A CAUTION
A minor or moderate injury or property damage may occur due to explosion. Do not use the product in an environment containing an inflammable or explosive gas.

An electric shock may occur. Make sure that the power of a conductor to be measured is turned OFF before clamping or detaching the unit to/from the conductor. Or wear insulating gloves if the power is not turned OFF.

An electric shock may occur. Do not touch the terminal sections of the unit and the conductor to be measured when the unit is clamped to the conductor.

An electric shock may occur. Be sure to use the covered wire with at least 600 V basic insulation for the primary side wire. Do not use it for busbar.

An electric shock or minor injury as well as fire or unit malfunction may occur. Do not attempt to disassemble, repair or modify the product.

PRECAUTIONS FOR SAFE USE
Observe the following precautions to ensure safe operation.

- Do not install the product in the places subject to exposure to water, oil, or chemical splashes.
- Dispose of the product as industrial waste.
- Do not let the product drop or subject it to a shock, which may cause its damage or malfunction. Stop using the product if it has been applied with a strong impact.
- The product cannot be used for measurement of the secondary circuit of an inverter.

The applicable voltage is 480 V max. Do not use the product with the covered wire with 480 V or higher.

PRECAUTIONS FOR CORRECT USE
1. Avoid installing the product in the following places:
   - Places exceeding the rated ambient temperature
   - Places exposed to extreme temperature changes (where condensation occurs)
   - Places subject to relative humidity exceeding the rated humidity range
   - Places subject to corrosive or flammable gases
   - Places subject to dust, droplets, coarse particles, fiber, salt, metal dust, or large amount of particles
   - Places subject to direct shock or vibration
   - Places subject to direct sunlight
   - Places subject to exposure to water, oil, or chemical splashes
   - Places subject to strong magnetic field or electric field
   - Outdoors

2. Wiring
   - Wrap the product cable separately from high-voltage or power lines. Placing them in the same wiring or the same duct may cause induction, resulting in the product malfunction or damage.

3. Clamping to measured conductor
   - Check the direction of the power supply side (K) and load side (L) before placing the clamp. Placing the clamp in wrong direction will result in measurement error.
   - Spread the dedicated CT branching/fixing hook and place the clamp. Let the hook clamp the wire by pressing it until it clicks.
   - Do not remove/insert the sensor head connector with the measured conductor clamped. Doing so may result in failure of the main unit and dedicated CT.
   - Do not place the clamp on the measured conductor with the power supply of the main unit OFF. Doing so may result in failure of the main unit and dedicated CT.

4. Others
   - When carrying the dedicated CT mounted on the Portable Power Monitor, hold the CT by a hand to prevent an excessive pressure from being applied to the crimp terminal.
   - Do not ground the dedicated CT. Doing so may result in failure.
   - When performing measurement using multiple CTs, a Portable Power Monitor (ZN-CTX21-□□□) and branch cable (ZN-CTXM1-□□□□□) sold separately are required. To check your current version and information on version upgrade, visit the following website:
     http://www.fa.omron.co.jp/member/product/tool/245/zn/index.htm
   - Do not connect clamp-on CT (ZN-CTM51-□□□□□) and split-core CT (ZN-CTM1-□□□□□) at the same time to one Portable Power Monitor. Doing so may result in measurement error.
   - Carefully install the dedicated CT not to drop it on your feet.

Nomenclature

- **Clamp core**
- **Dedicated CT**
- **Connector**
- **CT branching/fixing hook**
- **Load side (L)**
- **Power supply side (K)**

Details of the connector of the branch cable

- **No.(1)**
- **No.(2)**
- **No.(3)**

Branch cable connector

<table>
<thead>
<tr>
<th>Branch cable (ZN-CTXM1-□□□□□) (sold separately)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor head connector</td>
</tr>
</tbody>
</table>

*1) The dedicated connection cable is attached to the unit by the factory default. When replacing the terminals, connect the K side of the connection cable to the power supply side (K) of the CT terminal and the L side of the cable to the CT terminal load side (L).

A recommended tightening torque: 0.69 to 0.88N•m
# Procedure of Clamping to Measured Conductor

1. Connect the CT connector and branch cable connector. *1
2. Connect the Portable Power Monitor (ZN-CTX21-) and sensor head connector.
3. Turn ON the power of the Portable Power Monitor.
4. Match the rating of the dedicated CT to use with the CT setting of the main unit.
5. Check the direction of the power supply side (K) and load side (L) and then place the clamp. Placing the clamp in wrong direction will result in measurement error.
6. Spread the dedicated CT branching-fixing hook and clamp the CT. Let the hook clamp the conductor by pressing it until it clicks.

*1: When using multiple CTs, the type of all the CTs to be used must be the same. Correct measurement is not possible if CTs with different primary side rated currents are used concurrently.

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## Precautions when Detaching CT from Measured Conductor

- Do not place the clamp on the measured conductor without turning ON the power of the Portable Power Monitor.
- Be sure to turn OFF the main unit after removing it from the measured conductor.
- Do not insert/remove the sensor head connector of the branch cable when the power of the Portable Power Monitor is ON or the CT is clamped to the measured conductor.

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## Dimensions

### ZN-CTM11-50A

- **CT inner diameter:**
- **Conductor (cross-sectional area):** 2.3 mm²

### ZN-CTM11-100A

- **CT inner diameter:**
- **Conductor (cross-sectional area):** 2.3 mm²

### ZN-CTM11-200A

- **CT inner diameter:**
- **Conductor (cross-sectional area):** 2.3 mm²

### ZN-CTM11-400A

- **CT inner diameter:**
- **Conductor (cross-sectional area):** 2.3 mm²

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**Suitability for Use**

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer’s application or use of the Product. At Buyer’s request, Omron will provide applicable third-party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer’s application, product or system. Buyer shall take application responsibility in all cases. NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM. See also Product catalog for Warranty and Limitation of Liability.

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**Dimensions**

- **ZN-CTM11-50A**
- **CT inner diameter:**
- **Conductor (cross-sectional area):** 2.3 mm²
- **Standard length: 3m**

- **ZN-CTM11-100A**
- **CT inner diameter:**
- **Conductor (cross-sectional area):** 2.3 mm²
- **Standard length: 3m**

- **ZN-CTM11-200A**
- **CT inner diameter:**
- **Conductor (cross-sectional area):** 2.3 mm²
- **Standard length: 3m**

- **ZN-CTM11-400A**
- **CT inner diameter:**
- **Conductor (cross-sectional area):** 2.3 mm²
- **Standard length: 3m**