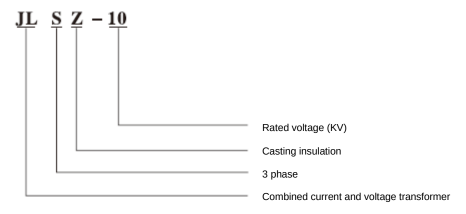
JLSZ-10 Combined Instrument Transformer

Brief introduction

The current and voltage combined type instrument transformer is used in power system of 50Hz or 60 Hz rated frequency, 1KV and below rated voltage, for energy measurement.

Type designation



Technical data

Voltage transformer

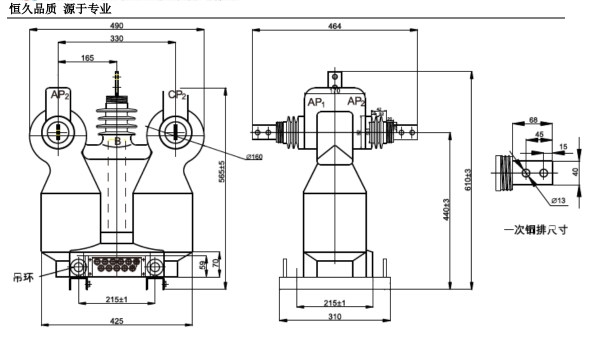
Rated voltage ratio (KV)	Accuracy grade	Rated output(VA)	Limit output(VA)	Rated insulation level (VA)
10/0.1	0.2	15	300	12/42/75

Current transformer

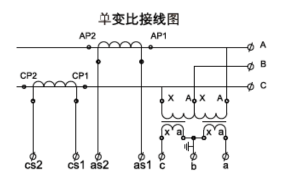
Rated current ratio (A)	Accuracy grade	Rated output(VA)	Short-time thermal current (KA/s)	Dynamic current (KA)	Rated insulation level (VA)
5-200/5	0.2\$	15	100l1n	2.5lth	12/42/75

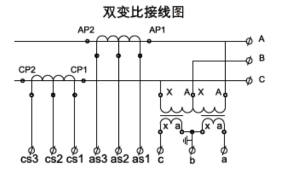
Note: If the user's required data is different from the above-mentioned scope, it can be negotiated to solve the problem

Overall dimensions:



Wiring diagram





三变比接线图

AP2

CP2

CP1

CP2

CP1

X A X A Ø C

CS4 cS3 cS2 cS1 aS4 aS3 aS2 aS1 C b a