



Version: 2011.01 Date: April, 2011

5 Series - E39

CODING AND PROGRAMMING

SYSTEM	BODY TYPE	FUNCTIONS DESCRIPTION
КОМВІ	5 Series - E39	Recoding, Emergency Recovery
AIRBAG	5 Series - E39	Recoding
IHKA / IHKR	5 Series - E39	Recoding
LCM	5 Series - E39	Recoding
ASC	5 Series - E39	Recoding
ZKE	5 Series - E39	Recoding
LEW	5 Series - E39	Recoding
RETROFIT XENON LIGHT	5 Series - E39	RETROFIT

7 Series - E38

CODING AND PROGRAMMING

SYSTEM	BODY TYPE	FUNCTIONS DESCRIPTION
КОМВІ	7 Series - E38	Recoding, Emergency Recovery
AIRBAG	7 Series - E38	Recoding
IHKA / IHKR	7 Series - E38	Recoding
LCM	7 Series - E38	Recoding
LEW	7 Series - E38	Recoding
ZKE	7 Series - E38	Recoding
DSC	7 Series - E38	Recoding
RETROFIT XENON LIGHT	7 Series - E38	RETROFIT

3 Series - E46

CODING AND PROGRAMMING

SYSTEM	BODY TYPE	FUNCTIONS DESCRIPTION
KOMBI	3 Series - E46	Recoding, Emergency Recovery
AIRBAG	3 Series - E46	Recoding
IHKA / IHKR	3 Series - E46	Recoding
LSZ	3 Series - E46	Recoding
DSC	3 Series - E46	Recoding
ZKE	3 Series - E46	Recoding
LEW	3 Series - E46	Recoding
RETROFIT XENON LIGHT	3 Series - E46	RETROFIT

X Series - E53

CODING AND PROGRAMMING

SYSTEM	BODY TYPE	FUNCTIONS DESCRIPTION
КОМВІ	X Series - E53	Recoding, Emergency Recovery
AIRBAG	X Series - E53	Recoding
IHKA / IHKR	X Series - E53	Recoding
LCM	X Series - E53	Recoding
DSC	X Series - E53	Recoding
ZKE	X Series - E53	Recoding
LEW	X Series - E53	Recoding
RETROFIT XENON LIGHT	X Series - E53	RETROFIT



NEW CKM (Car/Key Memory)

1. E38/E39/E46/E53 KEY INFORMATION FUNCTIONS DESCRIPTION Last-used key Show the last-used key with remote control. 2. E38/E39/E46/E53/E83/E85 LIGHTING FUNCTIONS DAY TIME RUNNING LIGHTS(ECE) Switch on/off the day time running lights. DAY TIME RUNNING LIGHTS(US) Switch on/off the day time running lights. IOME LIGHTS If terminal R is "off", the driving lights are switched on for the period of time selected when the headlight flasher is pulled		
Last-used key Show the last-used key with remote control. 2. E38/E39/E46/E53/E83/E85 LIGHTING FUNCTIONS DESCRIPTION DAY TIME RUNNING LIGHTS(ECE) Switch on/off the day time running lights. DAY TIME RUNNING LIGHTS(US) Switch on/off the day time running lights.		
2. E38/E39/E46/E53/E83/E85 LIGHTING FUNCTIONS DESCRIPTION DAY TIME RUNNING LIGHTS(ECE) Switch on/off the day time running lights. DAY TIME RUNNING LIGHTS(US) Switch on/off the day time running lights. Image: State of the s		
FUNCTIONS DESCRIPTION DAY TIME RUNNING LIGHTS(ECE) Switch on/off the day time running lights. DAY TIME RUNNING LIGHTS(US) Switch on/off the day time running lights.		
DAY TIME RUNNING LIGHTS(ECE) Switch on/off the day time running lights. DAY TIME RUNNING LIGHTS(US) Switch on/off the day time running lights. If terminal P is "off" the driving lights are switched on for the period of time selected when the headlight flasher is pulled.		
DAY TIME RUNNING LIGHTS(US) Switch on/off the day time running lights.		
If terminal P is "off" the driving lights are switched on for the period of time selected when the headlight flasher is pulle		
If terminal R is "off" the driving lights are switched on for the period of time selected when the headlight flasher is pulle		
HOME LIGHTS following settings are possible: not active, 40s, 90s, 150s and 240s.	ed. The	
HOME LIGHTS WITH DIPPED BEAM Active / Not active		
HOME LIGHTS WITH REAR SIDELIGHTS Active / Not active		
HOME LIGHTS WITH FRONT SIDELIGHTS Active / Not active		
HOME LIGHTS WITH INSTRUMENT LIGHTS Active / Not active		
HOME LIGHTS WITH LICENSE PLATE Active / Not active		
HOME LIGHTS WITH FRONT FOG LIGHTS Active / Not active		
HOME LIGHTS WITH MAIN BEAM Active / Not active		
HOME LIGHTS WITH BRAKE BEAM Active / Not active		
KEY IN IGNITION WARNING (IF DOOR IS OPENED) Active / Not active		
ONE TOUCH TURN SIGNAL FLASHES 1/3 times		
3. E38/E39/E46/E53/E83/E85/R50/R52/R53 CENTRAL BODY ELECTRICS		
BURGLAR ALARM SYSTEM		
FUNCTIONS DESCRIPTION		
COMPARTMENT SENSOR, FRONT Active / Not active		
PASSENGER COMPARTMENT SENSOR BACK (TOURING) Active / Not active		
TILT SENSOR Active / Not active		





