Manual Supplement

Manual Title:	725Ex Users	Supplement Issue:	4
Print Date:	January 2005	Issue Date:	11/11
Revision/Date:	Rev.2, 5/09	Page Count:	2

This supplement contains information necessary to ensure the accuracy of the above manual. This manual is distributed as an electronic manual on the following CD-ROM:

CD Title:	725Ex Users
CD Rev. & Date:	2, 5/2009
CD PN:	2406548



Change #1, 52976

On pages 10 and 59, under *Certification Information & General Specification*, Product Compliance Markings, change the following:

From: CE	€ II 1 G EEx ia IIB 171 °C
0344	KEMA 04ATEX1303

To: CE (Ex) II 1 G Ex ia IIB 171 °C 0344 KEMA 04ATEX1303

Change #2, 54531

On page 10, under *Certification Information,* replace the fourth bullet with the following:

 Manufactured by Martel Electronics, Inc. 3 Corporate Park Drive Derry, NH USA

Change #3

On page 52, Table 9:

Change:

Test lead, red	688051	1
Test lead, black	688066	1

To:

3397308

1

Change #4

On page 6, add the following Caution:

▲ Caution

The 725Ex MEASURE/SOURCE terminals are ESD (electro-static discharge) sensitive to levels above ± 2 kV. The Calibrator can experience temporary loss of measurement or source functionality, which may require operator intervention to restore product function, or even cause permanent damage to the product. In general, a disruptive ESD event will only occur during connection of the test leads to the circuits being measured or if the operator is carrying a large static charge and touches the Calibrator terminals. The most common cause of ESD is the user carrying the Calibrator across a carpet, or other similar triboelectric activity, before they connect to the circuit being measured.