## Manual Supplement

Manual Title:
Part Number:
Print Date:
Revision/Date:

725 Product Overview
1549644
January 2000

Supplement Issue: 2
Issue Date: 2/01
Page Count: 4

This supplement contains information necessary to ensure the accuracy of the above manual.

## Change \#1

On page 7, Table 4, add the following Key Functions:

| (1)(13) | (1) $(1)$ | Disables Shut Down Mode |
| :--- | :--- | :--- |
| (1)(13) | (1) $)$ | Enables Shut Down Mode |

## Change \#2

On page 2, under Standard Equipment, add the following:

- Spare Fuse

On page 9, replace Figure 4 and add the following text:

## Replacing the Fuses

The calibrator comes equiped with three 0.05 A 250 V socketed fuses to protect the calibrator.
$\triangle$ Warning
To avoid electrical shock, remove the tests leads form the calibrator before opening the battery door. Close and latch the battery door before using the calibrator.

The fuses can be removed and checked for resistance. A value of $<10 \Omega$ is still good. Problems while measuring with the right jacks indicate that F3 may have opened. Problems while measuring or sourcing with the center jacks or the TC jacks indicate that F2 may have opened. If you can't measure or source current with the left jacks, F4 may have opened. To replace the fuses, refer to Figure 22 and perform the following steps:

1. Turn the calibrator off, remove the test leads form the terminals, and hold the calibrator face down.
2. Using a flat-blade screwdriver, turn the battery door screws $1 / 4$-turn counterclockwise and remove the battery door.
3. Remove and replace the damaged fuse.
4. Replace the battery door and secure it by turning the screws $1 / 4$-turn clockwise.


Figure 4.

On page 9, add the following to Replacement Parts table:

| 23 | Fuse $0.05 \mathrm{~A} / 250 \mathrm{~V}$ (5 Pack) | 1593766 | 1 |
| :--- | :--- | :--- | :--- |

On page 10, Figure 5, add the view of the fuses as shown in Figure A.


Figure A .

