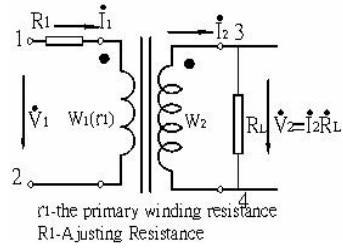
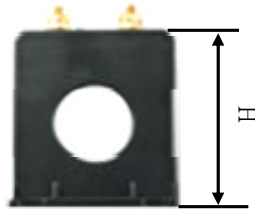


## CTE02-61 Series



Electrical Characteristic				Mechanical Dimensions		
Part No.	Current ratio (A)	Acc.Class (%)	Burden (VA)	mm/inch		
				OD (max)	ID (max)	H (max)
CTE02-61-500-31S	50/5	±3%	2.0	$\frac{61.30}{2.41}$	$\frac{28.61}{1.13}$	$\frac{68.50}{2.70}$
CTE02-61-600-31S	60/5	±2%	2.0			
CTE02-61-750-31S	75/5	±2%	2.0			
CTE02-61-800-31S	80/5	±2%	2.0			
CTE02-61-101-31S	100/5	±1%	2.0			
CTE02-61-121-31S	120/5	±1%	2.5			
CTE02-61-121-32S	125/5	±1%	2.5			
CTE02-61-151-31S	150/5	±1%	4.0			
CTE02-61-201-31S	200/5	±1%	4.0			
CTE02-61-251-31S	250/5	±1%	6.0			
CTE02-61-301-31S	300/5	±1%	8.0			

**Remark:**

1. Frequency band :50Hz~60Hz.

**Definition:**

Current ratio : Primary / Secondary Current.

## CTE02-61 Series

2. Operating temperature: -25°C~80°C.      Burden : Loaded Resistances.
3. All current ,voltage refer to rms value.
4. RoHS compliant.
5. Hi-Pot: 2500V<sub>RMS</sub>/1min between windings.
6. Product parts meet UL requirements.