

<b>Reference</b>	SSM75823
<b>Models</b>	F-PACE / X761 I-PACE / X590 XE / X760 XF / X260
<b>Title</b>	Chassis Control Module (CHCM) Suspension Warning on Cluster (IPC) with C105A-01 /C105B-01 DTC's
<b>Category</b>	Chassis
<b>Last modified</b>	19-Aug-2022 00:00:00
<b>Symptom</b>	304000 Suspension System

**Content**            **X260, X760, X761 & X590 18-23 MY**

**Issue:**

Suspension warning on cluster with C105A-01/C105B-01 DTC stored for Actuator Circuit Group A/B - General electrical failure.

**Cause:**

Software issue leading to mis-diagnosis of Isolation Switch failure.

**Action:**

**PLEASE DO NOT REPLACE THE CHCM OR ANY OTHER PARTS**

Please check harness connections as per DTC helptext.

C105A-01 Actuator Circuit Group A – General electrical failure

Possible Causes

Fuse failure / Harness fault

- Refer to the electrical circuit diagrams and check the chassis control module air suspension power supply fuse and circuit – Circuit reference VBATT AIR – For short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC's and retest.
- Refer to the electrical circuit diagrams and check the air suspension valve circuits for short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear the DTC's and retest.

#### C105B-01 - Actuator Circuit Group B – General electrical failure

##### Possible Causes

##### Fuse failure / Harness Fault

- Refer to the electrical circuit diagrams and check the chassis control module continuously variable damper power supply fuse and circuit – Circuit reference VBATT CVD – For short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear DTC's and retest.
- Refer to the electrical circuit diagrams and check the suspension damper solenoid circuits for short circuit to ground, short circuit to power, open circuit, high resistance. Repair circuit as required, clear DTC's and retest.

Software to fix this concern will be released shortly.

anBhdHRlcnM7MjAyMi0wOCxOVQxMjpxODozNy4xMTJhOzEzNi4yMjYyNzluMTAxOw==