

VehicleType	System name	Ecu Info.	Read codes	Erase codes	Live Data	Actuator	Function Test	Freeze Frame	Read Configuration	Special Function
DUSTER	Airbag / pretensioners	○	○	○	○	○	○	○	○	
DUSTER	A. B. S.	○	○	○	○	○	○	○	○	
DUSTER	4 wheels drive	○	○	○	○	○	○	○	○	
DUSTER PH2	Variable P. A. S.	○	○	○	○	○	○	○	○	
DUSTER PH2	UCH	※	※	※	※	※	※	※	※	426 395 302 247 520 554 044 296
DUSTER PH2	TELEMATIC CTRL UNIT	●	●	●	●	●	●	○	●	247 131
DUSTER PH2	Radio	※	※	※	※	※	※	○	※	751 247 247 350 149
DUSTER PH2	Multimedia interface	●	●	●	●	●	●	○	○	247 304 606 601
DUSTER PH2	Instrument panel	※	※	※	※	※	※	○	※	635 247 084 129 241 419 150 284 142 175 006
DUSTER PH2	Injection	※	※	※	※	※	※	※	※	302 395 047 394 393 392 391 429 277 329 660 160 159 158 157 397 311 332 019 543 243 572 102 548 543 203 251 251 251 251 587 302 331 330 662 013 326 041 111 200 395 576 330 105 437 042 372 621 274 370 238 251 045 484 251 336 335 334 333 332 152 332 496 041 239 270 106 251 438 533 043 481 201 020 202 247 474 462 215 199 247 138
DUSTER PH2	HANDS-FREE MODULE	●	●	●	●	●	●	●	●	748 247 135 123 520 518 287 604 134 139 138 501 488 011 141 479 133
DUSTER PH2	Automatic gearbox	※	※	※	※	※	※	※	○	285 752 525 524 523 230 247
DUSTER PH2	Airbag / pretensioners	●	●	●	●	●	●	○	●	632 366 247
DUSTER PH2	Air conditioning	●	●	●	●	●	●	○	○	281 130 247 281
DUSTER PH2	A. B. S.	●	●	●	●	●	●	●	※	303 012 573 752 584 522 369 092 618 583 247
DUSTER PH2	4 wheels drive	●	●	●	●	●	●	●	○	378 129 573 247 653
LODGY	Variable P. A. S.	○	○	○	○	○	○	○	○	
LODGY	UCH	※	※	※	※	※	※	※	※	426 395 302 247 520 554 044 296
LODGY	Radio	※	※	※	※	※	※	○	※	751 247 247 350 149
LODGY	Instrument panel	※	※	※	※	※	※	○	※	635 247 084 129 241 419 150 284 142 175 006
LODGY	Injection	※	※	※	※	※	※	※	※	302 395 047 394 393 392 391 429 277 329 660 160 159 158 157 397 311 332 019 543 243 572 102 548 543 203 251 251 251 251 587 302 331 330 662 013 326 041 111 200 395 576 330 105 437 042 372 621 274 370 238 251 045 484 251 336 335 334 333 332 152 332 496 041 239 270 106 251 438 533 043 481 201 020 202 247 474 462 215 199 247 138
LODGY	HANDS-FREE MODULE	●	●	●	●	●	●	●	●	748 247 135 123 520 518 287 604 134 139 138 501 488 011 141 479 133
LODGY	Automatic gearbox	※	※	※	※	※	※	※	○	525 524 523 247
LODGY	Airbag / pretensioners	○	○	○	○	○	○	○	○	
LODGY	A. B. S.	○	○	○	○	○	○	○	○	
LOGAN	Variable P. A. S.	※	※	※	※	○	※	※	※	127 751 748 247
LOGAN	UCH	※	※	※	※	※	※	○	※	748 631 247 250
LOGAN	Tracker	○	○	○	○	○	○	○	○	
LOGAN	Radio	※	※	※	※	※	※	○	※	751 247 527 350 149
LOGAN	Injection	※	※	※	※	※	※	※	※	748 367 660 160 159 158 157 203 610 331 314 478 247 462 199 247
LOGAN	GAS INJ.	●	●	●	●	●	●	○	●	748 247
LOGAN	Automatic gearbox	※	※	※	※	※	※	※	○	753 387 752 748 057 247

VehicleType	System name	Ecu Info.	Read codes	Erase codes	Live Data	Actuator	Function Test	Freeze Frame	Read Configuration	Special Function
LOGAN	Airbag / pretensioners	※	※	※	※	○	※	○	※	748 632 366 502 247 566 451 187 189 450 186 440 267 266 321 449 185 551 552 439 263 260
LOGAN	A. B. S.	※	※	※	※	※	※	※	○	573 752 650 748 089 117 247
LOGAN II/SANDERO II	Variable P. A. S.	○	○	○	○	○	○	○	○	
LOGAN II/SANDERO II	UCH	※	※	※	※	※	※	※	※	426 395 302 247 520 554 044 557 296
LOGAN II/SANDERO II	Tracker	○	○	○	○	○	○	○	○	
LOGAN II/SANDERO II	TELEMATIC CTRL UNIT	●	●	●	●	●	●	○	●	247 131
LOGAN II/SANDERO II	Radio	※	※	※	※	※	※	○	※	751 247 247 350 149
LOGAN II/SANDERO II	Multimedia interface	●	●	●	●	●	●	○	○	247 304 606 601
LOGAN II/SANDERO II	Instrument panel	※	※	※	※	※	※	○	※	635 247 084 129 241 419 150 284 142 175 006
