

T201 SERIES AC/DC CURRENT TRANSDUCERS



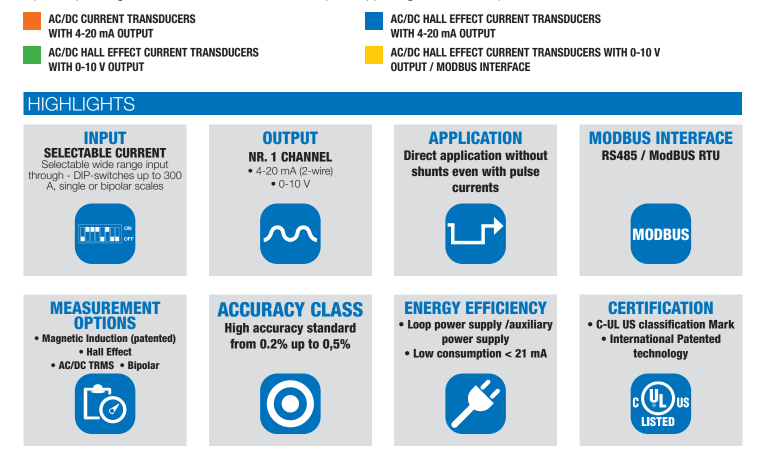


T201 Series

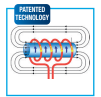
AC/DC Current Transducers



T201 Series includes AC/DC current transducers designed to convert measured current value (up to 300 A) into a 4..20 mA or 0..10 V industrial normalized signal. Most of **T201 Series** is UL certified and it is characterized by low power consumption, measuring range freely settable via DIP-switches and high accuracy class avoiding thermal drift. **T201 Series** is available in 12 models with different measuring principles: average rectified, magnetic balance (patented technology), Hall Effect or TRMS with bipolar input range. Three models include an RS485 port supporting Modbus RTU protocol.



MEASUREMENT PRINCIPLES



MAGNETIC INDUTION

The Transducers that use the measurement based on magnetic induction technology are long life devices thanks to the principle of measurement that avoids thermal drifts and which exploits the generation of an induced current on the transducer output, through the variation of a magnetic field. A direct use will be possible without any external shunts, even for pulsed currents.



HALL EFFECT

When a magnetic field is applied perpendicularly to a conductor, a voltage is generated transversally to the direction of the current flow.

The Hall Effect Current Transducers are used as alternative to shunt when dealing with high voltages and high galvanic isolation.

AC/DC CURRENT TRANSDUCERS WITH 4-20 mA OUTPUT

T201DC100



AC current transducer to DC current (4..20 mA - loop powered)



DC current transducer to DC current (4..20 mA - loop powered)



Passive current transducer 100 Adc for 4..20 mA current loop

GENERAL DATA			
Power Supply	Loop powered (528 Vdc)	Loop powered (6100 V)	Loop powered (6100 V)
Power Consumtption	< 21 mA	< 21 mA	< 21 mA
solation / Protection	3 kVdc (on bare conductors)	3 kVdc (on bare conductors)	3 kVdc (on bare conductors)
ED Status Indicators	-	-	-
Overvoltage category	300 V CAT III (bare conductor) 600 V CAT III (isolated conductor)	300 V CAT III (bare conductor) 600 V CAT III (isolated conductor)	300 V CAT III (bare conductor) 600 V CAT III (isolated conductor)
Aeasurement polarity	Positive (incoming current on label side)	Positive (incoming current on label side)	Positive (incoming current on label side)
Protection degree	IP20	IP20	IP20
ccuracy class	AC: 0,2% f.s.	DC: 0,2% f.s.	DC: 0,2% f.s.
Settings	DIP switch	DIP switch	DIP switch
og Data	-	-	-
perating temperature	-20+70°C	-20+70°C	-20+70°C
Storage temperature	-40+85°C	-40+85°C	-40+85°C
lumidity	10rH90% non condensing	10rH90% non condensing	10rH90% non condensing
lititude	Up to 2.000 m.a.s.l.	Up to 2.000 m.a.s.l.	Up to 2.000 m.a.s.l.
Connections	Removable terminals (5 poles), pitch 5 mm for cable up to 2,5 mm ²	Removable terminals (5 poles), pitch 5 mm for cable up to 2,5 mm ²	Removable terminals (5 poles), pitch 5 mm for cable up to 2,5 mm ²
lax diameter conductor	12,3 mm	12,3 mm	20,8 mm
Dimension (wxhxd)	41x44x26 mm	41x44x26 mm	95x68x26 mm
Mounting	Free or on DIN rail IEC EN 60715 (35 mm) with accessories	Free or on DIN rail IEC EN 60715 (35 mm) with accessories	Free or on DIN rail IEC EN 60715 (35 mm) with accessories
Case	PA6, black	PA6, black	PA6, black
Veight	47 g	47 g	120 g
COMMUNICATION		5	
communcation port	-	-	-
Protocol	-	-	-
Speed	-	-	_
NPUT DATA			
Channels	1	1	1
lange	5, 10, 15, 20, 25, 30, 35, 40 A	"Monopolar: 05, 010, 020,0 40 A Bipolar: -55, -1010, -520, -1040 A"	Monopolar: 010, 025, 050, 0100 A Bipolar: -1010, -2525, -1050, -25100 A
Measurement type	Average adjusted	Magnetic balance	Magnetic balance
Bipolar measurement	No	Yes	Yes
lysteresis			
Nax instantaneous overcurrent	800 A	800 A	2000 A (impulsive)
Bandwidth / frequency	201.000 Hz	n.a.	n.a.
Crest factor	2	1,2	1,2
DUTPUT DATA			
Channels	1		1
lange	420 mA (2 fili)	420 mA (2 fili)	420 mA (2 fili)
Resolution	Unlimited	12 bit	12 bit
Max load	< 5000 0hm @ 100 Vdc		
EMI Error	< 40µA	< 50µA	< 50µA
Thermal drift	< 150 ppm/K	< 150 ppm/K	< 150 ppm/K
Response time	100 ms (without filter) 2,5 s (with filter)	100 ms (without filter) 600 ms (with filter)	100 ms (without filter) 600 ms (with filter)
STANDARD			
Approvals	CE, UL-UR	CE, UL-UR, european patent	CE, UL-UR, european patent
Norms	EN60688 EN61000-6-4 EN61000-6-2 EN61010-1	EN61000-6-4 EN61000-6-2 EN61010-1	EN61000-6-4 EN61000-6-2 EN61010-1

T201 Series

	T201DCH	T201DCH100	T201DCH300
	1201060		1201001300
	KINE Kine Kine Kine	AC/DC contactless TRMS direct and alternate current (± 100 A) transducer, Hall Effect	HALL Image: Constant less trans direct and alternate current (± 300 A) transducer, Hall Effect
GENERAL DATA			
Power Supply	1028 Vdc	1228 Vdc	1228 Vdc
Power Consumtption	< 25 mA	< 25 mA	< 25 mA
solation / Protection	3 kVdc (on bare conductors)	3 kVdc (on bare conductors)	3 kVdc (on bare conductors)
LED Status Indicators	-	-	-
Querueltage estagenu	300 V CAT III (bare conductor)	300 V CAT III (bare conductor)	300 V CAT III (bare conductor)
Overvoltage category	600 V CAT III (isolated conductor)	600 V CAT III (isolated conductor)	600 V CAT III (isolated conductor)
Measurement polarity	Positive (incoming current on label side)	Positive (incoming current on label side)	Positive (incoming current on label side)
Protection degree	IP20	IP20	IP20
Accuracy class	0,5% f.s. (DC bipolar, AC TRMS)	0,5% f.s. AC TRMS; 1% f. s. DC bipolar	0,5% f.s. AC TRMS; 1% f.s. DC bipolar
Settings	DIP switch	DIP switch	DIP switch
_og Data	-	-	-
Operating temperature	-10+70°C	-20+70°C	-20+70°C
Storage temperature	-40+85°C	-40+85°C	-40+85°C
lumidity	10rH90% non condensing	10rH90% non condensing	10rH90% non condensing
Altitude	Up to 2.000 m.a.s.l.	Up to 2.000 m.a.s.l.	Up to 2.000 m.a.s.l.
Connections	Removable terminals (5 poles), pitch 5 mm for cable up to 2,5 \mbox{mm}^2	Removable terminals (5 poles), pitch 5 mm for cable up to 2,5 \mbox{mm}^2	Removable terminals (5 poles), pitch 5 mm for cable τ to 2,5 mm^2
Max diameter conductor	12,3 mm	20,8 mm	20,8 mm
Dimension (wxhxd)	54 x 41 x 30 mm	95x68x26 mm	95x68x26 mm
Mounting	Free or on DIN rail IEC EN 60715 (35 mm) with accessories	Free or on DIN rail IEC EN 60715 (35 mm) with accessories	Free or on DIN rail IEC EN 60715 (35 mm) with accessories
Case	PA6, black	PA6, black	PA6, black
Weight	47 g	120 g	120 g
COMMUNICATION		3	
Communcation port	-	•	-
Protocol	-	-	-
Speed	-	-	-
NPUT DATA			
Channels	1	1	1
Range	025, 050 Aac/dc TRMS	"0-50 A, 0-100 Aac/dc TRMS ±50 A, ±100 A bipolar"	"0-150 A, 0-300 Aac/dc TRMS ±150 A, ±300 A bipolar
Measurement type	AC/DC TRMS	AC/DC TRMS or DC Bipolar	AC/DC TRMS or DC Bipolar
Bipolar measurement	No	Yes	Yes
Hysteresis	0,1 % f.s.	0,1 % f.s.	0,1 % f.s.
Max instantaneous overcurrent	2000 A (impulsive)	2000 A (impulsive)	2000 A (impulsive)
Bandwidth / frequency	1 kHz	1 kHz	1 kHz
Crest factor	1,2	2	2
OUTPUT DATA			
Channels	1	1	1
Range	010 V	010 V	010 V
Resolution	12 bit	12 bit	12 bit
Max load	> 2 kOhm	> 2 kOhm	> 2 kOhm
EMI Error			
Thermal drift	< 200 ppm/K	< 200 ppm/K	< 200 ppm/K
Response time	Fast filter: 800 ms	Fast filter: 800 ms	Fast filter: 800 ms
•	Slow filter: 2 s	Slow filter: 2 s	Slow filter: 2 s
STANDARD			
Approvals	CE, UL-UR	CE, UL-UR	CE, UL-UR
Norms	EN61000-6-4 EN61000-6-2	EN61000-6-4 EN61000-6-2	EN61000-6-4 EN61000-6-2

