

Split-Core AC or DC Voltage Output Current Transducer. Hall Effect Current Sensor HCT-0016-100, ±4V Output

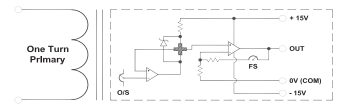
(AC ort DC Depending on Input Signal) 16mm Opening With Rating of 100 Amps Description:

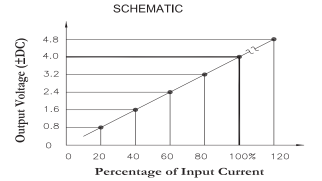
Magnelab's HCT-0016-100 split-core current transducer "senses" AC or DC current up to 100 amps passing through the center conductor. Split-core transformers are ideal for installation on existing electrical wiring by snapping around the conductor. The HCT-0016-100 has a self-locking mechanism.

Features:

- Rated input up to 100 Amps AC or DC
- Output of ± 4 V at rated current (AC or DC)
- Accuracy 1% at rated current
- System Voltage: DC 500 V, AC 1500 V / 1 min. withstand
- UL recognized IEC 61010-1, CE, and RoHS Compliant

PART NUMBER AND RATING		SATURATION CURRENT	
HCT-0016-005	5 Amp	7.5 AT	
HCT-0016-010	10 Amp	15 AT	
HCT-0016-020	20 Amp	30 AT	
HCT-0016-025	25 Amp	37.5 AT	
HCT-0016-050	50 Amp	75 AT	
HCT-0016-100	100 Amp	150 AT	





c**™**us **(**€ RoHS2 ISO 9001:2008



- Lead length 15" ±0.50"
- Power Supply ±15 V (25mA)
- Offset voltage ± 30mV max
- Noise level less than 20mVp-p
- di/dt response 3u sec (typ.) at Full scale (DC to167 KHz)
- Operating temperature -20°C to 75°C
- Temperature Impact: ±0.2% / °C

DIMENSIONS	INCH	MM	
А	1.82	46.0	
В	1.03	26.1	
C	1.18	30.0	
D	1.25	31.7	
E	0.76	19.3	