LOGAN II/SANDERO II	Injection	※	※	※	※	※	※	※	※	302 395 047 394 393 392 391 277 660 160 159 158 157 397 311 332 019 543 243 572 548 543 203 251 251 251 251 587 302 331 330 662 041 111 200 395 576 330 437 042 372 621 274 370 238 251 045 484 251 336 335 334 333 332 152 332 496 041 270 106 251 438 533 043 481 201 020 202 247 474 462 215 199 247 411 138 673
LOGAN II/SANDERO II	HANDS-FREE MODULE	●	●	●	●	●	●	●	●	748 247 135 123 520 518 287 604 134 139 138 501 488 011 141 479 133
LOGAN II/SANDERO II	Automatic gearbox	※	※	※	※	※	※	※	○	525 524 523 247
LOGAN II/SANDERO II	Airbag / pretensioners	○	○	○	○	○	○	○	○	
LOGAN II/SANDERO II	Air conditioning	●	●	●	●	●	●	○	●	130 247
LOGAN II/SANDERO II	A. B. S.	※	※	※	※	※	※	※	※	012 573 752 584 748 522 369 092 618 583 247
SANDERO	Variable P. A. S.	※	※	※	※	○	※	※	※	127 751 748 247
SANDERO	UCH	※	※	※	※	※	※	○	※	748 631 247 250
SANDERO	Tracker	○	○	○	○	○	○	○	○	
SANDERO	Radio	※	※	※	※	※	※	○	※	751 247 527 350 149
SANDERO	Injection	※	※	※	※	※	※	※	※	748 367 660 160 159 158 157 203 610 331 314 478 247 462 199 247
SANDERO	GAS INJ.	●	●	●	●	●	●	○	●	748 247
SANDERO	Automatic gearbox	※	※	※	※	※	※	※	○	753 387 752 748 057 247
SANDERO	Airbag / pretensioners	※	※	※	※	○	※	○	※	748 632 366 502 247 566 451 187 189 450 186 440 267 266 321 449 185 551 552 439 263 260
SANDERO	A. B. S.	※	※	※	※	※	※	※	○	573 752 650 748 089 117 247
SOLENZA	Injection	●	●	●	●	●	●	●	●	478 648 166 324 590 461 736 697 718
SOLENZA	Immobiliser	●	●	●	●	●	※	●	○	483 482 122 169
SOLENZA	Connection unit	●	●	●	●	●	※	●	※	540 413 700 670 709 746 055 494
SOLENZA	Airbag / pretension	●	●	●	●	※	●	●	※	566 451 187 189 450 186 440 267 266 449 185 734 694 751
SUPERNOVA	Injection	●	●	●	●	●	●	●	●	478
SUPERNOVA	Immobiliser	●	●	●	●	●	●	●	○	483 482 122 169
SUPERNOVA	Connection unit	●	●	●	●	●	○	●	○	540 413 700 670 709 746 055 494

Special Function

Index	Special Function Name	Index	Special Function Name
001	100 Ah traction battery	002	3-button key
003	ABS type	004	ABS/ESP calibration
005	ADAC configuration	006	ADAC display type
007	ADAPTIVES AFTER REGENERATING PARTICLE FILTER	008	ADAPTIVES ON EGR VALVE FAULT
009	AERIAL TEST	010	Abandon key reallocation
011	Abandon programming	012	Acceleration sensor
013	Activate EVAP programming	014	Activate maintenance mode
015	Actuators sequential control	016	Adaptive cruise control
017	Adaptive value - A/F ratio	018	Adaptive value - TPS
019	Adaptives after replacing cabin filter	020	Adaptives on air intake flap fault
021	Adblue Backflow Pump Test	022	Adblue Injector Programming
023	Adblue Injector Release Test	024	Adblue dosing module catalyst
025	Adblue emptying test	026	Adblue first filling test
027	Adblue large volume test metering	028	Adblue leak test
029	Adblue pressure preparation test	030	Adblue pump module programming
031	Adblue small quantity test metering	032	Adblue spray test
033	Adblue tank programming	034	Additional heating
035	Adjust oil change counter	036	Air conditioning
037	Air conditioning connection fault finding	038	Air conditioning programming
039	Air conditioning type	040	Air conditioning with wire connection
041	Air damper valve programming	042	Air flowmeter programming
043	Air path programming	044	Alarm
045	Alcohol level prog.	046	Alternator floating voltage
047	Alternator setpoint voltage	048	Alternator type
049	Amplifier reset	050	Analogic display fuel gauge calibration
051	Anti-theft alarm trigger S/W	052	Assisted engagement when stationary
053	Audio links test	054	Auto locking warning sound
055	Auto locking when driving function	056	Auto stop lights illumination authorisation
