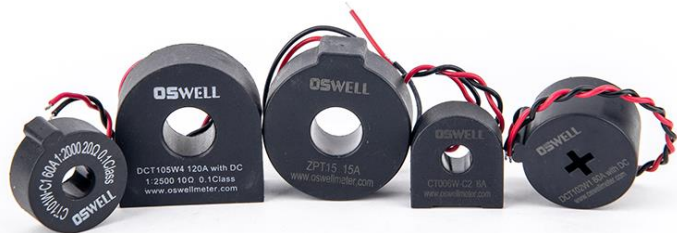


Secondary Wire Type CT



Features:


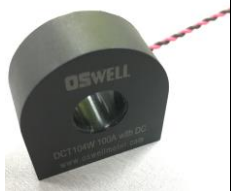
- Easy fixing inside meter, mounted on the bottom case.
- Strong insulation voltage between the primary and the secondary >4kV/1min
- Attractive appearance, casing color is available on request.
- Simple assembly, saving production cost.
- Easy connection to the primary cables/bus bars of latching relay.

Specification:

CT without DC Immunity						
Model No.	Current I _{max}	Turns Ratio	Load	Phase Displacement	Accuracy	
CT006W-C1	6A	1:2000	20Ω Max	< 15'	0.1Class	
CT100W-C	40A	1:2000	20Ω Max	< 15'	0.1Class	
CT101W-C1	60A	1:2000	20Ω Max	< 15'	0.1Class	
CT102W1	80A	1:2000	10Ω Max	< 15'	0.1Class	
CT104W	100A	1:2500	12.5Ω Max	< 15'	0.1Class	
CT105W	120A	1:2500	10Ω Max	< 15'	0.1Class	

CT with DC Immunity

When DC and even harmonics in AC current circuit is $I_{max}/\sqrt{2}$, the variation of meter error within $\pm 3\%$.

Model No.	Current I_{max}	Turns Ratio	Load	Phase Displacement	Accuracy	
DCT006W	6A	1:2500	20Ω Max	< 15'	0.1Class	
DCT100W	40A	1:2500	20Ω Max	< 15'	0.1Class	
DCT101W	60A	1:2500	20Ω Max	< 15'	0.1Class	
DCT102W	80A	1:2500	15Ω Max	< 15'	0.1Class	
DCT104W	100A	1:2500	10Ω Max	< 15'	0.1Class	
DCT105W	120A	1:2500	10Ω Max	< 15'	0.1Class	

Dimension:

