



**DTB**

Date: September 17, 2008  
Order No.: P-B-67.39/22b  
Supersedes: P-B-67.39/22a dated August 11, 2008  
Group: 67

**Revision History**

Revision	Date	Purpose
b	9/17/08	SDS Version Updated / Remedy Revised
a	8/11/08	Damage Code Revised (Rear Left or Right)
-	01/07/06	Initial issue

**SUBJECT: Model 216.371/376/377/379, Up to VIN A010649**  
**Model 221.171/176/177/179, Up to VIN A161249**  
**Power Window Not Functioning**

If you receive customer reports in the above model vehicles of the power window in any door not functioning and exhibiting the below symptoms, this may be due to a software error in the door control module.

- The temperature will fluctuate greatly (+10°C or -10°C) when actuating the window. To check, using Star Diagnosis (SDS) via menu path: Control units → Seats and doors → DCM-XX – Door control module (Choose DCM with the issue) → Actual values → Power window → Thermal fuse, monitor the “temperature power window motor” while actuating the window.
- For door control modules with diagnosis identifier 09 or later the fault code 9066, “Control unit N69/X (XXXX XXXX door control unit) is defective”, will be stored in the fault memory. Diagnosis identifier can be seen at SDS via menu path: Control units → Seats and doors → DCM-XX – Door control module (Choose DCM with the issue) → Control unit version

To resolve, flash the applicable door control module using SDS version 08/08 or later, via SDS menu path: Control units → Seats and doors → DCM-XX – Door control module (Choose DCM with the issue) → Control unit adaptations → Control module programming. Do not replace any parts.

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.



**Note:** The following allowable labor operations should be used when submitting a warranty claim for this repair. This information has been generated on August 11, 2008. Please refer to Netstar → Star TekInfo → Star Time for the most current labor time allowance.

**In Case of Warranty**

**Operation:** Short test, perform (54-1011)  
Control unit – software (after short test), install (54-0991)

<b>Damage Code</b>	<b>Operation Number</b>	<b>Time (hrs.)</b>	<b>Model Indicator (s)</b>
72220 EB (left front)	54 1011	0.3 hrs.	AA, AB, AC, AD, AE, DA,
72230 EB (right front)			DB, DC, DD
73220 EB (rear left or right)			
	54 0991 *	0.3 hrs.	A, AB, AC, AD, AE, DA,
			DB, DC, DD

\*May be claimed once per malfunctioning door control module. Select the appropriate damage code.