057	Auto-adaptives	058	Automatic closing of windows (by card)
059	Automatic fold-down headlights	060	Automatic folding of door mirrors
061	Automatic gearbox control	062	Automatic handbrake
063	Automatic lighting function	064	Automatic locking when driving
065	Automatic relocking	066	Automatic seat recall
067	Automatic wiping function	068	Avantime (F4R): with heated windscreen
069	Avantime (F4R): without heated windscreen	070	Avantime(except F4R):with heated windscr.
071	Avantime(expt F4R):without heated windscr.	072	Average air temperature
073	B/C with fr/rr thorax + head airbags	074	B/C with front thorax + head airbags
075	B/C without side airbags	076	BACKUP OF INSTRUMENT PANEL DATA FOR INJECTION
077	BEHR PROBE configuration	078	BII type
079	BLEEDING THE BRAKING SYSTEM	080	BMS
081	BRAKE LINING FRICTION LEARNING	082	BUZZER
083	BUZZER VOLUME	084	Battery charge warning information
085	Battery corrosion counter	086	Battery cycle counter
087	Battery cycle counter estimated	088	Battery cycle counter memorised
089	Bleed hydraulic unit and braking circuits	090	Bodywork type
091	Boiler	092	Brake pressure offset sensor
093	CARD ACCUMULATOR CHARGE TESTER	094	CARD BATTERY CHARGE TESTER
095	CARD TESTING	096	CD changer and auxiliary input
097	CHECK CARDS	098	CHECKING A KEY
099	COMMERCIAL VEHICLE IDLE SPEED MODIFICATION	100	COMPUTER CALIBRATION AND OPERATION
101	CRUISE CONTR./SP. LIMIT. Speed DIFF.	102	Cabin filter regeneration
103	Calculate battery wear counters	104	Calibration
105	Camshaft sensor No.2 programming	106	Camshaft sensor programming
107	Caravan towing distance	108	Card locking
109	Card reminder warning	110	Card/key
111	Catalytic converter	112	Catalytic converter test
113	Change in triggering limit	114	Charge plug
115	Chassis wear programming	116	Check motor torque by ABS
117	Check target teeth	118	Childproof lock
119	Clock	120	Clutch initial closed position
121	Clutch wear	122	Coded diesel solenoid valve engine immobiliser

Index	Special Function Name	Index	Special Function Name
123	Column steering lock	124	Comp configuration
125	Compressor type	126	Computer address
127	Computer calibration	128	Computer configuration
129	Computer initialisation	130	Computer reinitialisation
131	Computer reset	132	Config. without recycling flap auto-setting
133	Configuration Privee 3	134	Configuration Privee 4
135	Configuration Reservee 1	136	Configuration Reservee 10
137	Configuration of system components	138	Configuration privee 1
139	Configuration privee 2	140	Configuration with recycling flap auto-setting
141	Confirm programming	142	Consumption measurement units
143	Control Headlight Motors	144	Control panel type
145	Converter lock up adaptive	146	Cornering lights
147	Corrosion battery counter estimated	148	Corrosion battery counter memorised
149	Country model	150	Cruise CTRL/SPD Limiter
151	Cruise control/speed limiter	152	Cruise control/speed limiter programming
153	Cruise ctrl/speed limiter	154	Curtain side air bag, driver's side
155	Curtain side air bag, passenger side	156	Customer settings and details
157	Cylinder 1 Injector Code	158	Cylinder 2 Injector Code
159	Cylinder 3 Injector Code	160	Cylinder 4 Injector Code
161	DTC reset	162	Daytime running lights
163	Deactivate maintenance mode	164	Deadlocking
165	Deadlocking with remote control on key	166	Decrement idle speed
167	Diesel engine immobiliser	168	Diesel injection
169	Diesel/petrol ENG immob without coded SOL valve	170	Dipped headlights raise
