

Manual Supplement

Manual Title:	705 Calibration	Supplement Issue:	3
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This supplement contains information necessary to ensure the accuracy of the above manual.

Change #1

On page 2, Table 1, replace Certification with the following:

Certification	CE,  and 
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Change #2, 544

On page 8, add note before step 10:

Note

*For Products with **SN 9251001 and later**, step 10 of the Calibration Adjust Procedure is optional. Rotating the switch may reset the 705 and exit the Cal Mode. Fluke recommends that you do not change the switch position. For any 705 that restarts when switched to mA, skip step 10 of the Calibration Adjust Procedure.*

*Products **before SN 9251001** do require the rotation of the switch to the mA position. See step 10.*

Change #3, TPUBS-353

On Page 2, in **Table 2. Accuracy Specifications**, replace the **DC Volts Input** row with:

DC Volts Input	+ 28 V	0.001 V	$\pm(0.0025 \% + 2)$
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On Page 7, in **Table 4. DC Current Source / Current Measure / Voltage Measure Mode Tests**, replace rows 7 and 9 with:

7	0.000 V	Right	-0.001 V	0.002 V
9	28.000 V	Right	27.992 V	28.009 V