# **Manual Supplement**

Manual Title: 1745 Users Part Number: 2560366 Print Date: April 2006 Revision/Date: 1, 7/06 Supplement Issue:5Issue Date:3/11Page Count:4

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



On page 4, add the following symbol to Table 1:



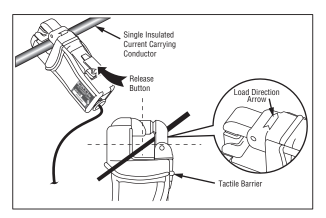
Do not apply around or remove from the Hazardous Live conductors.

#### On page 7, replace Table 3 with: Table 3. Optional Accessories

Description	Model or Part Number
i1A/10A CLAMP PQ4, 4-PHASE 1A/10A MINI CURRENT CLAMP SET FOR PQ	3024424
I5A/50A CLAMP PQ3, 3-PHASE 5A/50A MINI CURRENT CLAMP SET FOR PQ	3024436
I5A/50A CLAMP PQ4, 4-PHASE 5A/50A MINI CURRENT CLAMP SET FOR PQ	3024449
i20/200A CLAMP PQ3, 3-PHASE 20A/200A MINI CURRENT CLAMP SET FOR PQ	3024451
i20/200A CLAMP PQ4, 4-PHASE 20A/200A MINI CURRENT CLAMP SET FOR PQ	3024460
3000/6000A-TF-4, 3000A/6000A 4-PH 36-INCH THIN FLEXI SET	3889395
i1A/10A CLAMP PQ3, 3-PHASE 1A/10A MINI CURRENT CLAMP SET FOR PQ	3024413
1-PHASE 1A/10A MINI CURRENT CLAMP SET FOR PQ	3345753
1-PHASE 5A/50A MINI CURRENT CLAMP SET FOR PQ	3345766
FS17XX-1PH-TF, 3000A 1PH FLUKE 1735 & 174X THIN FLEXI	3889429
FS17XX IP65-TF, 3000A IP65 4-PH FLUKE 1743/4 THIN FLEXI SET	3889418
C435 Hardcase	2654865

On page 16, under *Connecting the Logger* add the following text and Figure:

• To avoid shock or personal injury, keep fingers behind the tactile barrier, see the figure.



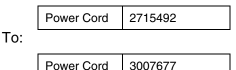
cab01f.eps

**Using the Optional Microclamps** 

## Change #3

On page 7, Table 2, change the following:

From:



On page 7, Table 2, change the following:

From:

Shielded 4 Phase Flexi Set	FS17XX
(15 A/150 A/1500 A/3000 A)	

To:

FS17X5-TF, 3000A 4-PH FLUKE 1735 & 1745	3889407
THIN FLEXI SET	

Add the following to Table 2:

VL1735/45, Banana 4-Phase Voltage Lead Set	3276205
for Fluke-1735/45	

# Change #5, 57885

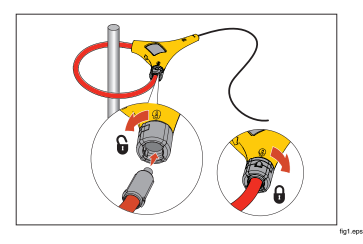
On page 45, under *Environmental Specifications*, following Safety add:

Altitude 2000 m

On page 18, following the Note, add:

### **Operating Instructions**

- 1. Connect the Probe to the 1735 via the current input socket.
- 2. Wear protective equipment or de-energize the circuit and place the Probe around the conductor under test. To lock the coil, see the Figure.
- 3. Re-energize the circuit.
- 4. Observe and take measurements as required. Positive output indicates that the current flow is in the direction shown by the arrow on the Probe.
- 5. Wear protective gloves or de-energize the circuit before removal of the Probe.



Locking the Coil