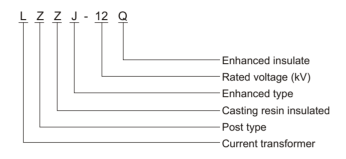
LZZJ-12(Q) Current Transformer

Summary

The current transformer of the type LZZJ-12(Q) is casting resin and fully enclosed product. It is used for metering electric energy and current, relay protection in the electrical system of rated frequency 50Hz or 60Hz and rated voltage 12kV. The transformers can be executed according to the standards IEC60044-1 and GB1208-2006.



Model



Structure feature

The current transformer is full enclosed and post type. It is small and light. There are four mounting hole of ϕ 12 in bottom, but the primaryoutlet should be fixed for the reliable connections. There are one or two ratios.

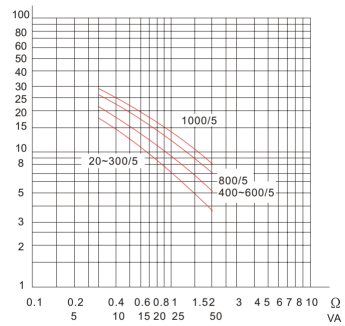
Technical specification

- 1. Rated insulated level: 12/42/75kV;
- 2. Rated secondary current: 5A, 1A;
- 3. Rated primary current, accuracy classes combination, rated output, rated dynamic and thermal current see form;
- 4. The conditions of the partial discharge test according to GB1208-2006 "current transformer" will be fulfilled without exception.
- 5. Antipollution class: || class.

Rated primary current(A)	Accuracy classes	Rated output(VA)			Rated short-time thermo-current (kA virtual value)	Rated short-time thermo-current (kA virtual value)	Note
20	0.2S/10P10	10	10	15	1.6/2	4	Single Ratio
30~40	0.2/10P10				3.15/2	8	
50	0.2\$/0.2				6.3/2	16	
75	0.5S/10P10						
100~150	0.5/10P10				8/2	20	
200	0.5\$/0.5				12.5/2	31.5	
300	0.5S/0.5/10P10				20/2	50	
400	0.2S/0.2/10P10						
500~600	0.2/0.5/10P10	15	15	20 25	25/4	63	
800	0.2S/10P10/10P10				31.5/4	80	
1000	0.5S/10P10/10P10	20	20				

HERG[®]华仪

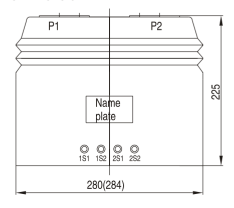
Rated primary current(A)	Accuracy classes	Rated output(VA)			Rated short-time thermo-current (kA virtual value)	Rated short-time thermo-current (kA virtual value)	Note
20~30	0.5S/10P10 0.2S/10P10 0.2/10P10 10P10/10P10	10	10	15	1.6/2	4	Double Ratio
30~40					3.15/2	8	
40~0							
50~75					6.3/2	16	
75~100							
100~150					8/2	20	
150~200							
200~300					12.5/4	31.5	
300~400					20/4	50	
400~600							
600~800		15	15	20	25/4	63	
800~1000					31.5/4	80	

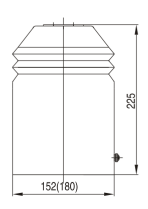


The relation curve between accuracy limit factor and secondary load

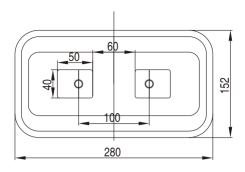
Outline dimension

LZZJ-12 Outline Dimension

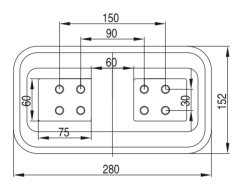




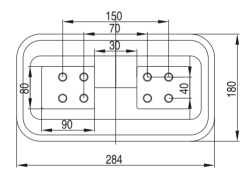
HERG[®]4¥1V



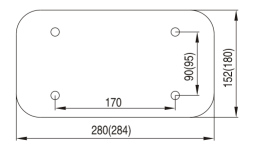
LZZJ-12(Q) Outline dimension (Rated current: 5-150A)



LZZJ-12(Q) Outline dimension (Rated current: 200-600A)



LZZJ-12(Q) Outline dimension (Rated current: 800-1500A)



Installation dimension

- 1. item rated 800-1500A, see numbers with brackets;
- 2. item rated 5-150A and 200-600A, see numbers without brackets.