171	Directional headlights	172	Discharge Lamp
173	Distance before next oil change	174	Distance before next oil change configuration
175	Distance units	176	Door unlocking mode
177	Drive ratio	178	Drive type configuration
179	Driver front air bag circuit 1	180	Driver front air bag circuit 2
181	Driver lap strap pretensioner	182	Driver start counter
183	Driver's side rear frontal airbag	184	Driver's LAP STRAP/SEAT airbag
185	Driver's front airbag	186	Driver's front buckle pretensioner
187	Driver's front side impact sensor	188	Driver's lateral sensor
189	Driver's seat buckle sensor	190	Driver's seat position sensor
191	Driver's seat sensor	192	Driver's side rear inertia reel
193	Driver's side rear strap sensor	194	Driving type
195	Driving water pump	196	Dynamic correction
197	EC5 air bag	198	EEPROM memory write procedure
199	EGR adaptives	200	EGR bypass programming
201	EGR programming	202	EGR valve programming
203	ENTER INJECTOR CODES	204	ESM Activation command
205	ESM configuration	206	ESM inhibition command
207	ESP sensor programming	208	Ecu Memory
209	Eeprom probe configuration	210	Electric child safety
211	Electric power assisted steering	212	Electric pump unit
213	Emergency call number	214	End of key reallocation validation
215	Engine adaptives	216	Engine immobiliser
217	Engine immobiliser 2	218	Engine immobiliser authorisation
219	Engine immobiliser prohibition	220	Engine parameter adaptives
221	Engine torque control function	222	Engine type
223	Engine/gearbox type	224	Enter access code
225	Enter injector calibration data	226	Enter recommended pressures
227	Enter vin code	228	Erase Idle regulation adaptives
229	Erase OBD fault memory	230	Erase auto-adaptive values
231	Erase incorrect cranking counter	232	Erase overheating counter
233	Erase stored misalignment	234	Esp automatic reconnection threshold
235	Espace: with evaporator sensor	236	Espace: without evaporator sensor
237	Evaporator temperature sensor	238	Exhaust flap low setting
239	Exhaust injector circuit	240	External components
241	External temperature	242	External temperature sensor
243	FAST IDLE SPEED MODIFICATION	244	FROST MANAGEMENT MODE
245	FUEL GAUGE CALIBRATION	246	Fan assembly
247	Fault memory	248	Fault/s memorised
249	Fixed rear screen	250	Flashing buzzer
251	Flywheel target programming	252	Following tyre change

Index	Special Function Name	Index	Special Function Name
253	Free shift	254	Front buckle pretensioners
255	Front buzzer volume	256	Front detection
257	Front fog lights	258	Front left-hand buckle pretensioner
259	Front left-hand chest-level side airbag	260	Front left-hand inertia wheel
261	Front right-hand buckle pretensioner	262	Front right-hand chest-level side airbag
263	Front right-hand inertia wheel	264	Front seat belt retractors
265	Front slide learning	266	Front thorax side air bag, driver side
267	Front thorax side air bag, passenger side	268	Front tone setting
269	Front wheel circumference	270	Fuel flow regulator
271	Fuel gauge calibration LCD (Japan)	272	Fuel gauge calibration needle (Japan)
273	Fuel level display update	274	Fuel pump programming
275	Fuel sender calibration (DOI).	276	Fuel sender calibration (EUROPE)
277	Fuel supply prevention	278	Fuel type
279	G/S with head airbags	280	G/S without head airbag
281	GEOGRAPHICAL ZONE	282	Gas reserv. capac.
283	Gear change paddles	284	Gearbox type
285	Gearbox vehicle acceleration sensor init.	286	HANDS-FREE SYSTEM TEST
287	HFM programming routine	288	HOKURIKU probe configuration