ACTIVATING AND DEACTIVATING DWA	Active/Deactive DWA by only RC or KEY and RC
DISARM VISUALLY	Disarming of the DWA system is conformed by a brief blinking of turn signals when active.
DISARM ACOUSTICALLY	Disarming of the DWA system is conformed by a brief siren signal when active
	Arming of the DWA system is conformed by a brief blinking of turn signals when active.
ARM ACOUSTICALLY	Arming of the DWA system is conformed by a brief siren signal when active
ARM ACKNOWLEDGEMENT WHEN ALL DOORS/LIDS CLOSED	Active / Not active
ACKNOWLEDGEMENT WITHOUT DWA	If "active" is selected, locking/unlocking of a vehicle is confirmed by a brief blinking of turn signals.
ARM VISUALLY DOORS/LIDS CLOSED	Arming of the DWA system is confirmed by a brief blinking of turn signals as soon as hood/trunk are closed, when active
ARM ACOUSTICALLY DOORS/LIDS CLOSED	Arming of the DWA system is confirmed by a brief siren signal as soon as hood/trunk are closed, when active
CENTRAL LOCKING	
FUNCTIONS	DESCRIPTION
RC INTERIOR LIGHT	The interior lighting is switched on if the car is locked and the lock button on the key is pressed.
RC PANIC MODE	Active/Not active
OPEN LUGGAGE COMPARTMENT VIA REMOTE CONTROL	Active / Not active
OPEN USING REMOTE CONTROL	No function / Comfort opening / luggage comp opening
RELOCK 2 MINUTES AFTER UNLOCKING	The vehicle will automatically lock again approx. 2 minutes after a single inadvertent unlocking (when no door or hatch was opened afterwards)
AUTOMATIC LOCKING	The vehicle is automatically locked after pulling away. Doors can be unlocked at any time from the inside.
AUTOMATIC LOCKING (KEY 1)	Doors are automatically locked when speed exceeds 5.0 mph
AUTOMATIC LOCKING (KEY 2)	Doors are automatically locked when speed exceeds 5.0 mph
AUTOMATIC LOCKING (KEY 3)	Doors are automatically locked when speed exceeds 5.0 mph
AUTOMATIC LOCKING (KEY 4)	Doors are automatically locked when speed exceeds 5.0 mph
AUTOMATIC LOCKING SPEED	0, 4, 8, 12, 16, 20, 24, 28 KM/H
AUTOMATIC RELOCKING	Active / Not active
AUTOMATIC LOCKING AFTER 2 MINUTES IF NOT OPENED	Active / Not active
AUTOMATIC LOCKING AFTER STARTING OFF	Active / Not active



