

LZCK720-10

Resin Measuring Or Protection Split Core Dry Type Cts

The Model LZCK720-10 split core ct is a ring type resin casting split core current transformer. Some clients also called it as TTCC. This model can be used both for measurement and microcomputer protection of electrical equipment in 11KV and 35KV AC power system of ring network switchgears such as ABB-Safe Ring/Safe Plus...and cable distribution boxes.

We used imported silicon material and using our mature advanced producing technology we make sure our transformer has very good linear and more than 20 years using life in order to be qualified with all the jobs. The semicircular ring core and secondary windings are vacuum poured by insulated resin. All of our current transformers are strictly comply IEC60044-1, IEC 61869-2, NTC 2205, GB1208-2006, GB20840.2-2013, ANSI/IEEE C57.13.

Features

- 1. Size:φ80xφ130x50;
- 2. Support Dual Ratio;
- 3. High precision 0.5S or 0.5;
- 4. Using life more than 20 years;
- 5. Holding wire diameter: φ80mm;
- 6. Measurement range 0-1500A AC;
- 7. Easily installation, with mounting bracket;
- 8. High magnetic conductivity silicon steel material;
- 9. Secondary windings are vacuum poured by insulated resin;
- 10. IEC60044-1; IEC 61869-2; ANSI C57.13; NTC 2205; GB1208-2006;

2006;

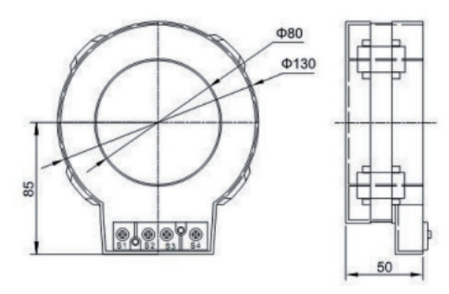
Appliations

- 1. Energy meter;
- 3. MV switchgears;
- 5. Distribution boxes;
- 7. Ring network cabinet;
- 9. Protective relay device;
- 11. Low voltage metering system;

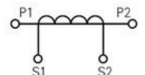
- 2. Power Meter;
- 4. Air switch cabinet;
- 6. Power Quality meter;
- 8. Measuring instrument;
- 10. Current load monitoring;
- 12. Distribution Power transformer monitor system;

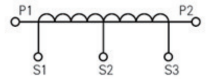


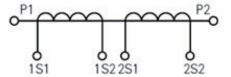
Outline Drawing



Wiring Diagrams







Single winding

Secondary winding with tap

Double winding

- P1, P2 is primary polarity terminal, S1, S2 is secondary polarity terminal.
- P2, S2 is homonymous terminals (subtractive polarity).

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



Parameters

Technical parameters				
Standards	IEC60044-1; IEC 61869-2; NTC 2205; ANSI/IEEE C57.13; GB120			
Class	0.5, 1, 3, 10P10, 10P5			
Rated primary current	100-1500A			
Rated load	≤15VA			
Rated frequency	50Hz or 60Hz			
Rated secondary current	5A or 1A			
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)	ф80хф110х50			
Jaw cable diameter(mm)	80			
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			



Technical Data

Type	LZCK720-10			LZCK720-10			LZCK720-10				
Purpose	Measuring current transformer			Protection current transformer			Double winding current transformer				
Ratio	Accuracy o	Accuracy class and rated load(VA)			Accuracy class and rated load(VA)			Composite accuracy class and rated load (VA)			
I_{1}/I_{2}	0.5	1	3	10P15	10P10	10P5	0.5	1	10P10	10P5	
100/1	1	2	2			1	2	2.5	1.5	2.5	
200/1	2.5	2.5	5			2.5	2.5		2		
300/1	2.5	3.75	5	2.5	2.5	3.75	3.75		2.5		
400/1	2.5	5	5	2.5	3.75	5	5		2.5		
500/1	5	5	7.5	5	5	7.5	5		2.5		
600/1	5	5	7.5	5	7.5	10	7.5		2.5		
750/1	5	5	7.5								
800/1	5	5	7.5								
1000/1	5	5	7.5								
1200/1	5	5	7.5								
1250/1	5	5	7.5								
1500/1	5	5	7.5								
100/5										2.5	
200/5							2.5	2.5		2.5	
300/5	2.5	2.5	5			1	2.5	2.5	2	2.5	
400/5	2.5	2.5	5			2.5	5	5	2.5	5	
500/5	5	5	7.5		2.5	3.75	5	5	2.5	5	
600/5	5	5	7.5		3.75	5	5	5	2.5	7.5	
750/5	5	5	7.5		5	7.5					
800/5	5	5	7.5		7.5	10					
1000/5	10	10	15		7.5	10					
1200/5	10	10	15		7.5	10					
1250/5	10	10	15		7.5	10					
1500/5	10	10	15		7.5	10					
1500/5	10	10	15		7.5	10					

Ordering Information

Be sure to the type, current ratio, accuracy class, rated load and use of the products when you plan to make a order. Special specifications could be customized. All kinds of different specifications and parameters current transformers can be made according to your needs.