0681 0130 0616 0357
LODGY	INJECTION	●	●	●	●	●	●	●	0492 0497 0496 0117 0491 0187 0441 0151 0494 0464 0624 0728 0247 0465 0691 0271 0114 0651 0466 0467 0468 0469 0457 0455 0324 0606 0688 0605 0663 0682 0662 0678 0652 0018 0112 0113 0690 0274 0648 0452 0220
DOKKER	A. B. S.	●	●	●	●	●	●	※	0345 0043 0328 0056 0442 0438 0325 0329
DOKKER	AIRBAG / PRETENSIONERS	●	●	●	●	●	●	●	0288 0442 0352 0205
DOKKER	VARIABLE P. A. S.	●	●	●	●	○	●	○	0437
DOKKER	RADIO	●	●	●	●	※	※	●	0519 0660
DOKKER	UCH	●	●	●	●	●	●	●	0441
DOKKER	INSTRUMENT PANEL	●	●	●	●	●	●	●	0156 0088 0066 0005 0516 0681 0130 0616 0357

VehicleType	System name	Ecu Info.	Read codes	Erase codes	Live Data	Actuator	Function Test	Read Configuration	Special function
DOKKER	INJECTION	●	●	●	●	●	●	●	0492 0497 0496 0117 0491 0187 0441 0151 0494 0464 0624 0728 0247 0465 0114 0606 0688 0605 0663 0682 0662 0678 0652 0018 0112 0691 0113 0690 0274
LOGAN II/SANDERO II	TRACKER	●	●	●	●	○	●	●	0571 0019 0441
LOGAN II/SANDERO II	AIRBAG / PRETENSIONERS	●	●	●	●	●	●	●	0288 0442 0352 0205
LOGAN II/SANDERO II	VARIABLE P. A. S.	●	●	●	●	○	●	○	0437
LOGAN II/SANDERO II	RADIO	●	●	●	●	※	※	●	0519 0660
LOGAN II/SANDERO II	UCH	●	●	●	●	●	●	●	0441 0164 0705 0019
LOGAN II/SANDERO II	INSTRUMENT PANEL	●	●	●	●	●	●	●	0156 0088 0066 0005 0516 0681 0130 0616 0357 0069
LOGAN II/SANDERO II	INJECTION	●	●	●	●	●	●	●	0492 0497 0496 0117 0491 0187 0441 0151 0691 0271 0114 0651 0624 0466 0467 0468 0469 0465 0457 0455 0324 0606 0688 0605 0663 0682 0662 0678 0464 0652 0018 0112 0247 0113 0690 0274 0728
LOGAN II/SANDERO II	A. B. S.	●	●	●	●	●	●	※	0345 0328 0043 0700 0056 0442 0438
LOGAN II/SANDERO II	AIR CONDITIONING	●	●	●	●	●	●	●	
LOGAN II/SANDERO II	AUTOMATIC GEARBOX	●	●	●	●	●	●	○	
LOGAN II/SANDERO II	MULTIMEDIA INTERFACE	●	●	●	●	●	●	○	0338 0570 0110 0132
H79 PH2	INJECTION	●	●	●	●	●	●	●	0151 0187 0441 0271 0114 0132 0117 0492 0491 0466 0467 0468 0469 0455 0465 0457 0324 0018 0220 0247 0452 0497 0496
H79 PH2	A. B. S.	●	●	●	●	●	●	※	
H79 PH2	INSTRUMENT PANEL	●	●	●	●	●	●	●	
H79 PH2	UCH	●	●	●	●	●	●	●	0441 0132
H79 PH2	AIRBAG / PRETENSIONERS	●	●	●	●	●	●	●	
H79 PH2	VARIABLE P. A. S.	●	●	●	●	○	●	○	0437 0132
H79 PH2	4 WHEELS DRIVE	●	●	●	●	●	●	○	
H79 PH2	RADIO	●	●	●	●	●	※	●	0519 0132

Special Function

