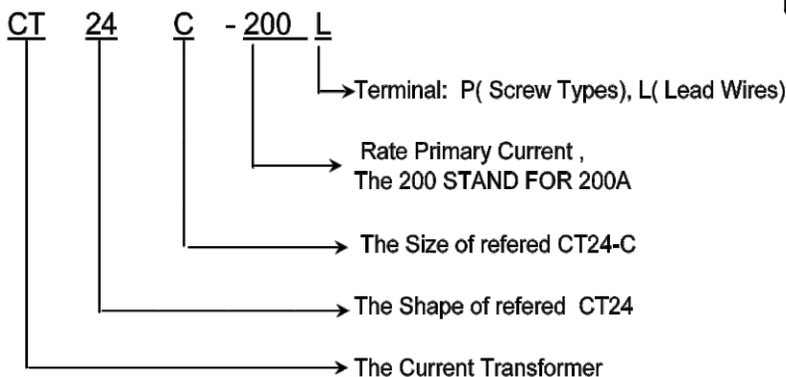


## Split- Core Current Transformer For Electrical Control Unit

RoHS Compliant  
UL-Approve

Part Number	Current Ratio	Accuracy Class (%)	Turns Ratio (Np:Ns)	Burden VA	Approx. Weight	Terminal	Mechanical Dimensions			Photos
							OD	ID	H	
							mm/inch			
CT2460500 L	500/5A	1%	1:100	5VA	610g	Lead Wire	<u>106.0</u>	<u>40.0</u>	<u>42.0</u>	
CT2460600 L	600/5A	1%	1:120	5VA			4.173	1.575	1.654	
CT24C0200 L	200/5A	1%	1:40	2VA	165g	Lead Wires	<u>57.0</u>	<u>35.7</u>	<u>81.5</u>	
CT24C0300 L	300/5A	1%	1:60	4VA						
CT24C0400 L	400/5A	1%	1:80	5VA						
CT24C0500 L	500/5A	1%	1:100	7.5VA						
CT24C0600 L	600/5A	1%	1:120	12.5VA						
CT24E0150 L	150/5A	2%	1:30	1VA	110g	Lead Wires or Screw Types	<u>41.0</u>	<u>15.5</u>	<u>66.0</u>	
CT24E200 L	200/5A	1%	1:40	2VA						
CT24F0150 L	150/5A	2%	1:30	1VA	220g	Lead Wires or Screw Types	<u>50.0</u>	<u>20.5</u>	<u>78.0</u>	
CT24F0200 L	200/5A	1%	1:40	2VA						
CT24F0300 L	300/5A	1%	1:60	2VA						
CT24G0200 L	200/5A	2%	1:40	2VA	390g	Lead Wires or Screw Types	<u>60.0</u>	<u>25.5</u>	<u>93.0</u>	
CT24G0300 L	300/5A	1%	1:60	5VA						
CT24G0400 L	400/5A	1%	1:80	5VA						
CT24G0500 L	500/5A	1%	1:100	7.5VA						
CT24H0200 L	200/5A	2%	1:40	1VA	550g	Lead Wires or Screw Types	<u>71.0</u>	<u>30.5</u>	<u>102.0</u>	
CT24H0300 L	300/5A	1%	1:60	2.5VA						
CT24H0400 L	400/5A	1%	1:80	5VA						
CT24H0500 L	500/5A	1%	1:100	8VA						
CT24H0600 L	600/5A	1%	1:120	12.5VA						
CT24H0800 L	800/5A	1%	1:160	20VA						



UL No:E318452 & CE No: E0507126

- Frequency Range:50 /60Hz
- Operating temperature range: -40°C to +85°C
- Storage temperature range: -45°C to +90°C
- Rated System Voltage: 600V AC.
- ALL Current ,Voltage refer to rms value.
- Isolated Voltage : 2500V AC.
- Fully RoHS Compliant.

1. KV
2. Primary Turns
3. Rates(VA)