

LZCG530-10

11KV Cast Epoxy Resin Straight-Through Current Transformer

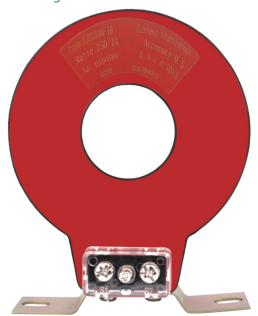
The Model LZCG530-10 series straight-through ct is a ring type resin casting 0.2s current transformer. It is suitable for current measurement and microcomputer protection of electrical equipment in 10KV and 35KV AC power system. It is widely used in not only compact fully insulated ring network switchgears such as ABB-Safe Ring/Safe Plus, Unstitch, Schneider RM6, SM6, Siemens 8DJ10/8DH10, Simosec, FBX, Fluokit, Omar Garbo GA, GAE; SEL TPS(Q); VEI Unifluorc; Eaton SVS/12 ring network, but also cable distribution boxes because of its small size, light weight, operable and convenient installation. It is very convenient that the transformer can be directly installed at the inlet and outlet cables.

New magnetic material is taken to be the core of the current transformer, which has high magnetic permeability, low saturation magnetization and good stability. Therefore, the measuring accuracy is higher and the instrument security factor is lower. Since the high quality silicon processed by advanced technology is taken to be the core of the protection windings, which assured the accuracy limit factor is higher.

The semicircular ring core and secondary windings are vacuum poured by high quality epoxide resin in the fire retardant plastic casing, which has the characteristic of moisture proof, stable performance and dispensing with maintenance. Small size, light weight, small footprint, fixed in the ring network switchgear cable. The cable can cross the current transformer through its internal poles quickly and uniformly.

The Cast Resin Straight-Through Current Transformer can be divided several kinds according to the various current ratio, accuracy and rated loads. The specific parameters are showed in the corresponding to each model parameter tables.

All of our current transformers are strictly comply IEC60044-1, IEC 61869-2, NTC 2205, GB1208-2006, GB20840.2-2013, ANSI/IEEE C57.13.



Appliations

- 1. Meter tester;
- 3. Energy meter;
- 5. Air switch cabinet;
- 7. Power Quality meter;
- 9. Measuring instrument;
- 11. Low voltage metering system;
- 13. Medium voltage metering system;

- 2. Power Meter;
- 4. MV switchgears;
- 6. Distribution boxes;
- 8. Ring network cabinet;
- 10. Current load monitoring;
- 12. Distribution Power transformer monitor system;



Features

- 1. Support Dual Ratio;
- 3. Using life more than 20 years;
- 5. Measurement range 0-1000A AC;
- 7. High quality polyurethane resin cast;
- 9. Easily installation, with mounting bracket;
- 11. Secondary windings are vacuum poured by insulated resin;
- 13. IEC60044-1, IEC61869-2, NTC 2205, GB1208-2006, GB20840.2, ANSI/IEEE C57.13;

- 2. Size: \$\phi45x\$\phi120x65;
- 4. Holding wire diameter: φ45mm;
- 6. High precision 0.2s, 0.2%, 0.5s, 0.5%;
- 8. Protection class 5P20, 5P10, 10P10, 10P5;
- 10. High magnetic conductivity silicon steel material;
- 12. 100/5A, 200/5A, 300/5A, 400/5A, 500/5A, 600/5A, 750/5A, 800/5A, 1000/5A;

Parameters

Technical parameters				
Standards	IEC60044-1; IEC 61869-2; NTC 2205; ANSI/IEEE C57.13; GB1206-2006;			
Accuracy Class	0.2S, 0.2, 0.5S, 0.5 (IEC61869 standard)			
Rated primary current	30-1000A			
Rated load	≤20VA			
Rated frequency	50Hz or 60Hz			
Rated secondary current	5A or 1A			
Ratio	100/5A, 150/5A, 200/5A, 300/5A, 400/5A, 500/5A1000/5A			
Rated short-time thermal current	40kA, 1S			
Rated continuous thermal current	120%l1n			
Secondary winding power-frequency voltage	3kV, 1min			
Instrument security factor	FS ≤10			
Insulation Class	A			
Material	polyurethane +Silicon steel sheets+Enameled wire+ABS			
Mechanical parameters				
Dimensions (W×D×H) (mm)	ф45хф120х65			
Jaw cable diameter(mm)	45			
Weight (kg)	2.1			
Operating conditions				
Operating temperature	-40°C to +70°C			
Daily average temp	<+40°C			
Storage temperature	-40°C to +70°C			
Altitude	<3500 meters			
Condition	No existence of severely begrimed, erosive and			
	radioactive gas in the air. Permission of long-term operation under			
	rated current.			



Technical Data

Туре	LZCG530-10					
Purpose	Measuring current transformer					
Rated primary current	Accuracy class and rated load(VA)					
(AMP)	0.28	0.2	0.5 S	0.5		
50	2.5	2.5	5	5		
100	2.5	5	7.5	7.5		
150	5	7.5	10	10		
200	7.5	10	15	15		
300	10	15	15	15		
400	15	15	15	15		
500	20	20	20	20		
600	20	20	20	20		
750	20	20	20	20		
800	20	20	20	20		
1000	20	20	20	20		
Purpose	Protection current transformer					
Rated primary current	Accuracy class and rated load(VA)					
(AMP)	5P20	5P10	10P15	10P10		
30	1	1	1	1		
40	1	1	1	1		
50	2	2	2	2		
75	2	2	2	2		
100	2.5	2.5	2.5	2.5		
150	2.5	2.5	2.5	2.5		
200	5	5	5	5		
300	5	5	5	5		
400	7.5	7.5	7.5	7.5		
500	10	10	10	10		
600	10	15	15	15		
Purpose		Double winding cur	rent transformer			
Rated primary current		Composite accuracy clas	s and rated load(VA)			
(AMP)	0.25	0.5	10P15	10P10		
100	2.5	2.5	2	2		
150	2.5	3.75	2	2.5		
200	5	7.5	2.5	3.75		
300	7.5	10	2.5	5		
400	10	12.5	3.75	5		
500	15	15	3.75	5		
600		20				





Selection Guide

Model	Primary rated current	Rated load	Aperture (mm)	Description (mm)	Weight (kg)
LZCK310-10	300-1000A	≤10VA	ф50	ф50 х ф110 х 32	1
LZCK322-10	30-1000A	≤10VA	ф50	ф50 х ф110 х 52	1.6
LZCK350-10	30-1000A	≤25VA	ф50	ф50 х ф110 х 105	3.1
LZCK720-10	30-1000A	≤25VA	ф80	ф80 х ф110 х 50	2.1
LZCK2500-10	30-3000A	≤30VA	ф120, 140, 160	ф120 х ф185 х 100	7
LZCG530-10	30-1000A	≤20VA	ф45	ф45 х ф120 х 65	2.1
LZCG930-10	30-1500A	≤25VA	ф60	ф60 х ф155 х 60	3.6
LZCT722-10	30-1500A	≤10VA	ф82	ф82 х ф130 х 55	2.3
LZCG2500-10	30-3000A	≤30VA	ф120, 140, 160	ф120 х ф185 х 100	7

Subject to change without notice