289	HP TURBINE BYPASS SOLENOID VALVE PROGRAMMING	290	Hands free
291	Hands free locking	292	Hands-free deadlocking
293	Hands-free function	294	Hands-free start-up
295	Hazard lamps recall on TRF	296	Hazard warning lights illumination by ABS
297	Headlight washers	298	Heated rear screen indicator light circuit
299	Heated windscreen	300	Heating resistor type
301	High pressure circuit leak test	302	High pressure pump counter
303	Hill start	304	Hour setting
305	Hydraulic brake compensation	306	IDLE AIR VOLUME LEARNING - FACTORY MODE
307	IDLE AIR VOLUME LEARNING - SERVICE MODE	308	IGNITION TIMING ADJUSTMENT
309	INITIALISATION AFTER AUTOMATIC CONFIGURATION	310	INSTRUMENT PANEL TYPE
311	INTERVAL OF OIL CHANGE (OCS) OXIDATION	312	Idle air volume learning - factory mode
313	Idle air volume learning - service mode	314	Idle speed learning
315	Idle speed setting decrementation	316	Idle speed setting incrementation
317	Idle stop and start counter	318	Igniters in series configuration
319	Ignition module configuration	320	Illuminate hazard lamps upon impact
321	Impact information connection	322	Improved grip function
323	Increase fuel warning threshold	324	Increment of idle speed
325	Indicator light configuration	326	Inhibit EVAP strategy
327	Inhibition of 4-wheel drive function	328	Inhibition of selective door opening
329	Injection prohibition	330	Injection pump adaptatives
331	Injection time programming	332	Injector adaptives
333	Injector adaptives No. 1	334	Injector adaptives No. 2
335	Injector adaptives No. 3	336	Injector adaptives No. 4
337	Instrument panel	338	Interior Ambience lighting
339	Interior lighting	340	Inverter fan assembly
341	J with side AB W/O rear chest AB	342	K/L with F chest + curt airbags
343	K/L with f/R chest + curt airbags	344	K/L without side airbags
345	KEY ASSIGNMENT	346	Key programming
347	Key type	348	LCD display fuel gauge calibration
349	LOCK LATCH LOCKING	350	Language
351	Language configuration	352	Language version
353	Launch Control Counter	354	Left Hand Drive / 4 cylinder configuration
355	Left Hand Drive / 6 cylinder configuration	356	Left Hand Drive / diesel configuration
357	Left hand drive	358	Left-hand curtain airbag
359	Left-hand drive	360	Left-hand side impact sensor
361	Lever locking connection fault finding	362	Light sensor sensitivity
363	Light sensor signal	364	Lights automatic illumination
365	Load Area	366	Lock computer
367	Lock injector control	368	Longitudinal acceleration sensor
369	Longitudinal acceleration sensor offset	370	Low pressure EGR valve programming
371	Lumbar learning	372	Manifold pressure sensor programming
373	Memorisation of speeds	374	Memorising driver's seat position
375	Memory saved	376	Microphone test
377	Mode number	378	Modification of parameters after initialisation
379	Module change	380	Multiplexed network configuration
381	Navigation system	382	Netherlands legislation

Index	Special Function Name	Index	Special Function Name
383	Neutral position programming	384	New vehicle storage mode deactivation
385	No ABS	386	Noise-reducing microphone
387	Note oil wear counter	388	Number of cylinders configuration
389	Number of heating elements	390	Number of starting
391	Number of starting 1	392	Number of starting 2
393	Number of starting 3	394	Number of starting 4
395	Number of starting cycles	396	OBD memory
397	OIL CHANGE INTERVAL (OCS): DILUTION	398	Oil change counter offset
399	Oil change counter reset	400	Oil change interval in KM
