

BR253 without navigation: time and date automatically reset themselves independently and randomly

Topic number	LI54.30-P-069143
Version	2
Function group	54.30 Instrument cluster, display instruments, hazard warning device
Date	02-25-2019
Validity	Model series 253 with code 522 and with code 809 and without code 355 and without code 357.
Reason for change	Complaint corrected (531 instead of 522 for COMAND system)
Reason for block	

Complaint:

The time and the date reset automatically and without obvious cause. The time is reset here to 00:00 and the date to 01.01.2010.

This only affects vehicles without the COMAND system (SA code 531) from modification year 18/1 (SA code 809), that are not equipped with navigation pre-installation (SA code 355) and that do not have an SD card fitted ex factory (SA code 357).

Cause:

During the initialization phase in the instrument cluster software, the internal watchdog may cause the time and date to be reset.

Remedy:

Do not replace any parts. This LI will be updated when a remedy is available.

Symptoms
Communication/information / Information display / Trip computer / Malfunction
Communication/information / Information display / Trip computer / Display error
Communication/information / Information display / Displays / Clock / Malfunction
Communication/information / Information display / Displays / Clock / Display segments missing
Communication/information / Information display / Displays / Clock / Display defective
Communication/information / Information display / Displays / Clock / Too fast
Communication/information / Information display / Displays / Clock / Too slow
Communication/information / Information display / Displays / Clock / Synchronization with navigation system nonfunctional
Communication/information / Information display / Displays / Multifunction display / Function / Malfunction
Communication/information / Information display / Displays / Clock / Remains stationary

XENTRY TIPS

Communication/information / Information display / Trip computer / Average speed is imprecisely/incorrectly displayed

Communication/information / Information display / Trip computer / Driving time is imprecisely/incorrectly displayed

Communication/information / Information display / Trip computer / Fuel consumption is imprecisely/incorrectly displayed

Control unit/fault code

Control unit	Fault code	Fault text
A1 - Instrument cluster (IC) (IC222)	-	-

WIS-References

Document number	Title	Note	Allocation
GF54.30-P-3043RF	Convenience display function		Parts