



# Field Bulletin

- Harness Keying Issue
- SC6602 ONLY

<b>Bulletin #:</b>	<b>FG00804 Rev A</b>
<b>Bulletin Date:</b>	<b>November 10, 2004</b>
<b>Subject:</b>	<b>Interface Harness Key Plug</b>
<b>Affected Model(s):</b>	<b>SC6602 <u>Only</u></b>
<b>Updated Config. Code #:</b>	<b>N/A</b>

**Summary:**

This is an advisory to communicate that a small number of SC6602 Bill Acceptors may have reached the field with a key plug incorrectly installed in them. If a SC6602 Bill Acceptor will not communicate with the machine, refer to this bulletin to identify and correct the suspect unit. Inventory at MEI and IGT has been inspected to ensure key plugs have been removed from in-stock suspect units.

**Failure Symptom:**

SC6602 will not communicate with the machine.

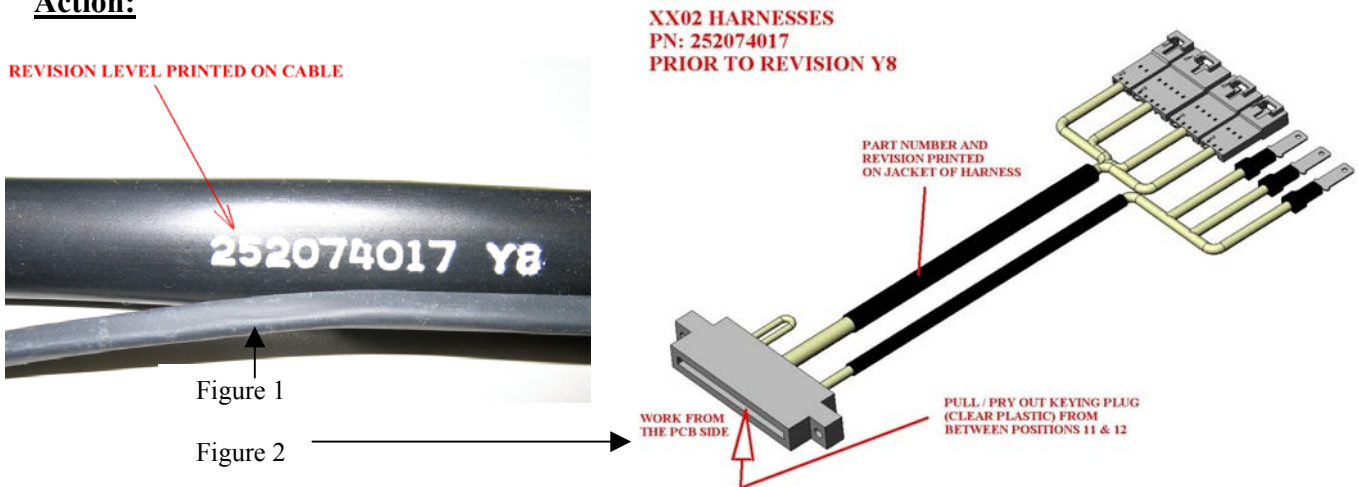
**Date Code Range:**

Suspect serial number range is 364XXXXXXXX through 424XXXXXXXX.

**Detail:**

The Y8 revision Interface harness for the SC6602 that has the keying plug installed will not mate properly when used with a newer SC6602 interface card. Newer interface cards have the key slot removed.

**Action:**



Questions should be directed to MEI Technical Support at 1-800-345-8172 or our web site: [www.meiglobal.com](http://www.meiglobal.com)

After identifying a harness in the field that has the keying plug, a rework procedure needs to be performed. The rework can be performed with the interface harness still mounted to the chassis, or with it removed from the chassis mounting points.

- Remove the plastic keying plug that's in the header preferably with a dental pick. (See Fig2&3) The keying plug that you will remove will be crushed to about ¼ the size of the plug in Fig.3 and will be pressed towards the rear of the header. The newer interface card that the interface harness mates onto doesn't have a cutout for the keyplug. (See Fig.4)

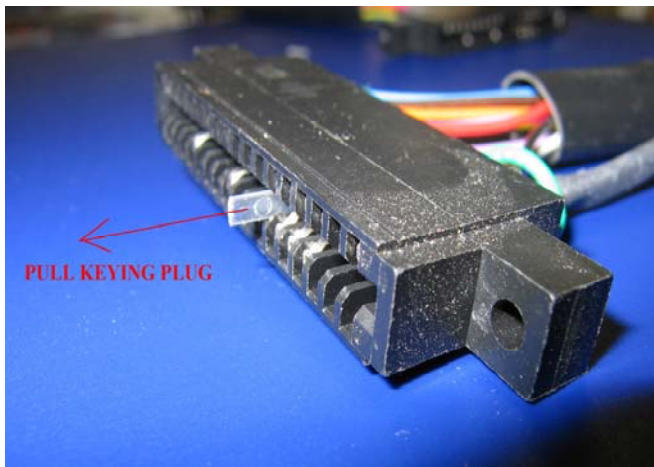


Figure 3

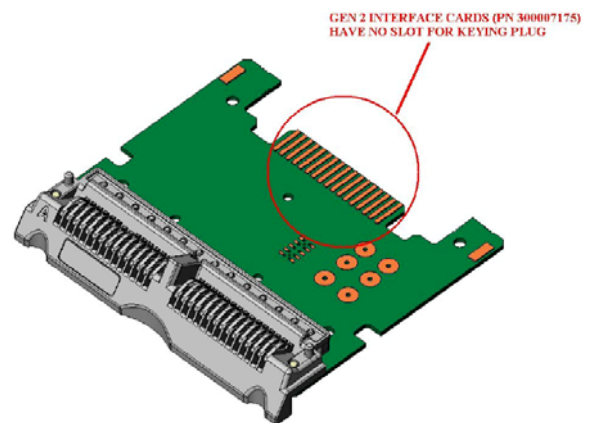


Figure 4

**Repair Note:**

When replacing older (slotted) interface cards with newer (no slot) interface cards, verify that the key plug has been removed from the interface harness connector prior to installation.