Index	Special Function Name	Index	Special Function Name
0001	3-button key	0002	Abs type
0003	Abs/esp calibration	0004	Adac configuration
0005	Adac display type	0006	Adaptive value - a/f ratio
0007	Adaptives after regenerating particle filter	0008	Adaptives after replacing cabin filter
0009	Adaptives on egr valve fault	0010	Additional heating
0011	Adjust oil change counter	0012	Aerial test
0013	Air conditioning	0014	Air conditioning connection fault finding
0015	Air conditioning programming	0016	Air conditioning type
0017	Air conditioning with wire connection	0018	Air path programming
0019	Alarm	0020	Alternator type
0021	Auto locking warning sound	0022	Auto stop lights illumination authorisation
0023	Automatic closing of windows (by card)	0024	Automatic folding of door mirrors
0025	Automatic handbrake	0026	Automatic lighting function
0027	Automatic locking when driving	0028	Automatic relocking
0029	Automatic seat recall	0030	Automatic wiping function
0031	Avantime (f4r): with heated windscreen	0032	Avantime (f4r): without heated windscreen
0033	Avantime(except f4r):with heated windscr.	0034	Avantime(expt f4r):without heated windscr.
0035	B/c with fr/rr thorax + head airbags	0036	B/c with front thorax + head airbags
0037	B/c without side airbags	0038	Behr probe configuration
0039	Bleed hydraulic unit and braking circuits	0040	Bleeding the braking system
0041	Bodywork type	0042	Boiler
0043	Brake pressure offset sensor	0044	Buzzer volume
0045	Cabin filter regeneration	0046	Calibr. entry lev. instr. panel fuel gauge
0047	Calibr. mid/top range instr. panel fuel	0048	Calibration
0049	Card battery charge tester	0050	Card locking
0051	Card reminder warning	0052	Card/key
0053	Change in triggering limit	0054	Chassis wear programming
0055	Check motor torque by abs	0056	Check target teeth
0057	Childproof lock	0058	Clock
0059	Coded diesel solenoid valve engine immobiliser	0060	Commercial vehicle idle speed modification
0061	Comp configuration	0062	Compressor type
0063	Config. without recycling flap auto-setting	0064	Configuration of system components
0065	Configuration with recycling flap auto-setting	0066	Consumption measurement units
0067	Control panel type	0068	Cruise contr./sp. limit. speed diff.
0069	Cruise ctrl/spd limiter	0070	Cruise ctrl/speed limiter
0071	Curtain side air bag, driver's side	0072	Curtain side air bag, passenger side
0073	Cylinder 1 injector code	0074	Cylinder 2 injector code
0075	Cylinder 3 injector code	0076	Cylinder 4 injector code
0077	Daytime running lights	0078	Deadlocking
0079	Decrement idle speed	0080	Diesel engine immobiliser
0081	Diesel injection	0082	Diesel/petrol eng immob without coded sol valve
0083	Directional headlights	0084	Discharge lamp
0085	Distance before next oil change	0086	Distance before next oil change configuration
0087	Distance regulator	0088	Distance units
0089	Door unlocking mode	0090	Drive ratio
0091	Drive type configuration	0092	Driver front air bag circuit 1
0093	Driver front air bag circuit 2	0094	Driver lap strap pretensioner
0095	Driver's side rear frontal airbag	0096	Driver's front airbag
0097	Driver's front buckle pretensioner	0098	Driver's front inertia reel
0099	Driver's front side impact sensor	0100	Driver's lap strap/seat airbag
0101	Driver's lateral sensor	0102	Driver's seat buckle sensor
0103	Driver's seat position sensor	0104	Driver's seat sensor
0105	Driver's side rear inertia reel	0106	Driver's side rear strap sensor
0107	Driving type	0108	E with side airbags
0109	E without side airbags	0110	Ecu memory
0111	Eeprom probe configuration	0112	Egr adaptives
0113	Egr programming	0114	Egr valve programming

Index	Special Function Name	Index	Special Function Name
0115	Electric child safety	0116	Electric power assisted steering
0117	Engine adaptives	0118	Engine immobiliser 2