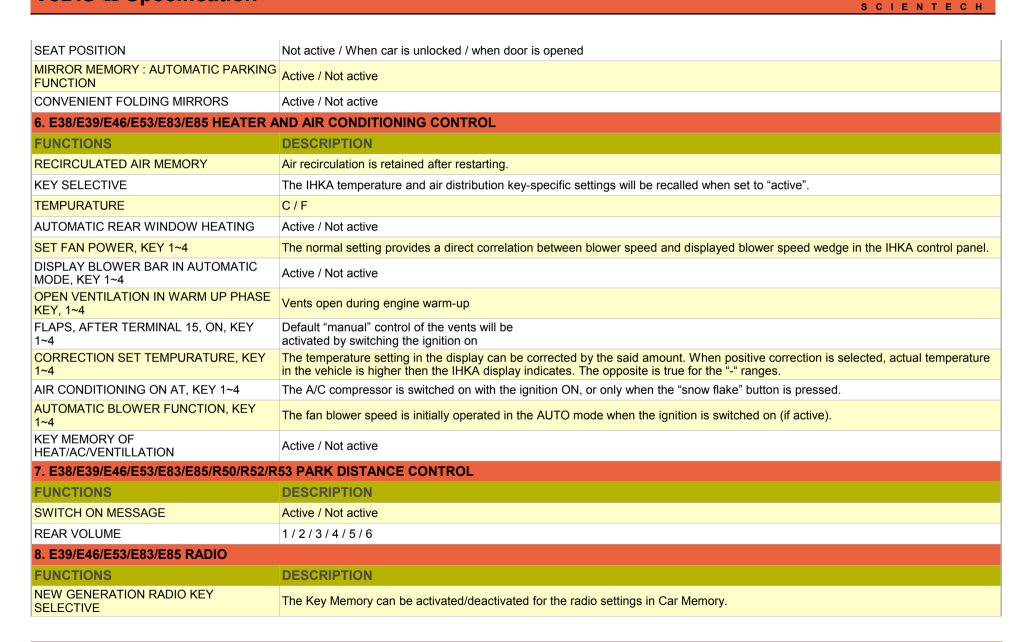
Active / Not active
Active / Not active
The first time the button on the key is pressed, only the driver's door is unlocked. If it is pressed a second time, the whole car is opened. This function is only effective when the remote control is used.
Active / Not active
First press of the "unlock" button opens driver door only, second press opens remaining doors (if active). When feature not active, first press opens all doors.
First press of the "unlock" button opens driver door only, second press opens remaining doors (if active). When feature not active, first press opens all doors.
First press of the "unlock" button opens driver door only, second press opens remaining doors (if active). When feature not active, first press opens all doors.
First press of the "unlock" button opens driver door only, second press opens remaining doors (if active). When feature not active, first press opens all doors.
When "active" rear tailgate window is operated by the "trunk" release switch in the driver's footwell. If "inactive", the switch operated rear hatch lock.
Active / Not active
Not active / Selective / Convenient
Active / Not active
When active, the first time vehicle is unlocked only the driver's door is unlocked.
Active / Not active



WINDOW REGULATORS / SLIDE / TILT	r sunroof
SWITCH OFF AT	When "Open door" is selected, the power windows are deactivated if terminal R is "off" and the front door is open.
One-touch open driver's window	Open driver's window in one-touch.
One-touch close driver's window	Close driver's window in one-touch.
One-touch open passenger's window	Open passenger's window in one-touch.
One-touch close passenger's window	Close passenger's window in one-touch.
One-touch open rear's window	Open rear window in one-touch.
One-touch close rear's window	Close rear window in one-touch.
One-touch open sunroof	Open sunroof in one-touch.
One-touch close sunroof	Close sunroof in one-touch.
CONVENIENT Opening RC	Windows and sliding/tilt sunroof can be opened by pressing the unlock button on the key with remote control apply constant pressure to the "Unlock" button.
CONVENIENT Closing RC	Windows and sliding/tilt sunroof can be closed by pressing the lock button on the key with remote control apply constant pressure to the "Lock" button.
LOWER POWER WINDOW AFTER TRAPPING	SHORT / LONG
COMFORT OPENING REMOTE CONTROL WITHOUT HINGED WINDOW	Active / Not active
OPEN POWER WINDOW AFTER DOOR OPEN	Active / Not active
INTERIOR LIGHTING	
SOFT ON/OFF	Dimmed interior lighting is switched on and off.
ON DURING UNLOCK	Active / Not active
ON AT TERMINAL R OFF LIGHT PREVIOUSLY ON	Active / Not active
WINDSCREEN WIPERS	
SWITCH DOWN WHEN STATIONARY	The system switches from speed 1 to intermittent operation or from speed 2 to speed 1 when the vehicle is stationary.
WIPE INTERVAL WHEN STATIONARY	3 seconds / 5 seconds
RAIN SENSOR	The rain sensor can be deactivated on E46 vehicles only
SWITCH BACK WHEN STATIONARY	Active / Not active
EXTERIOR LIGHTS	



