SURETECHTM Hall Effect Current Sensor

The **SURETECH HECS** (Hall Effect Current Sensor) measures AC or DC current on switch-gear, cables etc. The SURETECH HECS can be selected to measure a wide range of current, from less than an amp up to tens of thousands of amps. The bandwidth characteristics of the SURETECH HECS are superior to normal magnetic core CT technology, and so can be deployed on Quality Of Supply applications as well. The SURETECH HECS provides a range of outputs such as 0-5V, 0-10V, +/-10V, 0-20mA, 4-20mA, true rms, instantaneous, relay contacts, LCD display, RS232, RS485 etc. The SURETECH HECS can optionally be fitted with signal processing options for a wide range of smart applications, including controllers.

Technology: the SURETECH HECS uses Hall effect to sense a magnetic field resulting from the current. The Hall effect sensor measures the magnetic field within GOSS core (Grain Oriented Silicon Steel). Input and output current has galvanic isolation. In the event of fault conditions, the magnetic core saturates but does not damage the sensor. Auxiliary power supplies are fitted with transient suppressers to prevent sensor damage from fault transients. HECS sensors are encapsulated in epoxy for improved stability.

Environmental Performance:

Parameter	Value	
Temperature range	0 / 60 degr C	
Bandwidth	DC - 10kHz	
In / Out transient	5kV @ 50Hz	
Accuracy (slip on)	1%	
Calibration Accuracy	0.1%	

Configuration Options:

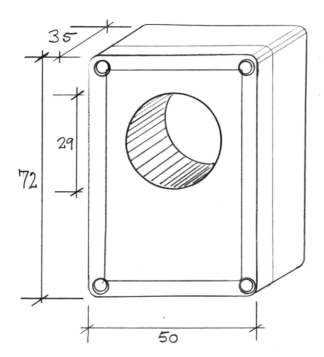
Input Types	Input Ranges	Signal Processing	Output types	Aux PSU	Enclosure formats
Uni-polar Bi-polar	60Amps 125Amps	Precision rectified Instantaneous	0 / 5V dc -5 / 0 / +5V dc	0-12Vdc 0-24Vdc	Split Box (72x50x35) Slip Over (72x50x50)
Di-polai	250Amps 500Amps	True RMS Filtered	0 / 10V dc -10 / 0 / +10V dc	+/- 15Vdc 90-260V ac/dc	Split Core (enq)
	000/111103	Threshold detect	0 / 20mA dc 4 / 20mA dc	30 200 v do/do	
			Opto Isolated transistor		Hand operated clamps will be available in future
			Relay contact		
			RS232		
			LCD (16 x 2 lines)		

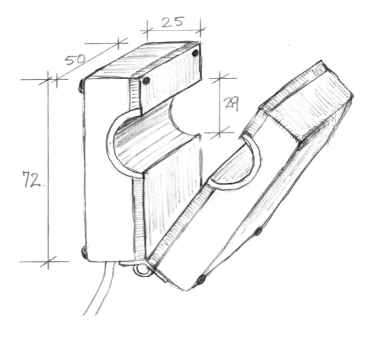
General Features:

- ✓ Linear measurement circuits
- ✓ Optional LCD readout available
- ✓ Wide selection of input and output options including, logic, analogue, RS232 and human
- √ Noise filtering available
- ✓ Dimensions and configuration: User can specify
- ✓ LV enclosure is available for panel mount flush or top-hat rail
- Transient suppression on input and outputs
- Wide selection of auxiliary power supply options available
- ✓ Galvanic isolation from HV source (optional)
- Engineering backup to provide you support for design, applications information, installation & calibration, maintenance
- ✓ All current sensing applications, both AC and DC



- HV and LV Laboratory and Test system instrumentation
- ✓ HV and LV panel current measurements
- ✓ HV and LV current alarms (upper & lower thresholds settable)





SLIP-ON TYPE

SPLITE CORE TYPE

NB SPECIFICATIONS CAN CHANGE AT ANY TIME

15-Apr-04

SURE Engineering CC
PO Box 63, Steenberg, Cape Town 7947
South Africa

Reg CK 87/11172/23

Website: http://www.suretech.co.za
email: info@suretech.co.za
Tel: +27-21-701-8529 Fax: +27-21-701-9183
Cell: +27-83-555-0149