0119	Engine parameter adaptives	0120	Engine type
0121	Engine/gearbox type	0122	Enter recommended pressures
0123	Enter vin code	0124	Erase obd fault memory
0125	Esp automatic reconnection threshold	0126	Esp sensor programming
0127	Espace: with evaporator sensor	0128	Espace: without evaporator sensor
0129	Evaporator temperature sensor	0130	External temperature
0131	External temperature sensor	0132	Fault memory
0133	Flashing buzzer	0134	Flywheel angle offset reading
0135	Following tyre change	0136	Front buckle pretensioners
0137	Front fog lights	0138	Front left-hand buckle pretensioner
0139	Front left-hand chest-level side airbag	0140	Front left-hand inertia wheel
0141	Front right-hand buckle pretensioner	0142	Front right-hand chest-level side airbag
0143	Front right-hand inertia wheel	0144	Front seat belt retractors
0145	Front thorax side air bag, driver side	0146	Front thorax side air bag, passenger side
0147	Fuel gauge calibration	0148	Fuel level display update
0149	Fuel sender calibration (doi).	0150	Fuel sender calibration (europe)
0151	Fuel supply prevention	0152	Fuel type
0153	G/s with head airbags	0154	G/s without head airbag
0155	Gas reserv. capac.	0156	Gearbox type
0157	Geographical zone	0158	Hands free
0159	Hands free locking	0160	Hands-free function
0161	Hands-free start-up	0162	Hands-free system test
0163	Hazard lamps recall on trf	0164	Hazard warning lights illumination by abs
0165	Headlight washers	0166	Heated windscreen
0167	Heating resistor type	0168	Hokuriku probe configuration
0169	Hydraulic brake compensation	0170	Idle air volume learning - factory mode
0171	Idle air volume learning - service mode	0172	Idle speed setting decrementation
0173	Idle speed setting incrementation	0174	Igniters in series configuration
0175	Ignition module configuration	0176	Ignition timing adjustment
0177	Impact information connection	0178	Increase fuel warning threshold
0179	Increment of idle speed	0180	Inhibition of selective door opening
0181	Injection prohibition	0182	Injector cylinder 1
0183	Injector cylinder 2	0184	Injector cylinder 3
0185	Injector cylinder 4	0186	Interior lighting
0187	Interval of oil change (ocs) oxidation	0188	J without side airbags
0189	J with side ab w/o rear chest ab	0190	K/l with f chest + curt airbags
0191	K/l with f/r chest + curt airbags	0192	K/l without side airbags
0193	Key type	0194	Language configuration
0195	Language version.	0196	Left hand drive
0197	Left hand drive / 4 cylinder configuration	0198	Left hand drive / 6 cylinder configuration
0199	Left hand drive / diesel configuration	0200	Left-hand curtain airbag
0201	Left-hand drive	0202	Left-hand side impact sensor
0203	Light sensor sensitivity	0204	Lights automatic illumination
0205	Lock computer	0206	Lock injector control
0207	Lock latch locking	0208	Lock passenger's front air bag
0209	Longitudinal acceleration sensor	0210	Longitudinal acceleration sensor offset
0211	Memorising driver's seat position	0212	Memory saved
0213	Navigation system	0214	No abs
0215	Note oil wear counter	0216	Number of cylinders configuration
0217	Oil change counter offset	0218	Oil change counter reset
0219	Oil change frequency	0220	Oil change interval (ocs): dilution
0221	Oil change interval in km	0222	Oil change interval in months
0223	Oil change range: current value in km	0224	Oil change range: current value in months
0225	Oil level displayed 20 sec when adac pressed	0226	Oil level displayed 20sec
0227	Oil measurement	0228	Oil measurement timer
0229	Oil pressure warning threshold	0230	Oil service and odometry miles - km
0231	Oil temperature measurement threshold	0232	One-touch electric window(s)
0233	One-touch electric window(s) / sunroof	0234	Opening elements central locking
0235	Other at	0236	Other manual
