



TBC-DHSR5 series multi-range current sensor is a closed loop device based on the measuring principle of the hall effect and null balance method, with a galvanic isolation between primary and secondary circuit. It provides accurate electronic measurement of DC, AC or pulsed currents.

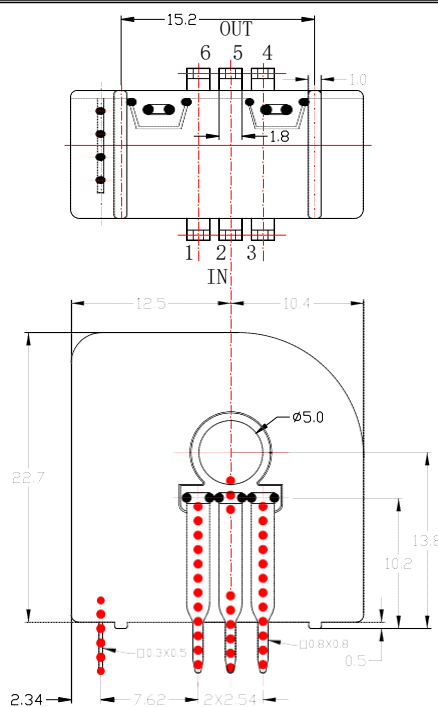
## Electrical data ((Ta=25°C±5°C, RL=2KΩ, CL=10000PF)

Type	TBC06DHSR5	TBC15DHSR5	TBC25DHSR5	TBC50DHSR5	Unit
Parameter					
Rated input (Ipn)	±6	±15	±25	±50	A
Measure range (Ip)	±18	±45	±75	±150	A
Secondary turns (Ns)	960±1	960±1	960±1	960±1	T
Internal resister	25±0.1%	10±0.1%	6.0±0.1%	3.0±0.1%	Ω
Rated output	±Ip=±Ipn ±0.625±0.5%				V
Supply voltage	+5±5%				V
Power consumption	≤15+Ip/Ns				mA
Reference voltage	+2.5±0.4%(Output)				V
Vref internal resistor	200				Ω
Vref external range	2.0-2.8(Input)				V
Zero voltage	@ Ip=0	2.5±0.4%			V
Zero voltage drift	≤±0.05 ( Typ ) ,≤±0.075 ( Max )				mV/°C
output drift	≤±0.05 ( Typ ) ,≤±0.1 ( Max )				mV/°C
Linearity	@ Ip=0-±Ipn	≤0.1			%FS
Total precision	≤±1.0				%
di/dt accurately followed	> 50				A/μS
Response time	@ Ip=Ipn, 50 A/μS ,10%-90%	< 0.5			μS
Bandwidth	@-3dB	DC-200			KHz
Galvanic isolation	@ 50HZ,AC,1min	3.0			KV

## Applications

- AC variable speed drives
- Static converters for DC motor drives
- Variable speed drives
- Power supplies for welding applications
- Battery supplied applications
- Uninterruptible Power Supplies (UPS)
- Switched Mode Power Supplies (SMPS)
- Solar Inverters

## Mechanical dimension (for reference only)

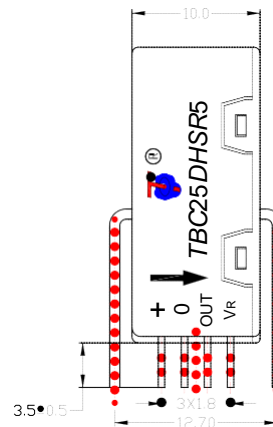


## Terminal Pin Identification

+..... +5V

0..... 0V

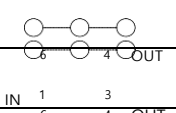
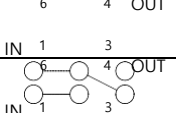
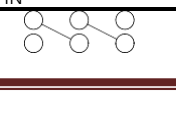
OUT.....Output VR.....2.5V(in/out)



## Notes:

1. All dimensions are in mm.
2. General tolerance  $\pm 1\text{mm}$ .

## Pin connections

Turns	IPN ( A ) Primary rated current	Vout ( V ) Rated output	[mΩ] Primary impedance	[uH] Primary	Connected points
1	$\pm 6 ( \pm 15, \pm 25, \pm 50 )$	$2.5 \pm 0.625$	0.18	0.013	
2	$\pm 3 ( \pm 7.5, \pm 12.5, \pm 25 )$	$2.5 \pm 0.625$	0.81	0.05	
3	$\pm 2 ( \pm 5, \pm 8.3, \pm 16.6 )$	$2.5 \pm 0.625$	1.62	0.12	

## Directions for use

1. When the current will be measured goes through a sensor, the voltage will be measured at the output end.  
(Note: The false wiring may result in the damage of the sensor)
2. Custom design in the different rated input current and the output voltage are available.

## Standards

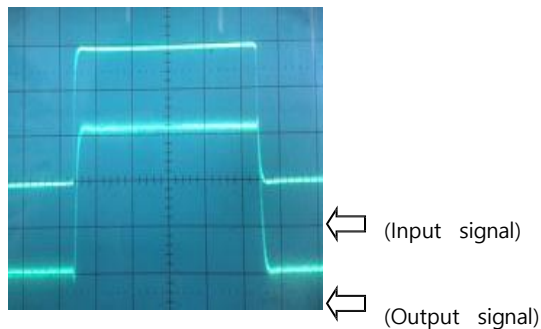
- UL94-V0
- EN60947-1:2004
- IEC60950-1:2001
- EN50178:1998
- SJ 20790-2000

## General data

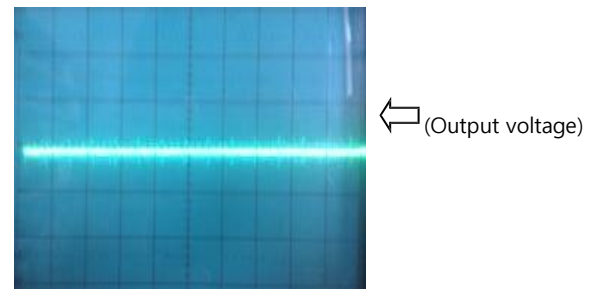
	Value	Unit	Symbol
Operating temperature	-40 to +105	°C	TA
Storage temperature	-40 to +125	°C	TS
Mass(approx)	10	g	M

## Characteristics chart

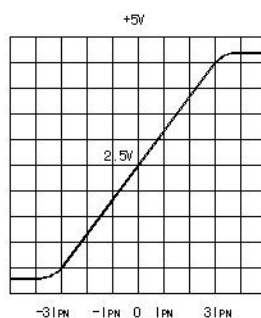
Pulse current signal response characteristic



Effects of impulse noise



Input current-Output Voltage characteristic



Operation Principle

