

# **DATA SHEET Hall Effect Voltage Sensor**

PN: CHV\_A15D25

## IPN=05/10mA

#### **Feature**

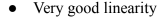
- Closed- loop (compensated) voltage transducer
- Supply voltage: DC  $\pm 12 \sim 15 \text{ V}$
- Capable measurement of DC and AC voltage with galvanic isolation between primary circuit and secondary circuit.

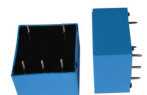
### **Advantages**

- High accuracy
- Easy installation
- Can be customized
- Low temperature drift
- High immunity to external interference

# **Applications**

- The application of induction cooker
- AC/DC variable-speed drive
- Uninterruptible Power Supplies (UPS)
- Switched Mode Power Supplies (SMPS)
- Inverter applications













#### Electrical data: $(Ta=25^{\circ}C, Vc=\pm 15VDC)$

Tel: 025-85996365

Parmeter Ref	CHV05A15D25	CHV10A15D25	
Rated input Ipn(mA)	05	10	
Measuring range Ip(mA)	0 <b>~</b> ±07	0 <b>~</b> ±14	
Rated input voltage VPN(V)	5 ~ ±1200	10 ~ ±500	
Turns ratio Np/NS (T)	5000:1000	2500:1000	
Primary coil resistance RP $(\Omega)$	650	170	
Secondary coil resistance RS (Ω)	60	60	
Output current rms IS(mA)	±25*IP/IPN	±25*IP/IPN	
Inside resistance RM $(\Omega)$	[(VC-3.0V)/ ( IS*0.001 ) ]-RS		
Supply voltage VC(V)	(±12~±15) ±5%		
Accuracy XG(%)	@IPN,T=25°C <±0.5		
Offset current IOE(mA)	@IP=0,T=25°C <±0.15		
Temperature variation of IOE IOT(mA/°C)	@IP=0,-40 $\sim$ +85°C $< \pm 0.5$		
Linearity error $\epsilon r(\%FS)$	< 0.2		
Response time tra(μs)	@90% of IPN <40.0		
Power consumption IC(mA)	15+Is		



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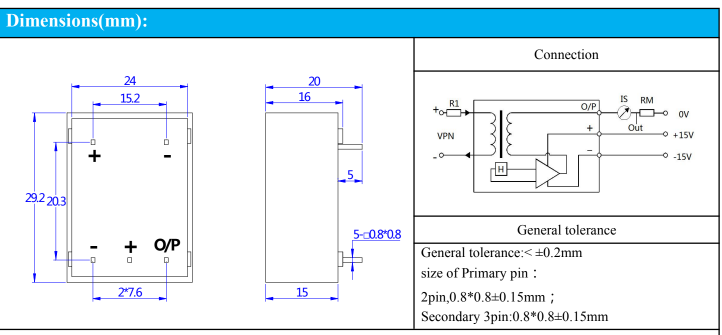
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Insulation voltage	Vd(KV)	@50/60Hz. 1min.AC	2.5	
I msulation voltage	VU(IXV)	(W,50/0011Z, 1111111,AC	4.5	

General data:				
Parameter	Value			
Operating temperature TA(°C)	<b>-</b> 40 ∼ +85			
Storage temperature TS(°C)	-55~ +125			
Mass M(g)	22			
Plastic material	PBT G30/G15, UL94- V0;			
	IEC60950-1:2001			
Standards	EN50178:1998			
	SJ20790-2000			



Instruction for use of the voltage sensor model CHV10A15D25:

- Primary resistance R1: the sensor's optimum accuracy is obtained at the rated current. So R1 should be calculated so that the rated voltage to be measured corresponds to a primary current of 10mA.
- ◆ For example: Measuring rated voltage VPN=250V:
- a) R1=25K/2.5W,IP=10mA Accuracy=±0.5% of VPN; b) R1=50K/1.25W,IP=05mA Accuracy=±1.0% of VPN;

Operating range(recommended):taking into the resistance of the primary windings(which must remain low compared to R1.in order to keep thermal deviation as low as possible) and the isolation, the sensor is suitable for measuring nominal voltage from 10 to 500V.

#### Remarks:

- When the current goes through the primary pin of a sensor, the voltage will be measured at the output end.
- > Custom design is available for the different rated input current and the output voltage.

**WARNING:** Incorrect wiring may cause damage to the sensor.

