

AIRMATIC Fault Message "Max 80 km/h (50 mph) " In Instrument Cluster

Topic number	LI32.22-P-071495
Version	1
Function group	32.22 Air suspension
Date	07-20-2020
Validity	213.xxx with code 489 (Airmatic)
Reason for change	
Reason for block	

Complaint:

Fault message in instrument cluster to drive at max. 80 km/h (50 mph)

Fault C220C01 stored in control unit SPC213

Cause:

Control unit coding or suspension level status or tension in rear axle

Remedy:

Create PTSS case with following attachments:

- Quick test with fault freeze frame data
- SPC control unit log
- Level values from Xentry
- Romess level values

Symptoms
Chassis/suspension / Suspension/Dampening / Suspension System Function / Indicator lamp is on

Control unit/fault code		
Control unit	Fault code	Fault text
N51/3 - AIR BODY CONTROL (SPC213)	C220C01	There is an internal fault in control unit "Suspension". There is a general electrical fault.

Validity

XENTRY TIPS

Vehicle	Engine	Transmission
E (213)	*	*