



Countries: UNITED STATES, MEXICO, PUERTO RICO
Availability: ISIS, Bus ISIS, FleetISIS
Major System: ELECTRICAL SYSTEM
Current Language: English
Other Languages: [Español](#),
Viewed: 672

Document ID: IK0800303
Revision: 3
Created: 8/23/2011
Last Modified: 12/23/2013
Author: Chris Moody

[Less Info](#)

Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 47	Not Helpful 96
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	--------------------------	------------------------------

Title: Instrument Cluster - Odometer changes 0.1 km every time ignition switch is turned to on position

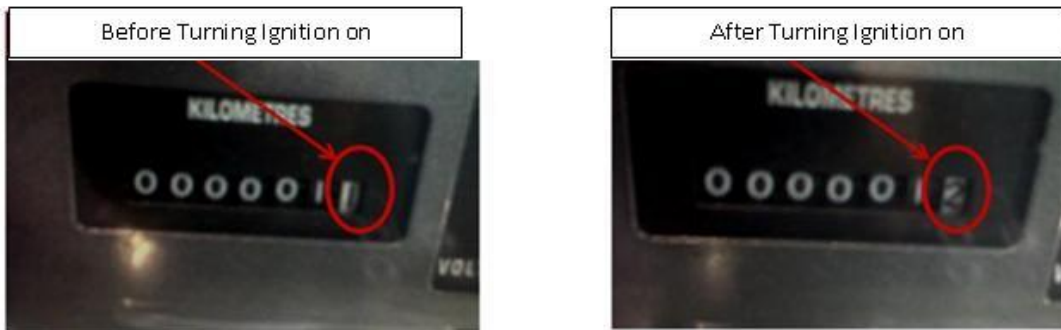
Applies To: Midibus (PC05500), SFC (PC02500), FE (PC04500), 3000RE(RE30030) Model Year 2011 (March - August production)

DESCRIPTION

Vehicle is experiencing a condition where the odometer automatically moves up 0.1 km every time the ignition switch is turned on.

SYMPTOMS

- Odometer automatically moves up 0.1 km when ignition is turned to on (see illustration).



PARTS INFORMATION

Part #	Description	Qty.
3563290C92	CLUSTER, INSTRUMENT METRIC/METRIC AIR BRAKE	1
3554030C92	CLUSTER, INSTRUMENT ENGLISH/METRIC AIR BRAKE	1
3553524C93	CLUSTER, INSTRUMENT METRIC - AIR BRK W/NO GA PKG	1
3553524C93	CLUSTER, INSTRUMENT METRIC - AIR BRK W/NO GA PKG	1

TROUBLESHOOTING

1. Verify that vehicle is exhibiting the above described symptom.

RESOLUTION

If vehicle is exhibiting this concern, replace instrument cluster with updated cluster. Updated clusters can be easily identified by the verifying the Software Revision (SW Rev) which should be "C" for all updated clusters. Revised clusters can also be identified by a green-colored dot on the right hand side of the component label (see illustration).

Please note that removal of the cluster will be required in order to check the updated details on the label.



 Hide Details

Feedback Information

Viewed: 671
Helpful: 47
Not Helpful: 96

No Feedback Found