Product Model: HCV1500 Measurement Range: DC \pm 1500V

Accuracy: 0.2%

HCV1500 High-precision Voltage Sensor

HCV series high-precision voltage sensor is a voltage sensor that can measure DC, AC, pulse and various irregular waveforms under the condition of complete isolation of the primary side and the secondary side. It is mainly used in the field of measurement verification and measurement calibration that requires high accuracy, and rail transit, power quality analysis, power analyzer, medical, aerospace, missile, ship and other fields that require high sensitivity, high stability and high reliability.

Product photo





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Features

- ♦ Excellent linearity and accuracy
- ♦ Extremely high resolution
- ♦ Extremely low offset voltage
- ♦ Fast response speed
- ♦ Extremely small angle difference
- ♦ Analog output

- Extremely high stability and sensitivity
- ♦ Extremely low temperature drift
- ♦ Strong anti-interference ability
- ♦ Extremely low noise
- ♦ Broadband

Application Domain

- ♦ Metrology Verification and Calibration
- ♦ Instrumentation (such as power analyzer)
- ♦ Battery detection
- ♦ Power
- ♦ New Energy
- ♦ Aerospace

- ♦ Laboratory voltage measurement
- ♦ Medical equipment (such as nuclear magnetic resonance MRI)
- ♦ Power control
- ♦ Ship
- ♦ Rail Transit
- Industrial Measurement

Electrical Performance

Symbol	Measuring Conditions	Min	Тур	Max	Unit
V_{PN}	_	_	1050	_	Vac
V_{PM}	_	_	±1500	±1650	Vdc
V_{C}	±5%	_	+15	_	Vdc
l _C	V _{PM} range	_	130+V _S /R _L	_	mA
K _N	input: utput	_	1500:10	_	V/V
V_{S}	Primary rated voltage	_	±10	_	V
R_{Lin}		-	100	-	Ω
R_L		_	>2k	_	Ω
	V _{PN} V _{PM} V _C I _C K _N V _S	$\begin{array}{c c} & \textbf{Conditions} \\ V_{PN} & - \\ V_{PM} & - \\ V_{C} & \pm 5\% \\ I_{C} & V_{PM} \text{range} \\ K_{N} & \text{input: utput} \\ V_{S} & Primary \text{rated voltage} \\ R_{Lin} & \\ \end{array}$	$\begin{array}{c cccc} & & & & & & \\ V_{PN} & & - & & - & \\ V_{PM} & & - & & - & \\ V_{C} & & \pm 5\% & & - & \\ & & I_{C} & V_{PM} range & - & \\ & K_{N} & input: utput & - & \\ & V_{S} & Primary rated voltage & - & \\ & R_{Lin} & - & - & \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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Remark:

1. The internal current-limiting resistor of the secondary output is 100 ohms, which is connected in series with the external secondary output load resistor. When sampling, it is necessary to consider the voltage division of the internal current-limiting resistor.

The secondary output load resistance is large enough to ignore the influence of the internal output current limiting resistor voltage divider.

2. The power supply can be a standard +15V power supply, or it can be customized as a +12V single power supply according to customer needs.

Accuracy Measurement

项目	符号	测试条件	最小值	标称	最大值	单位
Accuracy	X_{e}	Rated voltage, 25±10°C	_	_	0.2	%
Linearity error	ϵ_{L}	_	_	_	0.1	%
Zero offset current	Vo	25±10℃	_	_	±10	mV
Response time	t_f	Step response up 90%*V _{PN}	_	_	±10	μS
Frequency bandwidth (-3dB)	F	_	0	_	300	kHz

Safety Characteristics

Parameter	Symbol	Measuring Conditions	Value	Unit
Insulation voltage / Between primary and secondary	Vd	50Hz,1min	6	KV
Creepage distance / Between primary and shield	d _{CP}	_	83	mm
Clearance distance / Between primary and shield	d_{CI}	_	76	mm
Comparative tracking index	CTI		600	

Remarks: After the customized model has reinforced insulation, the isolation voltage can withstand 10KV.

General Characteristics

Parameter	Symbol	Measuring Condition	Min	Тур	Max	Unit
Ambient operating temperature	T _A	_	-40	_	+75	°C
Storage temperature range	Ts	_	-55	_	+95	°C
Mass	М	_	_	610±5		g
primary resistance	R_{P}	_		> 750K		Ω
Primary power consumption (rated)	P_P	_		2		W

Remarks: The primary current limiting resistor can be customized according to customer requirements.

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Product Model: HCV1500 Measurement Range: DC±1500V

Accuracy: 0.2%

Application Links and Instructions

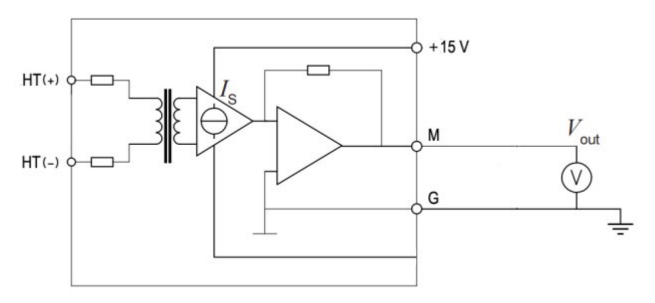


Figure 1 Electrical Connection Diagram

Test instruction:

By measuring the output V_{out} voltage (relative to GND), the measured voltage V_P of the primary side can be obtained according to the following formula:

$$V_P = K_N * V_{out}$$

port definition

♦ The input terminal of the measured voltage is two M5 copper studs, and the input terminal is defined as:

HT (+): connected to the positive pole of the measured voltage

HT (-): connected to the negative electrode of the measured voltage

♦ The output terminal is a phoenix terminal with 4 PIN5.08 spacing, and the output terminal is defined as:

+:+15V

NC: no connection

M: Measurement signal output terminal

G: common ground terminal

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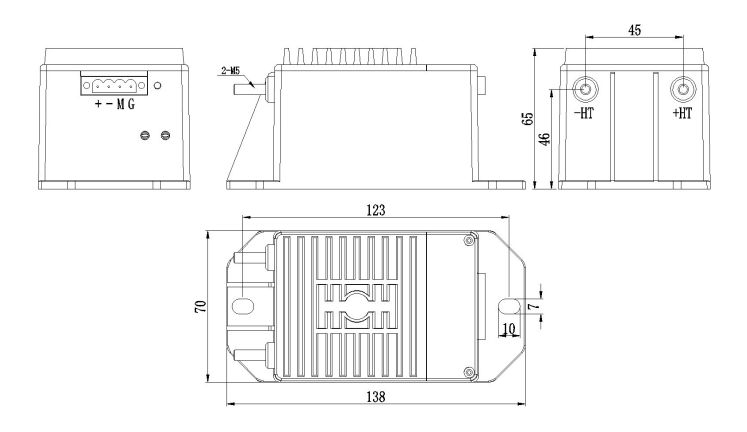
Product Model: HCV1500

Measurement Range: DC \pm 1500V

Accuracy: 0.2%

Dimensions

Unit: mm



Packing List & Dimensions

Package dimensions (L x W x H): 157mm x 155mm x100mm

Item	Description	Quantity	Comments
HCV1500	Voltage sensor	1	/
	Phoenix terminal	1	/

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