

Single-phase voltage transformer

Sub-plate mounting, high precision, high withstand voltage.



Applications

- Power Industry
- •Oil industry
- Military engineering
- Chemical Industry

Product advantages

- Good stability
- •Low noise
- High precision
- Small no-load current

Product features

- single crystal copper enameled wire
- High quality iron core-Z11 (annealing)
- •PBT engineering plastics, Environmental protection, Flame retardant, 120 degrees without deformation
- $^{\bullet}$ Vacuum potting, $\,100\,^{\circ}$ C $/\,6$ hours high temperature aging, $\,20$ years of life, High electric strength
- Reasonable structure, Easy to install, Low noise, Strong earthquake resistance, Sealed moisture



Typical technical index:

•Material of core—Silicon steel sheet

•Insulation grade: B grade (130°C)

• Storage temperature— $-30 \,^{\circ}\text{C} \sim +70 \,^{\circ}\text{C}$

•Frequency range——50Hz~60Hz

• Fair resistance: with UL94-V0

• Form test: Pri./Sec.20KVmax AC/1min 50mA(The samples for it is destructive

experiment of samples, not recommended for normal use)

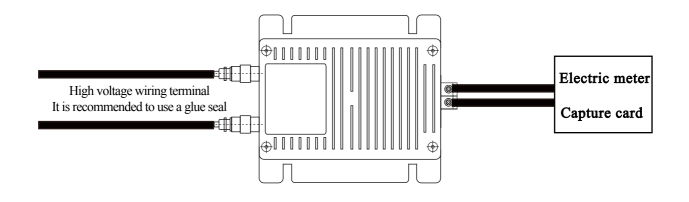
Factory test: Pri./Sec.20KVmax AC/1s 50mA

Electrical	parameters:	(The following parameters are typical values and actual values
		will be subject to product testing)

n			1	
IR.	ρm	a r	70	٠
1/	em	aı	σ	

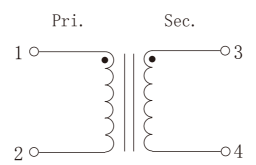
Primary input voltage	2000	3000	4000	5000	6000	V	Voltage fluctuation range ±20%
Secondary output voltage	5/10/100				V	Customizable other voltage outputs	
Power		2.5		4		VA	Small would lower impedance voltage affect the accuracy
Accuracy		0.5		1		%	High precision and low power
Pri./Sec. Delectric strength	10	15	20	20	20	KV	At least 5 to 7 times the input voltage

Application:





Wiring diagram:

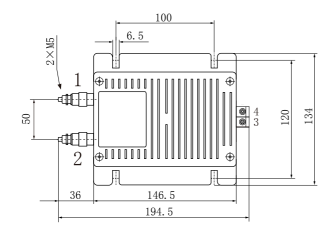


• Representing the same name

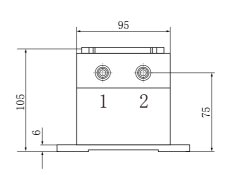
Secondary does not allow short circuit

*It is recommended to use adhesive seal at the end of high voltage side connection

Dimensions (in mm)



Top View



Side view