



## T Series - Field converters



# T201DCH

Contact-less direct and alternating TRMS current transducer

## Overall description

The T201DCH is an isolated, contact-less direct and alternating TRMS current transducer The device's function and look are very similar to those of an active standard CT, but with the remarkable feature of measuring the continuous component of the pass-trough current. For its electrical endurance, ease of use and compact dimensions, the T201DCH fits every kind of current measurement up to 50 Adc or 50 Aac.

#### Key features

Similar usage to a standard alternating current active CT. No shunt, no wasted power of primary current circuit.

High accuracy rating: 0.5%. Suitable for use with all the Seneca modules that supply the T201DCH with at least 12Vdc and that have a 0-10Vdc analogue input

Two ranges that are dip-switch selectable. Damping filter availability to improve stable reading.

Suitable for batteries, battery chargers, solar panels, power units and generic dc loads.

Compact size: overall dimensions equal to 41 x 44 x 26 mm



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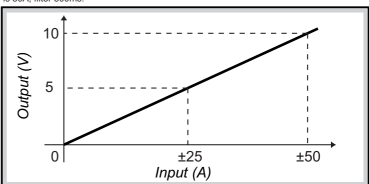
Technical features								
INPUT								
Limit values 0 50A DC/AC (polarity does not affect the measure)								
Measure type	pe TRMS							
Range	0-50 Arms or 0-25Arms, selectable by dip-switch							
Peak factor	2							
Pass-band	2.5 kHz							
Insultation	When a sheathed wire is used, the insulation voltage is set by sheath properties. With a bare wire, it's stated 3 kVac.							
Over-current	er-current 2000 A impulsive, 300 A permanent							
OUTPUT AND POWER SUPPLY								
Туре	pe 010 Vdc, min load $R_{\text{LOAD}}$ =2 k $\Omega$ . Output has the negative in common with the power supply. Screw terminals: Vout, GND							
Terminals	Screw terminal pitch 5.08mm for max 2.5 mm <sub>2</sub> cables							
Tightening torque								
Hole diameter	12.3 mm							
Power supply	11.528 Vdc (between Vcc and GND) (UL: Use with a class 2 power supply)							
Protections	- Polarity reversal Over-temperature.							
Current consumption 21 mA (without load)								
	ACCURACY							
Precision class (over the 2% of end scale)	- If the range is 50 A: 0.5% of end scale - If the range is 25 A: 1% of end scale							
Precision class (under the 2% of end scale)	- If the range is 50 A: 1% of end scale - If the range is 25 A: 2% of end scale							
Resolution	12 bit (4000 points)							
Temperature coefficient	< 200 ppm/°C.							
Error due to EMI	< 0.5%							
Response time	- Fast filter: 800 ms. - Slow filter: 2000 ms.							
Measure hysteresis	sure hysteresis 0.15% of the end scale							
OVERVOLTAGE CATEGORY								
Bare conductor	CAT. III 300V							
Insulated conductor	CAT. III 600V							

OPERATING CONDITION						
Protection index	IP20.					
Temperature	-10+70 °C.					
Storage Temperature	-40+85 °C.					
Humidity 1090 % non-condensing.						
Altitude	Up to 2000 m a.s.l.					
CASE						
Weight	47 g.					
Overall dimensions	41 x 44 x 26 mm (without terminals).					
Box material	PA6, black					
STANDARDS						
Standards	EN61000-6-4 (electromagnetic emission, industry). EN64000-6-2 (electromagnetic immunity, industry).					

DIP-switches								
Range				Filter				
DIP -SWITCH	1	2			1	2		
			0 50A				Filter 10%-90% =800ms	
	•		0 25A	-S	-S	•	Filter 10%-90% =2000ms	

EN61010-1 (safety).

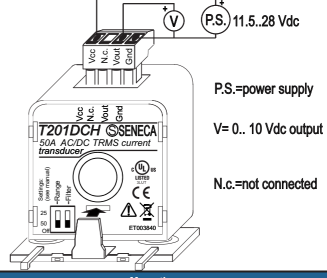
The symbol • in the table above means switch in ON position; the T201DCH factory setting is 50A, filter 800ms.





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## Mounting

The T201DCH 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 zeroerror was greater than expected.

## Multi-turn primary winding to improve sensibility

You can increase the sensibility of T201DCH 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 50 A range, you get an equivalent sensibility of 10 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, with 6 turns as like as 4 + 2, and so on.