401	Oil change interval in months	402	Oil change range:current value in KM
403	Oil change range:current value in months	404	Oil level displayed 20 sec when ADAC pressed
405	Oil level displayed 20sec	406	Oil measurement
407	Oil measurement timer	408	Oil pressure warning threshold
409	Oil service and odometry miles - Km	410	Oil temperature measurement threshold
411	Oil vapour heater	412	One-Touch Electric Window(s) / Sunroof
413	One-touch central door locking button	414	One-touch electric window(s)
415	Opening elements central locking	416	Opening rear screen
417	Other at	418	Other manual
419	Overspeed Alarm	420	Overspeed alarm for arabia
421	Overspeed function - arabia	422	Overspeed light
423	P9X AT	424	P9X MANUAL
425	PREPARATION BEFORE AUTOMATIC CONFIGURATION	426	PROGRAMMING THE CODES OF THE FOUR VALVES
427	Parametrage prive 1	428	Parametrage prive 2
429	Parametrage prive 250	430	Parametrage prive 3
431	Parametrage prive 4	432	Parametrage prive 9
433	Parking aid	434	Parking proximity sensor function
435	Particle filter	436	Particle filter adaptives
437	Particle filter pressure diff. sensor	438	Particle filter relative pressure sensor
439	Pass airbag deactivation warning light	440	Passenger air bag locking mode
441	Passenger compartment heating resistor	442	Passenger front air bag circuit 1
443	Passenger front air bag circuit 2	444	Passenger lap strap pretensioner
445	Passenger presence detection sensor	446	Passenger side rear frontal airbag
447	Passenger side rear strap sensor	448	Passenger's LAP strap/seat airbag
449	Passenger's front airbag	450	Passenger's front buckle pretensioner
451	Passenger's front side impact sensor	452	Passenger's lateral sensor
453	Passenger's seat buckle sensor	454	Passenger's side rear inertia reel
455	Personalised oil change frequency	456	Petrol injection
457	Power assisted steering	458	Power back door cylinder
459	Power steering electric pump unit	460	Power-assisted steering program
461	Preheating prevention	462	Pressure regulation adaptives
463	Prevention of electrical consumers	464	Prevention of stop light auto illumination
465	Program body computer	466	Program clutch 1 adjustment
467	Program clutch 2 adjustment	468	Program clutch adjustment
469	Program clutch assembly	470	Program clutch open position
471	Programme clutch position	472	Programme pneumatic suspension
473	Programme slip point	474	Programmed values
475	Programming a valve code	476	Programming of seat stops
477	Programming or reallocation of keys	478	Programming reinitialisation
479	Programming routine	480	Programming selection/engaging zones
481	Programming throttle limits	482	Programming with 1 key
483	Programming with 2 keys	484	Proportional richness sensor programming
485	Pulling correction	486	Pulling correction program
487	RAIN/Luminosity Sensor Type	488	READ CARD SIGNAL
489	READ VALVE SET AND MEMORISED CODES	490	READING THE VALVE SET AND VALVE CODES
491	REAR LEFT-HAND INERTIA WHEEL	492	REVERSING CAMERA CALIBRATION
493	Radiofrequency type	494	Raid function authorisation
495	Raid function authorisation by diag	496	Rail pressure sensor adaptives
497	Rain sensor	498	Rain/light sensor
499	Raising of elect. window(with ANTI-PINCH)	500	Range extender
501	Read card 2 signal	502	Reading impact contexts
503	Rear access aerials	504	Rear brake unit initialisation
505	Rear brake unit repositioning	506	Rear detection
507	Rear inertia reels	508	Rear loud speaker
509	Rear right-hand inertia reel	510	Rear screen demister
511	Rear screen wiper	512	Rear shelves

