



Greetings! ,

**PCN No.** 0130  
**PCN Type:** EOL Announcement  
**Product:** FL0014 Power Surge Protector  
**Date:** November 12, 2016

### Change Notification Description

This PCN is to notify customers about the EOL of the **FL0014 Power Surge Protector**, replaced by the **FL0018 EC Power Surge Protector** due to logistic considerations.

### Change Information

**FL0018 EC Power Surge Protector** provides adequate protection against exceptional electrical disturbances in the vehicle environment, similar to the protector it replaces.

The **FL0018 EC Power Surge Protector** is being used by Cellocator customers successfully for several months.

### Sales, Services and Support

Cellocator has already implemented the change.

For pricing and delivery information, please contact your appropriate sales manager.

Should you have any questions regarding this PCN, you are more than welcome to contact the Product Management department or your appropriate sales manager.

---

**PCN No.** 0131  
**PCN Type:** New Product and EOL Announcement  
**Product:** Cellocator Harnesses  
**Date:** November 15, 2016

### Change Notification Description

This PCN is being issued to notify customers about replacements for the following Cello harnesses:

Replaced Products		Replacing Products	
Part #	Product Name	Part #	Product Name
711-00312	Cello 6 Wires Harness	711-00370	Cello 7 Wires Harness
711-00299	Cello 17 Wires Harness without mold	711-00368	Cello 18 Wires Harness without mold
711-00315	Cello 17 Wires Harness with mold	711-00369	Cello 18 Wires Harness with mold
711-00337	Cello Full Installation Harness	711-00371	Cello Full Installation Harness

## Harnesses Change Information

The new Cello harnesses support the new Cello K-line / D8 interface (pin 8) and BT Extender, as well as future planned regulated power functionality, by introducing the following improvements:

- Shielded wire supporting the Cello-CANiQ K-line / D8 interface (pin 8)
- Replacing Ignition with Battery Power on the DFD connector for better support of the DFD and BT Extender.
- Adding wire for pin 1 for future regulated power.

## Sales, Services and Support

Cellocator will start shipping the new harnesses, in addition to the replaced harnesses, in Q1-2017. The transition will be complete when the stock of replaced harnesses runs out. Customers may receive either product through the transition period.

According to Cellocator policy, the End of Customer Support Date will be 5 years from shipment date.

## Customer Preparations

In order to be prepared for the new harnesses you are invited to order samples for evaluation. Please contact your Sales Personnel for more details.

For pricing and delivery information, please contact your appropriate Sales Manager.

Should you have any questions regarding this PCN, you are more than welcome to contact the Product Management department or your appropriate Sales Manager.

Kind Regards,

Natan Degani  
 Cellocator Product Management Department  
[pm@pointer.com](mailto:pm@pointer.com)  
 Cellocator Division, Pointer Telocation LTD

---

Cellocator Division - Pointer Telocation Ltd. | [sales@cellocator.com](mailto:sales@cellocator.com) | [www.cellocator.com](http://www.cellocator.com)

See what's happening on our social sites:



