



T Series - Field converters



T201DCH50-LP

Contact-less direct and alternating TRMS current transducer

General Specifications

- Direct and alternating current transducer galvanically insulated from the measuring circuit.
- · Measurement principle: Hall Effect
- Possibility to measure the direct and alternating component of TRMS current.
- No shunt, no wasted power of primary current circuit and no dissipation.
- Unipolar or bipolar measure.
- High measurement accuracy: 0.5 %.
- Suitable for Seneca modules with power supply sensors at 12V
 — and input 4-20 mA.
- Two DIP-Switches selectable ranges.
- Damping filter availability to improve stable reading.
- Suitable for batteries, battery chargers, solar panels, power units and generic dc loads.
- Compact overall dimensions: 41 x 44 x 26 mm.









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Manuals and configuration software are available at website: www.seneca.it/products/t201dch50-lp Technical support: support(@seneca.it Product Informations: sales@seneca.it CSQ INNET

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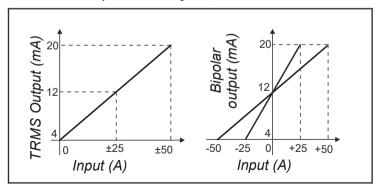
Technical features									
INPUT									
Measure type	AC / DC TRMS or Bipolar DC								
Range	0-50 Arms, 0-25 Arms, -50 – +50 A Bipolar or -25 – +25 A Bipolar, selectable by dip-switch.								
Peak factor	1.3								
Bandwidth	1 kHz								
Insulation	When a sheathed wire is used, the insulation voltage is set by sheath properties. On a bare wire, it's stated 3 kV ∿								
Over-current	300 A permanent								
OUTPUT AND POWER SUPPLY									
Туре	4 – 20 mA, max. load R _{LOAD} =600 Ω. Screw terminals: Q and								
Terminals	Screw terminal pitch 5.08mm for max 2.5 mm² cables.								
Hole diameter	12.3 mm								
Power supply	9 – 28V ≕ (between ⊙ and ⊙).								
Protections	- Polarity reversal - Over-Voltage.								
Fail indication	< 3.8 mA								
Max. indication	< 22 mA								
	ACCURACY								
	Range	Precision ∿	Precision 						
Over the 2% of End of Scale	50 A 25 A	0.5% of end scale 1% of end scale.	1% of end scale. 2% of end scale.						
Under the 2% of End of Scale	50 A 25 A	1% of end scale. 2% of end scale.	2% of end scale. 4% of end scale.						
Resolution	Output: 10 bit (1000 points) Input: 12 bit (4000 points).								
Temperature coefficient	< 200 ppm/°C.								
Error due to EMI	< 1%								
Response time	- Fast filter: 500 ms. - Slow filter: 1000 ms.								
Measure hysteresis	0.3% of the end scale (typical)								
NORMATIVE									
EN61326 (EMC requirements). EN61010-1 (safety).									



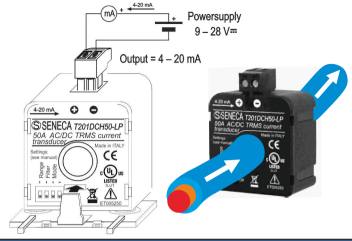
OVERVOLTAGE CATEGORY							
Bare conductor	CAT. III 300V						
Insulated conductor	CAT. III 600V						
OPERATING CONDITION							
Protection degree	IP20.						
Operating temperature	-20 – +70 °C.						
Storage Temperature	-40 – +85 °C.						
Humidity	10 – 90 % non-condensing.						
Altitude	Up to 2000 m a.s.l.						
CASE							
Weight	47 g.						
Overall dimensions	41 x 44 x 26 mm (without terminals).						
Box material	PA6, black color						

DIP-switches									
	Range	Filter (10% – 90%)		Mode		Not used			
I	DIP Switch 1	DIP Switch 2		DIP Switch 3		DIP Switch 4			
	0 – 50A		Filter = 500ms		∿/≕TRMS		Must be OFF		
1	0 – 25A	1	Filter =1000ms	1		•	Must be OFF		

In the table the ↑ symbol corresponds to the switch in the ON position; The instrument is factory delivered with range 50A, 800ms filter and RMS mode.







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 it to a DIN rail. WARNING: High-strength 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 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, 60° with 6 turns, and so on.



Disposal of electrical & electronic equipment popicable throughout the EU and other countries wit separate collection programs). This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Initiated, it should be handed over to an applicable collection print for the electrical and electronic equipment. By exercise this product is disposed of correctly, you will help prevent plorating negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of it. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product, obsess contact vot unclaim of the fixes well seed sold service or the relative with the product of the contact sections services or their contact of the fixes well seed services will not only the contact of the contact sections services have only the product of the contact sections services have only the contact of the contact sections services have been contact uncleaned this ordinary.