0237	Overspeed alarm for arabia	0238	Overspeed function - arabia
0239	Oxygen sensor test	0240	P9x at
0241	P9x manual	0242	Parametrage prive 1
0243	Parking aid	0244	Parking proximity sensor function

Index	Special Function Name	Index	Special Function Name
0245	Particle filter	0246	Particle filter adaptives
0247	Particle filter relative pressure sensor	0248	Pass airbag deactivation warning light
0249	Passenger air bag locking mode	0250	Passenger compartment heating resistor
0251	Passenger front air bag circuit 1	0252	Passenger front air bag circuit 2
0253	Passenger lap strap pretensioner	0254	Passenger presence detection sensor
0255	Passenger side rear frontal airbag	0256	Passenger side rear strap sensor
0257	Passenger's front airbag	0258	Passenger's front buckle pretensioner
0259	Passenger's front inertia reel	0260	Passenger's front side impact sensor
0261	Passenger's lap strap/seat airbag	0262	Passenger's lateral sensor
0263	Passenger's seat buckle sensor	0264	Passenger's side rear inertia reel
0265	Personalised oil change frequency	0266	Petrol injection
0267	Power assisted steering	0268	Power steering electric pump unit
0269	Power-assisted steering program	0270	Preheating prevention
0271	Pressure regulation adaptives	0272	Prevention of electrical consumers
0273	Prevention of stop light auto illumination	0274	Programmed values
0275	Programming a valve code	0276	Programming of no load and full load positions
0277	Programming reinitialization	0278	Programming the codes of the four valves
0279	Programming with 1 key	0280	Programming with 2 keys
0281	Pump pressure regulator type	0282	Rain sensor
0283	Rain/light sensor	0284	Rain/luminosity sensor type
0285	Raising of elect. window(with anti-pinch)	0286	Read speedo index
0287	Read vehicle parameters	0288	Reading impact contexts
0289	Rear access aerials	0290	Rear inertia reels
0291	Rear left-hand inertia wheel	0292	Rear right-hand inertia reel
0293	Rear screen wiper	0294	Rear shelves
0295	Rear thorax side air bag, driver side	0296	Rear thorax side air bag, passenger side
0297	Remote control cruise control	0298	Reserve capacity
0299	Reset oil change counter	0300	Restart the computer
0301	Rev counter	0302	Rheostat presence
0303	Right hand drive	0304	Right hand drive / 4 cylinder configuration
0305	Right hand drive / 6 cylinder configuration	0306	Right hand drive / diesel configuration
0307	Right-hand curtain airbag	0308	Right-hand side impact sensor
0309	Save clutch pedal programming	0310	Save computer data
0311	Seat belt light	0312	Seat belt reminder buzzer
0313	Seat belt warning module	0314	See-me-home lighting
0315	Selection of valve set	0316	Selective opening of doors
0317	Sensor offsets	0318	Side on which steering wheel fitted
0319	Side sensor configuration	0320	Side sensors programming
0321	Siemens probe configuration	0322	Slope sensor adjustment
0323	Special notes on commercial vehicles	0324	Speed limiter
0325	Speedo index	0326	Steering angle offset
0327	Steering angle sensor initialization	0328	Steering wheel angle offset sensor
0329	Steering wheel angle sensor	0330	Steering wheel angle sensor programming
0331	Stop electrical consumer prevention	0332	Stop fuel supply prevention
0333	Stop preheating prevention	0334	Stored energy management data
0335	Sunroof	0336	Tailgate flap
0337	Tank capacity	0338	Temperature display
0339	Temperature units	0340	Thermoplungers
0341	Timer courtesy light	0342	Tone adjustment
0343	Toxicity sensor	0344	Trajectory control
0345	Transverse acceleration offset sensor	0346	Type of power steering
0347	Tyre pressure monitor function	0348	Tyre pressure monitoring
0349	Tyre pressure units	0350	Uch
0351	Uch connections test -> card reader	0352	Unlock computer
0353	Unlock injector control	0354	Unlock passenger's front air bag
