TÜVRheinland* CERT ISO 9001	DATA SHEET Hall Effect Current Sensor	Tech Power Components
PN : BJHCS-ES5	A IPN = 25A	- 50A - 75A
Features		
Closed loop	• Supply voltage : +5V DC	Small PCB mounting
High accuracy	Voltage output	• Can be customized
 Good linearity Low power consumption Good over-current capability 	By Tech Power electronics	
 Applications Frequency drive control home a Solar power management syste Inverter applications Uninterruptible power supplies Current monitoring 	R 0 C	C E ROHS COMPLIANT REACH V

ELECTRICAL DATA					
BJHCS-ES5A	25A	50A	75A		
Nominal rms current I _{PN} (A)	25	50	75		
Sensed current range I _{PM} (A)	±80	±120	±200		
Measuring resistance $R_M(\Omega)$	50 ^{±0,1%} 25 PPM	25 ^{± 0,1%} 25 PPM	16,5 ^{± 0,1%} 25 PPM		
Secondary coil turns (T _S)	2000 ^{±2}	2000 ^{±2}	2000 ^{±2}		
Rated output voltage (V)	V _{OE} ± 0,625				
Supply voltage V_C (Vdc)	+5 ^{±5%}				
Static current consumption I _C (mA)	≤ 10				

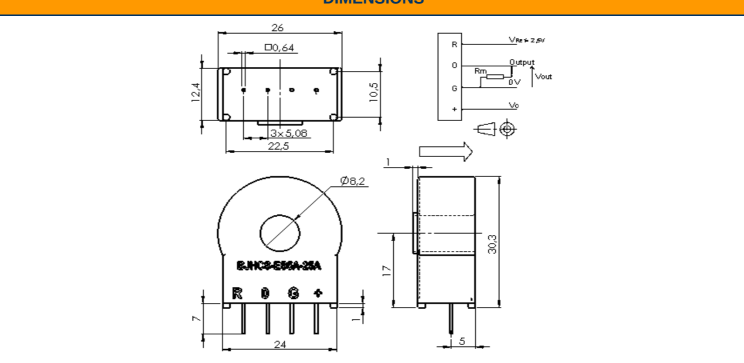
ACCURACY DYNAMIC PERFORMANCE		GENERAL & ISOLATION CHARACTERISTICS			
Accuracy X _G @ I _{PN} , T=25℃	± 0,5%	%	Operating temperature	-40 to +85	C
Zero offset voltage V _{OE} @ I _P =0, T=25℃	2,5 ^{± 0,5%}	V	Storage temperature	-40 to +125	C
Offset voltage drift V _{OE} @ - 40°C to 85°C	≤ ± 0,5	mV/℃	Weight	13	g
Linearity error ϵ_L	≤ 0,1	% FS	Insulation voltage (50 Hz, 1min)	3	KV
di/dt accurately followed	> 100	A/µs	Impulse withstand voltage (1,2/50µs)	> 8	KV
Response time tr	≤ 1	μs			
Bandwith (- 3db)	DC to 200	kHz			



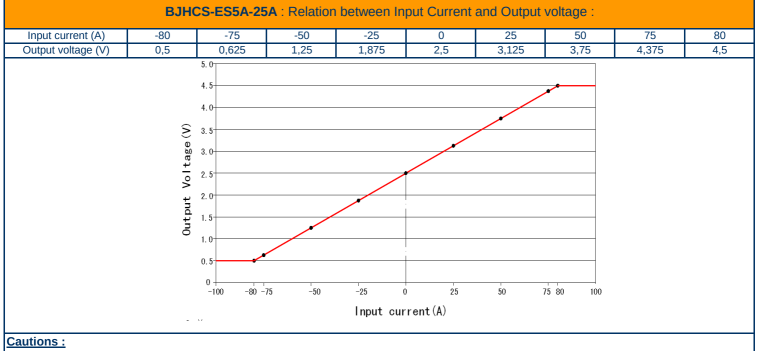
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DIMENSIONS



MECHANICAL CARACTERISTICS		
Primary through hole	Ø 8,2 mm	
Terminal connection	4 pins, size 0,64 mm x 0,64 mm	
General tolerance	± 0,2 mm	



I_S is positive when I_P flows in accordance whith the arrow direction (see the top of the sensor);

• Primary conductor temperature should not exceed 100 °C;

 Best dynamic performances (di/dt and response time) are achieved with a single electrical conductor completely filling the through hole.

WARNING : Incorrect wiring may cause damage to the sensor.



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