Index	Special Function Name	Index	Special Function Name
513	Rear slide learning	514	Rear thorax side air bag, driver side
515	Rear thorax side air bag, passenger side	516	Rear wheel circumference
517	Reinstatement of 4-wheel drive function	518	Remote Locking Buzzer
519	Remote control cruise control	520	Remote engine starting
521	Reserve capacity	522	Reset
523	Reset clutch data	524	Reset clutch data protection
525	Reset gearbox data	526	Reset oil change counter
527	Reset radio	528	Resetting internal protection
529	Restart the computer	530	Rev counter
531	Rheostat lighting	532	Rheostat presence
533	Richness regulation programming	534	Right Hand Drive / 4 cylinder configuration
535	Right Hand Drive / 6 cylinder configuration	536	Right Hand Drive / diesel configuration
537	Right hand drive	538	Right-hand curtain airbag
539	Right-hand side impact sensor	540	Rocker central door locking button
541	Roll bars	542	SAVE CLUTCH PEDAL PROGRAMMING
543	SAVE COMPUTER DATA	544	SDM air bag
545	SDO	546	SLOPE INITIALISATION
547	START OBD TEST: CATALYTIC CONVERTER	548	START OBD TEST: O2 SENSORS
549	SWIRL flap	550	Scandinavian runnings lights
551	Seat belt light	552	Seat belt reminder buzzer
553	Seat belt warning module	554	Second fitting alarm
555	See-me-home lighting	556	Selection of valve set
557	Selective opening of doors	558	Selector lever locking
559	Sensor offsets	560	Sensor type
561	Serial link test	562	Shift drum reference position
563	Shift fork	564	Shoe lining energy counter
565	Side detection	566	Side on which steering wheel fitted
567	Side sensor configuration	568	Siemens probe configuration
569	Signature	570	Slope sensor adjustment
571	Spare	572	Speed limiter
573	Speedo index	574	Start authorisation from BMS
575	Start authorisation from BMS safety	576	Starter adaptatives
577	Starter wear counter	578	Starting authorization
579	Static/autoconfiguration test	580	Steering angle offset
581	Steering angle sensor initialisation	582	Steering lock
583	Steering wheel angle offset sensor	584	Steering wheel angle sensor
585	Steering wheel angle sensor programming	586	Stop and start configuration
587	Stop and start function	588	Stop electrical consumer prevention
589	Stop fuel supply prevention	590	Stop preheating prevention
591	Stop/start function configuration	592	Stored energy management data
593	Sunroof	594	Sunroof control unit
595	Swirl flap programming	596	System configuration
597	System initialisation	598	TYPE N4
599	Tailgate flap	600	Tank capacity
601	Temperature display	602	Temperature units
603	Test parameters	604	Testing card presented
605	Thermoplungers	606	Time format
607	Timed lighting supply	608	Timer courtesy light
609	Tone adjustment	610	Torque learning
611	Touch screen	612	Toxicity sensor
613	Traction battery interlock	614	Traction battery lock
615	Trailer present	616	Trailer stability function
617	Trajectory control	618	Transverse acceleration offset sensor
619	Transverse acceleration sensor	620	Tuning version number
621	Turbocharger programming	622	Type 1 Unit
623	Type 2 unit	624	Type of power steering
625	Tyre pressure monitor function	626	Tyre pressure monitoring
627	Tyre pressure units	628	UCH
629	UCH connections test -> card reader	630	UPC COMP. TYPE
631	Uch type	632	Unlock computer
633	Unlock injector control	634	Unlocking mode. doors hands free
635	Update odometer	636	Upstream oxygen sensor
637	V4Y AUTOMATIC GEARBOX	638	V4Y MANUAL
639	VALVE CODE READING	640	VEH. speed at initialisation
641	Vacuum pump operation request	642	Valve set selection

