

GFLZZ0224-10

HIGH PRECISION 0.2S MEDIUM VOLTAGE 11KV RESIN CAST INDOOR CURRENT TRANSFORMER

This model GFLZZ0224-10 dry type indoor current transformer is used in 12KV, 11KV, 10KV, 6KV and 3kV power system, for measuring and protection. It has been used in indoor pole mounted and transmission line. This product has the characteristics of high efficiency and large capacity, and can be customized according to customer requirements. This model current transformer with secondary 1A and 5A output.

For insulation and protection, the assembly is cast in hydrophobic cycloaliphatic epoxy (HCEP) using automatic vacuum pressure. The HCEP material offers superior arc track, ozone, and ultraviolet-resistive properties while maintaining physical strength. Primary and secondary use pure electrolytic copper, both winding and core have high voltage shielding processing. The hydrophobic surface properties of HCEP ensure highly reliable performance in wet, humid, or polluted environments.

It can be used for less than 12KV distribution cabinet, coal mine, power plant, rail way, factories... .

All of our GFUVE current transformers are strictly comply IEC60044-1, IEC 61869-2, ANSI/IEEE C57.13, GB1208-2006, GB/T 20840.1-2010, GB/T 20840.2-2014, GB/T 22071.1-2018, IEC/EN61010-2-032, IEC/EN 61010-2-031.

Features

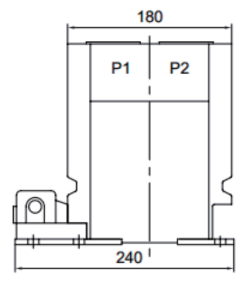
- 1. Weight: 20KG;
- 2. Material:Epoxy(HCEP);
- 3. Rated voltages up to 12 kV;
- 4. Using life: more than 30 years;
- 5. Secondary current output 5A or 1A;
- 6. 3KV 6KV 10KV 11KV 12KV indoor using;
- 7. Rated basic insulation levels (BIL) up to 75 kV;
- 8. Reasonable structure and robust construction;
- 9. Built-in surge protection for current transformers;
- 10. Standard & Special High Accuracy metering classes;
- 11. Accuracy class: 0.2S 0.2, 0.5S, 0.5, 1, 5P20, 5P10, 10P20;
- 12. Convenient installation, suitable for installation in any location;
- 13. High accuracy, extended range ratings for current transformers;
- 14. Dry-type design, environmentally Friendly & Minimum Maintenance;
- 15. IEC60044-1, IEC 61869-2, GB/T 20840.1,2 & ANSI/IEEE C57.13, NTC 2205 Standards;

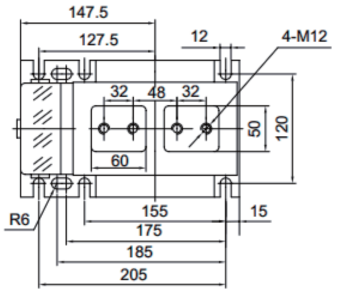


Application

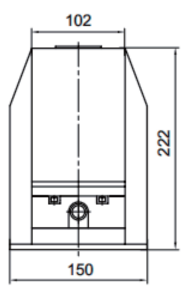
- 1. Rail way;
- 3. Power plant;
- 5. Power Meter;
- 7. Oil, gas company;
- 9. Distribution system;
- 11. Measuring instrument;
- 13. Primary metering cabinets;
- 15. Substation metering and relaying;

Outline Drawing





- 2. Coal Mine;
- 4. Energy meter;
- 6. Power station;
- 8. Air switch cabinet;
- 10. Ring network cabinet;
- 12. Electric Power Bureau;
- 14. MV Power Quality Analyzer
- 16. Industrial and mining enterprises;





Parameters

Technical parameters			
Standards	IEC60044-1; IEC 61869-2; NTC 2205; ANSI/IEEE C57.13; GB1208-2006; GB/T 20840.1-2010, GB/T 20840.1,2, GB/T 22071.1-2018		
Accuracy Class	0.2S, 0.2, 0.5S, 0.5, 1 (IEC61869-2 standard) 5P20, 5P10, 10P10, 10P5		
Rated primary current	10-2000A		
Rated load	≤50VA		
Rated frequency	50Hz or 60Hz		
Rated secondary current	5A or 1A		
Ratio	10/5A, 100/5A, 200/5A, 300/5A2000/5A or 1A		
Rated short-time thermal current	63kA, 1S		
Rated continuous thermal current	120%I1n		
Rated dynamic current	200kA		
Secondary winding power-frequency voltage	3kV, 1min		
Rated insulation level	12/42/75KV		
Instrument security factor	FS ≤10		
Insulation Class	E		
Rated Voltage level	3KV, 6KV, 10KV, 11KV, 12KV		
Mechanical parameters			
Dimensions (W×D×H) (mm)	310x155x225		
Material	Epoxy resin		
Weight (kg)	22		
Operating conditions			
Operating temperature	-25°C to +70°C		
Daily average temp	<+40°C		
Storage temperature	-40°C to +70°C		
Environment	indoors		
Altitude	<1000 meters		
Condition	No existence of severely begrimed, erosive and radioactive gas in the air. Permission of long-term operation under rated current.		



Technical Data

	Class	Accuracy class and Rated output(VA)		Short-time	Rated dynamic
	Combination	0.2/0.5	10P15/5P20	thermal current (kA/S)	current (kA)
5-150	0.2(S)/0.2(S) 0.2(S)/10P15 0.5/10P15 0.2(S)/5P20 0.5/5P20	10	15	150 I1n	375 I1n
200				36	90
300				45	100
400-600				63	150
800-1000				100	250
1250-2000				140	350

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.