

## Analog clock sets itself sporadically

Topic number	LI54.30-P-056977
Version	1
Design group	54.30 Instrument cluster/display instruments/warning devices
Date	09-05-2013
Validity	Model 212 with model year 2014 (code 804) Model 207 with model year 2014 (code 804) Model 218 with model year 2014 (code 804)
Reason for change	
Reason for block	

**Complaint:**

The analog clock sporadically executes a normalization sequence.

**Cause:**

Rays of sunlight can pass through the face of the analog clock to the inside. This causes the internal IR sensor in the clock to detect a loss of synchronization and the clock then runs a normalization sequence.

**Remedy:**

Replace analog clock with the analog clock with part number A 218 827 00 70

<b>Symptoms</b>
Communication/information / Information display / Displays / Clock / Nonfunctional
Communication/information / Information display / Displays / Clock / Too fast
Communication/information / Information display / Displays / Clock / Too slow

<b>Parts</b>							
Part number	ES1	ES2	Designation	Quantity	Note	EPC	Other make part
A 218 827 00 70			Analog clock	1		X	

<b>Validity</b>		
Vehicle	Engine	Transmission
CLS (218)	*	*
E (207)	*	*
E (212)	*	*