0355	Unlocking mode. doors hands free	0356	Upc comp. type
0357	Update odometer	0358	V4y automatic gearbox
0359	V4y manual	0360	Valve set selection
0361	Van fast idle speed decrease	0362	Van fast idle speed increase
0363	Veh. speed at initialization	0364	Vehicle engine type
0365	Vehicle family	0366	Vehicle function programming
0367	Vehicle parameters	0368	Vehicle speed signal transmitter
0369	Vehicle type	0370	Voice synthesiser
0371	W fr chest airbags w/out head-lvl airbags	0372	Windscreen type
0373	Wiper intermittent speed ring	0374	With abs

Index	Special Function Name	Index	Special Function Name
0375	With ac (fixed capacity compressor)	0376	With ac (variable capacity compressor)
0377	With air bag	0378	With air con / without heated windscreen
0379	With air conditioning	0380	With air conditioning / with heated windscreen
0381	With automatic transmission	0382	With boiler
0383	With catalytic converter	0384	With coolant sensor
0385	With cruise control	0386	With evaporator temperature sensor
0387	With fr chest airbags+head-level airbags	0388	With fuel pump cut-out
0389	With harrison type compressor	0390	With hazard lamps recall on trf
0391	With heated rear screen	0392	With infra-red remote control
0393	With manual gearbox	0394	With one-touch type control
0395	With passenger's airbag	0396	With passenger's airbags
0397	With permanent type control	0398	With power assisted steering
0399	With power steering electric pump unit	0400	With radio display
0401	With radio frequency remote control	0402	With recycling motor timer
0403	With sanden type compressor	0404	With self levelling suspension
0405	With side airbags	0406	With swirl flap
0407	With thermoplungers	0408	With timed courtesy light
0409	Without air bag	0410	Without air con / with heated windscreen
0411	Without air con. / without heated windscreen	0412	Without air conditioning
0413	Without airbags (pretensioners only)	0414	Without automatic transmission
0415	Without boiler	0416	Without catalytic converter
0417	Without coolant sensor	0418	Without cruise control
0419	Without evaporator temperature sensor	0420	Without fuel pump cut-out
0421	Without hazard lamps recall on trf	0422	Without heated rear screen
0423	Without inhibition switch	0424	Without passenger seat
0425	Without passenger's airbag	0426	Without passenger's frontal airbag
0427	Without power assisted steering	0428	Without power steering electric pump unit
0429	Without radio display	0430	Without recycling motor timer
0431	Without self levelling suspension	0432	Without side airbags
0433	Without swirl flap	0434	Without thermoplungers
0435	Without timed courtesy light	0436	Write clutch pedal programming
0437	Write date of after sales operation	0438	Write date of last after sales operation
0439	Write saved data	0440	Write transmission oil change date
0441	Write v. i. n.	0442	Write vin
0443	Actuators sequential control	0444	Assisted engagement when stationary
0445	Auto-adaptives	0446	Brake lining friction learning
0447	Caravan towing distance	0448	Clutch initial closed position
0449	Compressor feedback	0450	Computer reinitialization
0451	Converter lock up adaptive	0452	Egr bypass programming
0453	Engine torque control function	0454	Enter injector calibration data
0455	Enter injector codes	0456	Erase auto-adaptive values
0457	Fast idle speed modification	0458	Fault/s memorised
0459	Front buzzer volume	0460	Front tone setting
0461	Idle speed reference	0462	Ignition coil adaptive
0463	Initialization after automatic configuration	0464	Injection pump adaptatives
0465	Injector adaptives	0466	Injector adaptives no. 1
0467	Injector adaptives no. 2	0468	Injector adaptives no. 3
0469	Injector adaptives no. 4	0470	Lever locking connection fault finding
0471	Memorization of nl and fl positions (engine stopped)	0472	Neutral position programming