Technical data, diagrams and drawings in this catalog are indicative only and not binding

AC/DC HALL EFFECT CURRENT TRANSDUCERS WITH 4-20 mA OUTPUT

T201DCH50-LP

T201DCH100-LP





AC/DC current transducer (± 50 Å), Hall Effect, Loop Powered, 4-20 mA output



AC/DC current transducer (± 100 A), Hall Effect, Loop Powered, 4-20 mA output



AC/DC current transducer (± 300 A), Hall Effect, Loop Powered, 4-20 mA output

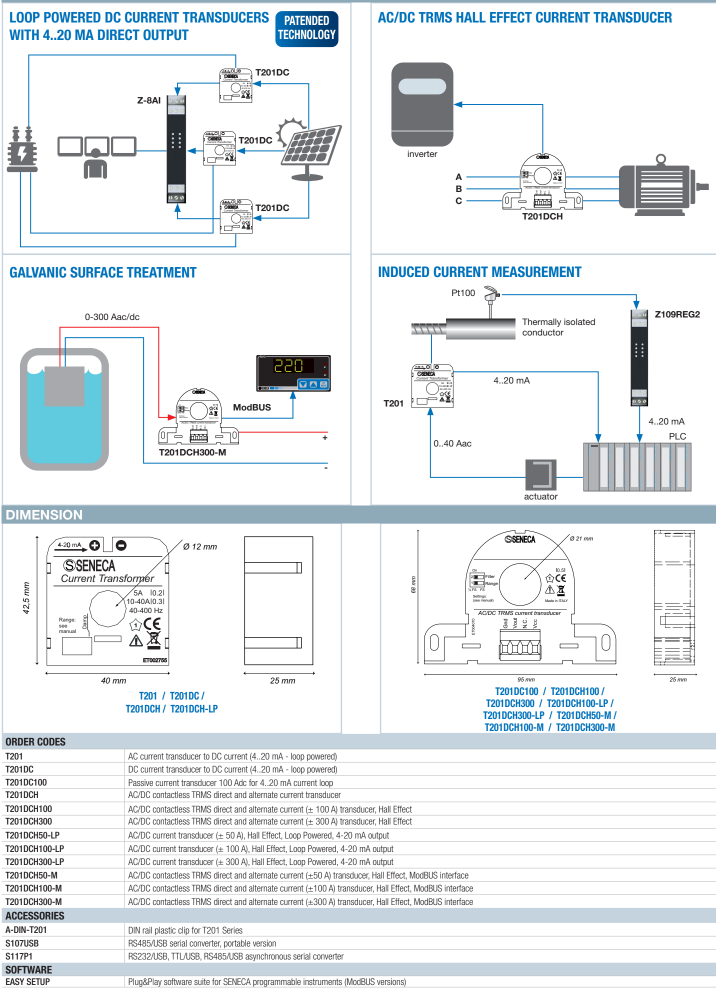
GENERAL DATA			
Power Supply	Loop powered (928 Vdc)	Loop powered (928 Vdc)	Loop powered (928 Vdc)
ower Consumtption	< 22 mA	< 22 mA	< 22 mA
solation / Protection	3 kVdc (on bare conductors)	3 kVdc (on bare conductors)	3 kVdc (on bare conductors)
ED Status Indicators	-	-	-
vervoltage category	300 V CAT III (bare conductor) 600 V CAT III (isolated conductor)	300 V CAT III (bare conductor) 600 V CAT III (isolated conductor)	300 V CAT III (bare conductor) 600 V CAT III (isolated conductor)
leasurement polarity	Positive (incoming current on label side)	Positive (incoming current on label side)	Positive (incoming current on label side)
rotection degree	IP20	IP20	IP20
ccuracy class	0,5% f.s. AC TRMS; 1% f.s. DC bipolar	0,5% f.s. AC TRMS; 1% f.s. DC bipolar	0,5% f.s. AC TRMS; 1% f.s. DC bipolar
ettings	DIP switch	DIP switch	DIP switch
og Data	-	-	-
perating temperature	-20+70°C	-20+70°C	-20+70°C
torage temperature	-40+85°C	-40+85°C	-40+85°C
umidity	10rH90% non condensing	10rH90% non condensing	10rH90% non condensing
ltitude	Up to 2.000 m.a.s.l.	Up to 2.000 m.a.s.l.	Up to 2.000 m.a.s.l.
	Removable terminals (5 poles), pitch 5 mm for cable up	Removable terminals (5 poles), pitch 5 mm for cable up to	Removable terminals (5 poles), pitch 5 mm for cable up
onnections	to 2,5 mm ²	2,5 mm ²	to 2,5 mm ²
lax diameter conductor	12,3 mm	20,8 mm	20,8 mm
imension (wxhxd)	41x44x26 mm	95x68x26 mm	95x68x26 mm
lounting	Free or on DIN rail IEC EN 60715 (35 mm) with accessories	Free or on DIN rail IEC EN 60715 (35 mm) with accessories	Free or on DIN rail IEC EN 60715 (35 mm) with accessories
ase	PA6, black	PA6, colore nero	PA6, black
/eight	47 g	120 g	120 g
OMMUNICATION		120 9	.20 9
ommuncation port	-	-	-
rotocol	-	-	-
peed	-	-	-
NPUT DATA		│.	│.
hannels	1		1
ange	050 Aac/dc TRMS ±50 Adc bipolar	0-50 A, 0-100 Aac/dc TRMS ±50 A, ±100 A bipolar	0-150 A, 0-300 Aac/dc TRMS ±150 A, ±300 A bipolar
leasurement type	AC/DC TRMS or DC Bipolar	AC/DC TRMS or DC Bipolar	AC/DC TRMS or DC Bipolar
ipolar measurement	Yes	Yes	Yes
ysteresis	0,3% f.s.	0,3% f.s.	0,3% f.s.
lax instantaneous overcurrent	300 A direct	500 A direct	500 A direct
	2.000 A (impulsive)	2.000 A (impulsive)	2.000 A (impulsive)
andwidth / frequency	1 kHz	1 kHz	1 kHz
rest factor	1,3	1,3	1,3
UTPUT DATA	.,-		.,-
hannels	1	1	1
14111618	420 mA rated value	420 mA rated value	420 mA rated value
ange	3.6 mA fault	3.6 mA fault	3,6 mA fault
inango	22 mA max	22 mA max	22 mA max
esolution	12 bit	12 bit	12 bit
lax load	< 1.000 0hm @ 28 Vdc	< 1.000 0hm @ 28 Vdc	< 1.000 0hm @ 28 Vdc
MI Error	<1%	<1%	<1%
hermal drift	< 200 ppm/K	< 200 ppm/K	< 200 ppm/K
	Fast filter: 500 ms	Fast filter: 500 ms	Fast filter: 500 ms
esponse time	Slow filter: 1 s	Slow filter: 1 s	Slow filter: 1 s
TANDARD			
pprovals	CE, UL-UR	CE, UL-UR	CE, UL-UR
lorms	EN 61326, EN 61010-1	EN 61326, EN 61010-1	EN 61326, EN 61010-1

