

# Hall Effect Voltage Sensor CYHVS5-25A

CYHVS5-25A is a Hall Effect Voltage sensor, which is based on Hall Effect closed loop and magnetic compensation principle. This sensor can be used for measuring DC and AC voltage with different wave forms. It has high electric isolation.

#### Features

- High electrical isolation
- High reliability
- Good overload capability
- Small sizes
- Insulated plastic case recognized according to UL94-V0
- Very good property-price ratio

#### **Applications**

- Switched Mode Power Supplies
- Uninterruptible power supplies (UPS)
- Overvoltage protection
- Feedback of control systems
- Electric power network monitoring
- AC frequency conversion servo-motors
- Various power supplies
- Power supply for welding applications

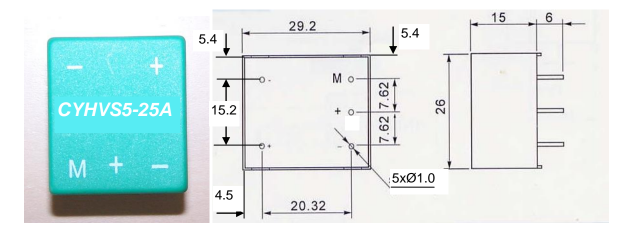
#### **Electrical Parameters**

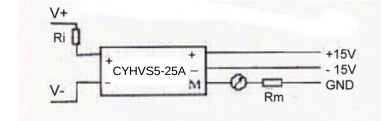
Parameters	Values			Unit
Rated input current (I <sub>N</sub> )	±5			mA
Measuring range (I <sub>P</sub> )	0~ ±7		mA	
Rated measuring voltage	1500			V
Max. measuring voltage	2000			V
Measuring resistance (R <sub>M</sub> )		R <sub>Mmin</sub>	R <sub>Mmax</sub>	
	@±5mA	100	350	Ω
	@±7mA	100	190	Ω
Rated secondary current (I <sub>S</sub> )	±25±0.5%			mA
Power supply (V <sub>c</sub> )	±15 (±5%)			V
Turns ratio (N)	5000 : 1000			
Current consumption (I <sub>c</sub> )	15+ls			mA
Isolation voltage (Vd)	2.5kV/50Hz/1min			
Measuring accuracy (X <sub>G</sub> )	±0.8% FS, see application note			
Linearity ( $\varepsilon_L$ )	<0.2% FS			
Offset current (I <sub>o</sub> )	±0.1			mA
Thermal drift of offset current lo (-40°C~+85°C)	±0.5			mA
Response time (t <sub>r</sub> )	<40		μs	
Ambient operating temperature (T <sub>A</sub> )	- 40°C ~ +85°C		°C	
Ambient storage temperature (T <sub>S</sub> )	-40°C ~ +125°C			°C
Primary coil resistance (R <sub>p</sub> )	@Ta=25°C, 650			Ω
Secondary coil resistance (R <sub>s</sub> )	@Ta=25°C, 110			Ω

Polarity: output current Is is positive when input current Ip is applied on the "+" terminal

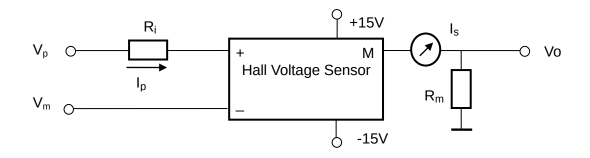


# **Case Style and Connection**





## Measuring Principle



A magnetic field is generated by current  $I_p$  when a voltage  $(V_p-V_m)$  is applied to the input terminals of the sensor through the primary resistor  $R_i$ . This magnetic field is compensated with the reverse magnetic field caused by the current  $I_s$  in the secondary coil. The rest magnetic field after compensation effect can be detected with a Hall Effect element. One obtains the following equation when the magnetic flux is zero:

$$N_p I_p = N_s I_s$$

The secondary current  $I_s$  is considered as output current of the sensor. Therefore the voltage  $(V_p-V_m)$  can be measured in this way under using the measuring resistor  $R_m$ .



# **Application Note**

## 1) Determination of Primary Resistor R<sub>i</sub>

The primary resistor  $R_i$  should be selected to enable the rated input current to be equal to 5mA in order to obtain an optimal measuring accuracy.

For instance, the resistor Ri is  $100k\Omega$  for a rated input voltage of 500V. Here is recommended resistor in dependence of the measuring voltage:

Rated input voltage (V)	Resistor Ri (kΩ)	
100	20	
500	100	
600	120	
700	140	
800	160	
900	180	
1000	200	
1500	300	

## 2) Measuring accuracy

The measuring accuracy depends on the input current. For instance, for measuring voltage of 250V, the accuracy is as follows:

Accuracy =±1.6%	(Ta=+25°C)	Ri=100KΩ/5W, IP =2.5mA
Accuracy $=\pm 0.8\%$	(Ta=+25°C)	Ri=50KΩ/5W, IP =5mA

## 3) Measuring Range

The sensors are suitable for measuring a voltage  $0 \sim \pm 1500$ V. The primary resistor should be considered when selecting the measuring range in order to keep the temperature heating to a possible low level and to guarantee the high electric isolation property.