SSENECA T Series - Loop powered in-field converters T201DCH100 - T201DCH300 ΕN Contact-less direct and alternating TRMS or direct bipolar current transducer **Overall description** The T201DCH100 and 300 are isolated, contact less loop powered AC/DC current transducers. The look and device's function are very similar to those of an active standar but with the remarkable feature of measuring the TRMS DC and AC component or the bipolar DC component of the current. For its electrical endurance, ease of use and compact dimensions, the T201DCH100 and 300 fit every kind of current measurement: up to 100 Adc/Aac and 300 Adc/Aac (respectively). Key features ✓ Similar usage to a standard alternating current active C.T. HW ✓ No shunt, no wasted power from the measure circuit. ✓ High accuracy rating: AC:0.5%, DC:1%. ✓ Suitable for use with all Seneca modules that allow to power the T201DCH100 and 300 with at least 12 Vdc and having a 0 – 10Vdc input Two ranges, dip-switch selectable. Damping filter availability to improve stable reading. Suitable for batteries , battery chargers, solar panels, power units and generic dc and ac loads. ✓ Compact size: overall dimensions less than 96,5 x 68 x 26 mm SENECA s.r.l. Via Austria, 26 – 35127 – PADOVA – ITALY Tel. +39.049.8705355 - 8705359 - Fax +39.049.8706287

Manuals and configuration software are available at www.seneca.it



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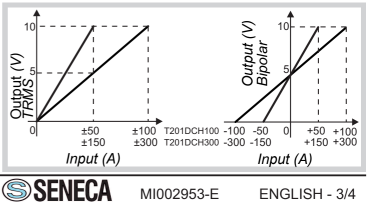
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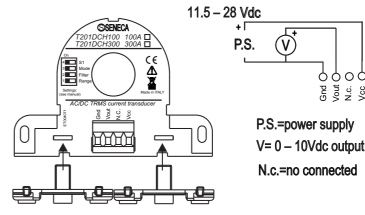
Technical features								
INPUT								
Limit values	0 – 100A ≕/∿ TRMS o -100 – +100A ≕ / Bipolar for DCH100 0 – 300A ≕/∿ TRMS o -300 – +300A ≕ / Bipolar for DCH300							
Type of measure	TRMS or DC bipolar							
Ranges	0 – 50A o 0 – 100A TRMS; -50 – +50A o -100 – +100A Bipolare 0 – 300A o 0 – 150A TRMS;-150 – +150A o -300 – +300A Bipol. (dip-switch selector)							
Peak factor	2							
Pass band	2.5kHz							
Insulation	DON'T USE BARE CONDUCTORS; The insulated cable ensures double insulation up to 300 V CAT II (to Earth).							
Overload 2000 A impulsive, 300 A continuous								
	OUTPUT AND F	OWER SUPPLY						
Туре	$0-10$ Vdc, min load $R_{\text{LOAD}}{=}2k\Omega.$ The output has the negative in common with power supply. Screws: Vout and GND							
Connections	Removable screws pitch 5.mm for max 2.5mm ² cables							
Hole diameter	20.8 mm							
Power supply	11.5 – 28Vdc (between Vcc and GND)							
Protections	- Polarity reversal - Over-temperature.							
Absorption	21 mA (with no load)							
	ACCUR	ACY						
Accuracy class	Range	Accuracy AC	Accuracy DC					
(over the 2% of end	100 A o 300 A	0.5% of end scale.	1% of end scale.					
scale)	50 A o 150 A	1% of end scale.	2% of end scale.					
Accuracy class	Range	Accuracy AC	Accuracy DC					
(under the 2% of end	100 A o 300 A	1% of end scale.	2% of end scale.					
scale)	50 A o 150 A	2% of end scale.	4% of end scale.					
Resolution	12 bit (4000 points)							
Temperature coefficient								
EMI error	< 0.5%							
Response Time	- Filter «fast»: 800 ms - Filter «slow»: 2000 ms.							
Hysteresis on the measurement	0.15% of end scale							

OPERATING CONDITION							
Protection index	IP20.	IP20.					
Temperature	-10 – +65 °C.	-10 – +65 °C.					
Storage Temperature	e -40 – +85 °C.	-40 – +85 °C.					
Humidity 10 – 90 % non-condensing.							
Altitude	le Up to 2000 m a.s.l.						
CASE							
Weight	47 g.	47 g.					
Overall dimensions	96,5 x 68 x 26 mm	96,5 x 68 x 26 mm (without terminals).					
Box material	PBT, black	PBT, black					
STANDARDS							
Standards CCE EN61000-6-4 (electromagnetic emission, industry). EN64000-6-2 (electromagnetic immunity, industry). EN61010-1 (safety).							
DIP-switches							
Range	Filter (10% – 90%)	Mode	Not Used				

Range		Filter (10% – 90%)		Mode		Not Used			
	1	DCH100	DCH300	2	DCH100 - 300	3	DCH100 - 300	4	
		0 – 100A	0 – 300A		Filter = 800ms		dc/ac TRMS		Х
		0 – 50A	0 – 150A	•	Filter =2000ms	•	dc Bipolar		Х

Nella tabella il simbolo • corrisponde allo switch in posizione ON; lo strumento viene fornito di fabbrica configurato per la portata 100A (T201DCH100) e 300A (T201DCH300), con filtro 800ms selezionato e modo RMS selezionato.





Included accessories for DIN rail mounting

Mounting

The device can be located in any position and place, in accordance with the operating conditions above stated. Use the included holder bracket when fixing to a DIN rail. WARNING: High-strength static magnetic fields may change the output value: let avoid closeness to permanent magnets, electromagnets or iron bulks that cause such a modification of the surrounding magnetic field; try a different arrangement or orientation if zero error was greater than expected.

Multi-turn primary winding to improve sensibility

You can increase the sensibility of the device simply passing several times in the hole with the measuring current, realizing turns with multiplicative effect: for example, passing 5 times in the hole,as to see 4 turns,choosing a 100 A range,you get an equivalent sensibility of 20 A full-scale. When you make this, let dispose the turns with symmetry in order to preserve accuracy: use diametric contraposition with 2 turns, cross disposition with 4 . turns, and so on.



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000C Gnd Vout V.c.



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