# EBCT-026-200UL Current Transformer Spec Sheet



#### I. Functions and characteristics

All of our current transformers(CTs) have been designed with care to provide accuracy and consistency, in conjunction with our Omnimeter line of kWh meters, for a wide variety of users and use cases.

### **II. Technical Specifications**

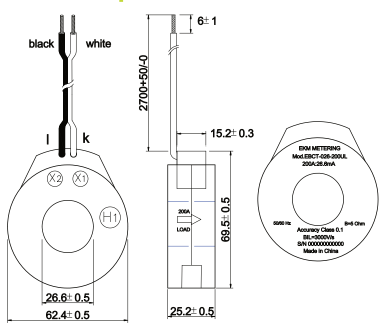
- Model: EBCT-026-200UL
- Type: Solid Core
- Rated Input: 0.1-200 Amps
- Inside Diameter: 26mm
- Outside Diameter: 62mm
- Output: 26.6mA
- Accuracy: ± 0.1% accurate.
- When used in conjunction with our Omnimeters, the installation will have an accuracy of ± 0.5%.
- Leads: ~8.5 feet, 24AWG
- Internal windings: 7,518
- Frequency: 50–60Hz
- Operating Temperature: -25°F–167°F
- Storage Temperature: -49°F-185°F
- The arrow points towards the load.
- UL2808 and IEC61010-1 Standards
- Approved for UL and cUL installations when used in conjunction with our UL and cUL Listed Omnimeters.

## III. How to Choose CTs

When choosing current transformers, you should consider four factors:

- How many CTs do I need for my electrical system?
  Use 1 CT for 120 volt (or foreign 2-wire systems).
  - Use 2 CTs for a 120/240V three-wire system (two hots and a neutral, with or without ground).
  - Use 2 CTs for 3-phase 3-wire systems (3 hots and no neutral).
- Use 3 CTs for 3-phase 4-wire systems (3 hots and a neutral).
- What is the wire diameter that needs to pass through the CT?
- What is the maximum amperage of the system being metered?
- Do you want CTs that open (split core), or are closed (solid core)?





## IV. Installation

- 1. Install in a protected environment or enclosure.
- 2. We recommend that you do not lengthen the CT leads as this may decrease accuracy.
- 3. We recommend that you install this current transformer while the AC circuit is powered down.
- 4. Slip the CT ring around the wire that is to be measured, with the arrow pointing towards the load.
- 5. Connect the two wire leads to the appropriate terminals on the meter.
- 6. Do not open circuit the CT leads while the primary AC circuit is energized.
- If the primary AC circuit is energized while the CT leads are not connected to the meter, short the leads (join the two ends) to avoid potentially damaging the CT.