HOME LIGHTS	If terminal R is "off", the driving lights are switched on for the period of time selected when the headlight flasher is pulled. The following settings are possible: not active, 40s, 90s, 150s and 240s.
DAY TIME RUNNING LIGHTS (ECE)	Switch on/off the day time running lights.
DAY TIME RUNNING LIGHTS (US)	Switch on/off the day time running lights.
4. E38/E39/E46/E53/E83/E85/R50/R52/R	53 INSTRUMENT CLUSTER
FUNCTIONS	DESCRIPTION
LANGUAGE	The display texts can be displayed in the given languages. English, French, Italian, Spanish, German
DISTANCE	Km / miles
TIME	12h / 24h
FUEL CONSUMPTION	Fuel consumption: litres/100 km, mpg (UK), mpg (US), km/litre
TEMPERATURE	Degrees C / Degrees F
OUTSIDE TEMPERATURE WARNING	Active / Not active
IGNITION KEY	Active / Not active
WASHER FLUID WARNING	Active / Not active
REAR LID WARNING	Active / Not active
DOORS WARNING	Active / Not active
BRAKE LIGHT WARNING	Active / Not active
REAR SIDELIGHTS WARNING	Active / Not active
DIPPED BEAM WARNING	Active / Not active
TEMPORARY ICE WARNING	When function is "active", and if ambient temperature drops below 370F, the acoustic ice warning sounds and the ambient temperature display flashes for a few seconds. Then the display returns to the previous status. When function is "not active", and if ambient temperature drops below 370F, the acoustic ice warning sounds and the ambient temperature is permanently displayed.
FUEL ACOUSTIC WARNING	Active / Not active
OUTSIDE TEMPERATURE (ICE WARNING)	Active / Not active
SEAT BELT WARNING	Active / Not active
5. E38/E39/E46/E53/E83/E85 SEAT/MIR	ROR
FUNCTIONS	DESCRIPTION
SEAT/MIRROR POSITION	Not active / When car is unlocked / when door is opened



AUTOLAN



9. E46/E83/E85 TELEMATIC CONTROL	UNIT
FUNCTIONS	DESCRIPTION
SPEED RAISING VOLUME STAGE (GAL)	1 / 30 / 40 / 48 / 56 / 63 KM/H
WAKE UP BY E-CALL	Active / Not active
10. E46/E83/E85 UNIVERSAL CHARGIN	IG AND HANDSFREE UTILITY
FUNCTIONS	DESCRIPTION
MOBILE PHONE MODEL	NOKIA 3110 / SIEMENS S10 / IDENTIFYING MODEL
VOICE RECOGNITION	GERMAN / ENGLISH(US) / ENGLISH(UK) / FRENCH / ITALIAN / SPANISH / NOT ACTIVE
SPEED RAISING VOLUME STAGE	1 / 30 / 40 / 48 / 56 / 63 KM/H
11. R50/R52/R53 SLIDING / TILTING SU	JNROOF
FUNCTIONS	DESCRIPTION
OPEN SUNROOF ONE TOUCH FUNCTION	Open sunroof in one-touch.
CLOSE SUNROOF ONE TOUCH FUNCTION	Close sunroof in one-touch.
RAISE SUNROOF ONE TOUCH FUNCTION	Raise sunroof in one-touch.
Note : Automatically detect the car type and	d sunnorted functions

Note : Automatically detect the car type and supported functions.

ADAPTATION

SYSTEM	BODY TYPE	FUNCTIONS DESCRIPTION
EHC	E53/E65/E66	EHC Height Adjustment
LEW	E38/E39/E46/E53	LEW Sync.

The information contained herein is the exclusive property of Autoland Scientech[®] and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of Autoland Scientech[®]. Autoland Scientech[®] reserve the right to make any change without notice. The trademarks mentioned belong to the owners.