Index	Special Function Name	Index	Special Function Name
643	Van fast idle speed decrease	644	Van fast idle speed increase
645	Vehicle configuration	646	Vehicle engine type
647	Vehicle family	648	Vehicle function programming
649	Vehicle identification	650	Vehicle parameters
651	Vehicle speed limitation function	652	Vehicle speed signal transmitter
653	Vehicle type	654	Vehicle type: JEOE or JEOP
655	Vehicle type: all types except JEOP/JEOE	656	Voice synthesiser
657	W FR chest airbags w/out head-lvl airbags	658	WRITE CLUTCH PEDAL PROGRAMMING
659	WRITE SAVED DATA	660	WRITE V. I. N.
661	WRITING OF INSTRUMENT PANEL DATA FOR INJECTION	662	Waste gate regulation
663	Windscreen type	664	Wiper intermittent speed ring
665	With ABS	666	With AC (fixed capacity compressor)
667	With AC (variable capacity compressor)	668	With ADAC
669	With FR chest airbags+head-level airbags	670	With INFRA-RED remote control
671	With OBD	672	With SDO
673	With SWIRL flap	674	With air CON / without heated windscreen
675	With air bag	676	With air conditioning
677	With air conditioning / with heated windscreen	678	With alarm
679	With automatic RE-LOCKING	680	With automatic transmission
681	With boiler	682	With catalytic converter
683	With coolant sensor	684	With cruise control
685	With evaporator temperature sensor	686	With fuel pump cut-out
687	With harrison type compressor	688	With hazard lamps recall on TRF
689	With hazard lights upon impact	690	With heated rear screen
691	With manual gearbox	692	With one-touch type control
693	With overspeed warning	694	With passenger's airbag
695	With passenger's airbags	696	With permanent type control
697	With power assisted steering	698	With power steering electric pump unit
699	With radio display	700	With radio frequency remote control
701	With range extension	702	With recycling motor timer
703	With running lights	704	With sanden type compressor
705	With self levelling suspension	706	With side airbags
707	With tailgate module	708	With thermoplungers
709	With timed courtesy light	710	With variable w'screen wiper intermittent
711	Without ADAC	712	Without OBD
713	Without SDO	714	Without SWIRL flap
715	Without air CON / with heated windscreen	716	Without air CON. / without heated windscreen
717	Without air bag	718	Without air conditioning
719	Without airbags (pretensioners only)	720	Without alarm
721	Without automatic RE-LOCKING	722	Without automatic transmission
723	Without boiler	724	Without catalytic converter
725	Without coolant sensor	726	Without cruise control
727	Without evaporator temperature sensor	728	Without fuel pump cut-out
729	Without hazard lamps recall on TRF	730	Without hazard lights upon impact
731	Without heated rear screen	732	Without overspeed warning
733	Without passenger seat	734	Without passenger's airbag
735	Without passenger's frontal airbag	736	Without power assisted steering
737	Without power steering electric pump unit	738	Without radio display
739	Without range extension	740	Without recycling motor timer
741	Without running lights	742	Without self levelling suspension
743	Without side airbags	744	Without tailgate module
745	Without thermoplungers	746	Without timed courtesy light
747	Without variable intermittent wipe	748	Write VIN
749	Write clutch initial closed position	750	Write date new clutch fitted
751	Write date of after sales operation	752	Write date of last after sales operation
753	Write transmission oil change date	754	Writing conformity
755	km	756	miles