



**CP** Available in a Natural Copper & Copper Patina Finish

## CT Transformer

- Large Nema-type enclosure
- Stainless Steel Latch
- Easy to remove pig tail
- Improved removable inner
- Protowell available
- Adapts to 3/10 system
- Made in the USA
- Multiple knockouts for professional installation
- Internal External Circuit Breakers
- Larger terminal strip - handles (2) # gauge wires with ease
- Construction: 18 Gauge Electro Plated domestic
- Steel with Polyester Powder Coating
- Finish: Black Only
- Electrical Characteristics:  
Primary Voltage: 120 volts  
Secondary voltage: 11.5 volts or 12 volts

### Specifications:

- Primary Protection: Auto Thermal Shut-off
- Secondary Protection: Resettable Magnetic Breaker
- Encapsulated core and Coil



- Fully grounded and isolated
- 6' grounded power cord
- Also available in 140 kVA 50 cycle (special order only)

Vista CT Series Transformers are designed with a large NEMA-type enclosure for maximum installation convenience. Features include simple terminal strip compactness for easy low voltage cable connections, stainless steel latch, key hole mounting slots, and multiple knockouts for professional installation.

Domestic Photo  
Call Available!  
Call for Pricing!



### Transformer sizing:

This transformer reduces the standard 120 volt power from ordinary household electricity to the 12 volt needed to power low voltage lamps. Transformers vary in size or capacity. The total lamp wattage (load) of all fixtures connected to one transformer must not exceed the wattage capacity of the transformer. Therefore, to determine the transformer size needed, simply add up the wattage of all lamps you plan to use + 10% for cable & connection factor.

Select a transformer that matches as closely as possible your total lamp wattage. For example if you have 12 fixtures all rated at 20 watts, you will need a 300-watt transformer (12 x 20= 240 watts plus 10% 264 watts). If your total wattage is too great, either divide the total load between two transformers or use a more powerful model. Selecting a transformer with a about 20 % higher capacity than your total lamp wattage will allow for adding a fixture or two later.

Dist. No.	Description	List
CT300PT	Transformer 300-Watt w/Photo & Timer	\$285.84
CT300T	Transformer 300-Watt w/Timer	\$227.81
CT200PT	Transformer 200-Watt w/Photo & Timer	\$188.67
CT200T	Transformer 200-Watt w/Timer	\$138.17
CT100PT	Transformer 100-Watt w/Photo & Timer	\$119.58
CT100PT	Transformer 100-Watt w/Photo & Timer	\$105.55