0473	Obd memory	0474	Preparation before automatic configuration
0475	Program clutch open position	0476	Programme slip point
0477	Programming selection/engaging zones	0478	Rear brake unit initialization
0479	Rear brake unit repositioning	0480	Selector lever locking
0481	Sensor type	0482	Shoe lining energy counter
0483	Slope initialization	0484	Vehicle configuration
0485	Vehicle identification	0486	Vehicle speed limitation function
0487	With obd	0488	Without obd
0489	Write clutch initial closed position	0490	Write date new clutch fitted
0491	Cruise control/speed limiter programming	0492	Flywheel target programming
0493	High pressure circuit leak test	0494	Pinking sensor programming
0495	Pressure sensor	0496	Programming throttle limits
0497	Richness regulation programming	0498	Static/autoconfiguration test
0499	Transverse acceleration sensor	0500	100 ah traction battery
0501	Abandon Key Reallocation	0502	Amplifier

Index	Special Function Name	Index	Special Function Name
0503	Angle of assembly	0504	Auto locking when driving function prevention
0505	Automatic fold-down headlights	0506	Auxiliary input
0507	Bii type	0508	Card accumulator charge tester
0509	Card testing	0510	Cd changer and auxiliary input
0511	Cd changer	0512	Check cards
0513	Computer address	0514	Computer calibration
0515	Computer configuration	0516	Computer initialisation
0517	Constructor/manufacturer	0518	Cornering lights
0519	Country model	0520	Daytime backlights
0521	Dipped headlights raise	0522	Dongle
0523	Ec5 air bag	0524	Emergency call number
0525	End Of Key Reallocation Validation	0526	Engine Immobiliser Authorisation
0527	Engine Immobiliser Prohibition	0528	Enter Access Code
0529	External components	0530	Fixed rear screen
0531	Free shift	0532	Free shift display
0533	Front buzzer volume	0534	Gradual switching on and off of courtesy light
0535	Gsm antenna	0536	Gsm antenna circuit
0537	Gsm connectivity	0538	Illuminate hazard lamps upon impact
0539	Key programming	0540	Light sensor signal
0541	Lighting	0542	Mode number
0543	Number of heating elements	0544	One-touch central door locking button
0545	Opening elements central locking	0546	Opening rear screen
0547	Overspeed light	0548	Pointer animation
0549	Program body computer	0550	Programming or reallocation of keys
0551	Pulling correction program	0552	Radio
0553	Radiofrequency type	0554	Raid function authorisation
0555	Raid function authorisation by diag	0556	Range extender
0557	Rear screen demister	0558	Removable roof
0559	Rheostat lighting	0560	Roll bars
0561	Sdm air bag	0562	Sdo
0563	Signature	0564	Stop&start function configuration
0565	Subwoofer	0566	Sunroof control unit
0567	System configuration	0568	Tachograph
0569	Tank capacity	0570	Time format
0571	Timed + batt	0572	Timed lighting supply
0573	Type 1 Unit	0574	Type 2 Unit
0575	Type n4	0576	Type of parking brake
0577	Uch type	0578	Unit of volume
0579	Vehicle type: jeoe or jeep	0580	Vehicle type: all types except jeep/jeoe
0581	With Alarm	0582	With adac
0583	With automatic re-locking	0584	With hazard lights upon impact
0585	With overspeed warning	0586	With range extension
0587	With running lights	0588	With sdo
0589	With tailgate module	0590	With variable w' screen wiper intermittent
0591	Without Alarm	0592	Without adac
0593	Without automatic re-locking	0594	Without hazard lights upon impact
0595	Without overspeed warning	0596	Without range extension
0597	Without running lights	0598	Without sdo
0599	Without tailgate module	0600	Without variable intermittent wipe
0601	Writing conformity	0602	Abandon programming
0603	Access/starter type	0604	Adaptive value - tps
0605	Adaptives on air inake flap fault	0606	Air damper valve programming
0607	Air flowmeter programming	0608	Alcohol level prog
0609	Alternator setpoint voltage	0610	Amplifier reset