T201 Series

AC/DC HALL E	C/DC HALL EFFECT CURRENT TRANSDUCERS WITH 0-10 V / MODBUS INTERFACE				
	T201DCH50-M	T201DCH100-M	T201DCH300-M		
	HALL EFFECT ModBUS	HALL EFFECT ModBUS	HALL EFFECT		
	AC/DC contactless TRMS direct and alternate current (±50 A) transducer, Hall Effect, ModBUS interface	AC/DC contactless TRMS direct and alternate current (±100 A) transducer, Hall Effect, ModBUS interface	AC/DC contactless TRMS direct and alternate current (±300 A) transducer, Ha Effect, ModBUS interface		
ENERAL DATA					
ower Supply	1028 Vdc	1228 Vdc	1228 Vdc		
ower Consumtption	< 25 mA	< 25 mA	< 25 mA		
olation / Protection	3 kVdc (on bare conductors)	3 kVdc (on bare conductors)	3 kVdc (on bare conductors)		
ED Status Indicators	Power Supply / RS485 communication	Power Supply / RS485 communication	Power Supply / RS485 communication		
vervoltage category	300 V CAT III (bare conductor)	300 V CAT III (bare conductor)	300 V CAT III (bare conductor)		
leasurement polarity	600 V CAT III (isolated conductor) Positive (incoming current on label side)	600 V CAT III (isolated conductor) Positive (incoming current on label side)	600 V CAT III (isolated conductor) Positive (incoming current on label side)		
otection degree	IP20	IP20	IP20		
-	0,5% f.s. AC TRMS / DC bipolar	0,5% f.s. AC TRMS / DC bipolar	0,5% f.s. AC TRMS / DC bipolar		
curacy class	DIP switch, Software (EASY SETUP)	DIP switch, Software (EASY SETUP)	DIP switch, Software (EASY SETUP)		
ig Data	Yes	Yes	Yes		
perating temperature	-20+70°C	-20+70°C	-20+70°C		
orage temperature	-40+85°C	-40+85°C	-40+85°C		
imidity	10rH90% non condensing	10rH90% non condensing	10rH90% non condensing		
titude	Up to 2.000 m.a.s.l.	Up to 2.000 m.a.s.l.	Up to 2.000 m.a.s.l.		
onnections	Removable terminals (5 poles), pitch 5 mm for cable up to 2,5 mm ²	Removable terminals (5 poles), pitch 5 mm for cable up to 2,5 mm ²	Removable terminals (5 poles), pitch 5 mm for cable to 2,5 mm ²		
ax diameter conductor	20,8 mm	20,8 mm	20,8 mm		
mension (wxhxd)	95x68x26 mm	95x68x26 mm	95x68x26 mm		
ounting	Free or on DIN rail IEC EN 60715 (35 mm) with accessories	Free or on DIN rail IEC EN 60715 (35 mm) with accessories	Free or on DIN rail IEC EN 60715 (35 mm) with accessories		
ase	PA6, black	PA6, black	PA6, black		
eight	120 g	120 g	120 g		
OMMUNICATION					
ommuncation port	RS485	RS485	RS485		
otocol	ModBUS RTU slave	ModBUS RTU slave	ModBUS RTU slave		
beed	1.200115200 bps	1.200115200 bps	1.200115200 bps		
IPUT DATA					
annels	1	1	1		
inge	025, 050 Aac/dc TRMS ±25 A, ±50 Adc bipolar	0-50 A, 0-100 Aac/dc TRMS ±50 A, ±100 Adc bipolar	0-150 A, 0-300 Aac/dc TRMS ±150 A, ±300 Adc bipolar		
easurement type polar measurement	AC/DC TRMS or DC Bipolar Yes	AC/DC TRMS or DC Bipolar Yes	AC/DC TRMS or DC Bipolar Yes		
/steresis	0,3% f.s.	0,3% f.s.	0,3% f.s.		
ax instantaneous overcurren		0,3% 1.S. 300 A (direct)	300 A (direct)		
andwidth / frequency	2.000 A (impulsive) 1 kHz	2.000 A (impulsive) 1 kHz	2.000 A (impulsive) 1 kHz		
rest factor	2	2	2		
UTPUT DATA					
nannels	1	1	1		
ange	010 V	010 V	010 V		
esolution	13 bit (10.000 points)	13 bit (10.000 points)	13 bit (10.000 points)		
ax load	> 2 k0hm	> 2 kOhm	> 2 kOhm		
MI Error	<0,5%	<0,5%	<0,5%		
nermal drift	< 200 ppm/K	< 200 ppm/K	< 200 ppm/K		
esponse time	Fast filter: 800 ms	Fast filter: 800 ms	Fast filter: 800 ms		
•	Slow filter: 2 s	Slow filter: 2 s	Slow filter: 2 s		
TANDARD					
pprovals	CE	CE	CE		
orms	EN61000-6-4 EN61000-6-2	EN61000-6-4 EN61000-6-2	EN61000-6-4 EN61000-6-2		

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APPLICATION EXAMPLES



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