

**Display Parameter Sequence:**
**Model No.: TAFI0410**

R-Phase Current	XX.XX	OR
Y-Phase Current	XX.XX	OY
B-Phase Current	XX.XX	OB

**Model No.: SAFI0110**

Current	XX.XX
---------	-------

**Programming Instructions:**

Follow the steps mentioned below for programming CT Ratio:

1. Press both switch simultaneously to enter in programming mode. Meter prompts for CT Setting.
2. Meter display shows CTP (CT Primary).
3. Press left switch for the next Screen, Meter display show '0005'.
4. Press right switch, first digit starts blinking. Use right key to change the value of digit b/w 0 – 9 and use left key to shift to next digit.
5. Repeat the process till the desired CT Primary is achieved.
6. After completion, press left key and display shows CTS (CT Secondary).
7. Repeat steps 3 to 5 to set desired CT Secondary.
8. After completion of desired CT Ratio setting, press both switches for normal mode.

**Technical Specifications:**

<b>Enclosure</b>	Engineering Plastic
<b>Dimension</b>	96 x 96 x 65 mm
<b>Connection</b>	3P 4W / 1P 2W
<b>Digit Size</b>	10 x 6 mm
<b>Number of Digit</b>	4
<b>Display</b>	1L – FND
<b>Type</b>	Ammeter
<b>Measurement</b>	Current
<b>Class of Accuracy</b>	Class 1.0
<b>Current Input</b>	CT Primary CT Secondary
<b>Auxiliary Supply</b>	(160 - 250) Vac

**Connection Diagram:**

As per the sticker pasted on the T-block of the Meter.

**Cutout Diagram:**