0611	Analogic display fuel gauge calibration	0612	Anti-theft alarm trigger s/w
0613	Audio links test	0614	Autonomy battery
0615	Backup of instrument panel data for	0616	Battery charge warning information
0617	Battery corrosion counter	0618	Battery cycle counter
0619	Battery cycle counter estimated	0620	Battery cycle counter memorised
0621	Boost pressure sensor programming	0622	Brake pedal position 1 and 2 sensor status offset
0623	Calculate battery wear counters	0624	Camshaft sensor programming
0625	Catalytic converter test	0626	Charge water pump
0627	Checking a key	0628	Computer calibration and operation
0629	Computer reinitialization	0630	Computer reset

Index	Special Function Name	Index	Special Function Name
0631	Configuring the multimedia computer	0632	Confirm programming
0633	Corrosion battery counter estimated	0634	Corrosion battery counter memorised
0635	Customer settings and details	0636	Driving water pump
0637	Dtc reset	0638	Econometer
0639	Eeprom memory write procedure	0640	End of cruise control/speed limiter programming
0641	Erase computer memory	0642	Erase idle regulation adaptives
0643	Erase incorrect cranking counter	0644	Erase overheating counter
0645	Erase stored misalignment	0646	Esm configuration
0647	Exhaust air flap programming	0648	Exhaust injector circuit
0649	Fan assembly	0650	Frost management mode
0651	Fuel flow regulator	0652	Fuel pump programming
0653	Gear positions memorization	0654	Electric pump unit
0655	Hfm programming routine	0656	Hour setting
0657	Idle air volume learning-service mode	0658	Initialization after automatic configuration
0659	Instrument panel type	0660	Language
0661	Lcd display fuel gauge calibration	0662	Low pressure egr valve programming
0663	Manifold pressure sensor programming	0664	Master cylinder pressure sensor offset
0665	Microphone test	0666	Modification of parameters after initialization
0667	Modus fuel sender calibration (europe)	0668	Modus long fuel sender calibration (europe)
0669	Multiplexed network configuration	0670	Navigation
0671	Netherlands legislation	0672	New vehicle storage mode deactivation
0673	Number of starting	0674	Number of starting 1
0675	Number of starting 2	0676	Number of starting 3
0677	Number of starting 4	0678	Number of starting cycles
0679	Oil change range:current value in km	0680	Oil change range:current value in months
0681	Overspeed alarm	0682	Particle filter pressure diff. sensor
0683	Piston pressure sensor offset	0684	Piston pressure sensor status offset
0685	Programme pneumatic suspension	0686	Programming mode 2
0687	Programming of seat stops	0688	Turbocharger programming
0689	Programming routine	0690	Proportional richness sensor programming
0691	Rail pressure sensor adaptives	0692	Rain/luminosity sensor sensitivity
0693	Read card 2 signal	0694	Read card signal
0695	Read valve set and memorised codes	0696	Reading the valve set and valve codes
0697	Rear camera	0698	Rear loud speaker
0699	Remote locking buzzer	0700	Reset
0701	Reset radio	0702	Resetting internal protection
0703	Reversing camera calibration	0704	Scandinavian runnings lights
0705	Second fitting alarm	0706	Serial link test
0707	Speaker	0708	Special screen
0709	Starting authorization by lbc	0710	Swirl flap programming
0711	System initialization	0712	Test parameters
0713	Testing card persented	0714	Traction battery lock
0715	Type n2	0716	Type n2(specific to venezuela colombia)
0717	Type n2 mercosur	0718	Type n4(specific to venezuela colombia)
0719	Type n4 mercosur	0720	Type of protection
0721	UCH programming routine	0722	Vacuum pump ageing counter
0723	Valet card programming procedure	0724	Valve code reading
0725	Vehicle equipment level	0726	Vehicle identifier
0727	VIN entry in card	0728	Waste gate regulation
0729	Writing of instrument panel data for injection		