

# All current sensors for AC and DC









#### CCT 31.3 RMS (Compensation current transformer, MBS All current sensors) Current transformers for the measurement of direct and alternating currents

- For measuring of non-sinusoidal and distorted networks
- As a measuring transducer for the direct input wiring of SPS input cards





Additional accessories:



#### **Dimensions:**

Bus bar: 30x10 mm Round conductor: 28 mm Transformer width: 70 mm Transformer height: 92 mm Transformer depth: 48 mm

Applicable technical standards: DIN EN 50178, 1997 DIN EN 61010-1, 2002 **VDE 0160** 

**Electric connections:** U<sub>H</sub> + 0 (Ground)  $I_A$ Spring clamp terminal Connection cross sections: 0.08...2.5 mm<sup>2</sup>

#### **Technical data:**

Measuring range:	0300 A DC / 0300 A I <sub>RMS</sub> AC, depends on varieties! (Nominal current ranges adjusted to standard values
Frequency range:	DC, or AC 20 Hz 6 kHz, Crest-factor $\leq 4$
Current output:	420 mA DC, RMS measurement
Max. burden resistance at current output:	$R_B \le 500 \ \Omega \ (U_H = 24 \ V \ DC)$
Current limit under overload:	< 25 mA
Accuracy:	± 1,0 %
Max. operating voltage U <sub>m</sub> :	0,72 kV, U <sub>eff</sub>
Isolation test voltage:	6,4 kV, U <sub>eff</sub> , 50 Hz, 5 sec., primary conductor against measuring output / housing
Auxiliary voltage:	$24 \text{ V} \pm 15 \% \text{ DC}$ , < 70 mA, external protection via microfuse $250 \text{ mA} / 250 \text{ V}$ , fast!
Step response time (90 % $I_{PN}$ , di/dt = 100 A / $\mu$ s):	≤ 200 ms (typ. 150 ms)
Signal rise speed di/dt:	< 100 A / µs
Isolation class	E
Protection class	IP 20
Operating altitude	≤ 2000 m (DIN EN 61010-1)
Max. temperature of the primary conductor:	100° C
Operating temperature:	-25° C < T <sub>U</sub> < +60° C, 095% rH, without condensation
Storage temperature:	-40° C < T <sub>L</sub> < +90° C

#### **MBS AG**

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#### Functions of the CCT 31.3 RMS:

- Electricity is conducted over the magnetic field and is captured by the measuring core. The current induced in the measuring core is proportional to the magnetic flow and is captured by a semi-conductor element. An integrated electronic control unit converts the semi-control signal into a true effective value of the measuring size in proportion to the DC output current signal. The true effective value is calculated by the delta-sigma-method.
- A contactless inductive captured parameter creates a galvanically separated output signal.
- Electrical contact with the secondary circuit of the current transformer is achieved by means of a 4-pole spring-clamp. This clamp is suitable for connection to a flexible conductor up to 2.5 mm<sup>2</sup>.
- A DC auxiliary voltage of 24 V is required to supply the electronic controls. The auxiliary voltage input must be secured by a HRC fuse size of 250 mA / 250 V/F.

#### Advantages and benefits of the CCT 31.3 RMS:

- Measuring of direct current as well as alternating current with only one current transformer is possible.
- Exact calculation of the true effective value of any temporal process of the current which is to be measured.
- Large working frequency range from 0 Hz (DC) or 20 Hz...6 kHz (AC).
- High electric protection of the galvanically isolated capture of the measured variable.
- Low power-consumption (≤ 2.5 VA)
- Easy and safety electrical connection by means of spring clamp terminal.
- Direct mounting onto the bus bar by means of integrated fixing screws which are part of the unit.
- Mounting onto 35 mm DIN-rail by means of optional supply of snap-on mounting.
- High climatic and mechanical durability, PU-resin hardened enclosures of all electrical components.

#### Transfer ratio of the CCT 31.3 RMS:



#### Wiring Diagram of the CCT 31.3 RMS:



#### Order list:

Туре	Primary current I <sub>RMS</sub> [A]	Artno.	Current output
	50	1103-10001	
	100	1103-10003	
	150	1103-10005	
CCT 31.3 KW3	200	1103-10006	420 IIIA DC
250 300	250	1103-10007	
	300	1103-10008	

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#### CCT 31.3 I (Compensation current transformer, MBS All current sensors) Current transformers for the measurement of direct and alternating currents

- For network analysis, monitoring, -
- and measuring of non-sinusoidal and distorted networks -





Additional accessories:



- **Dimensions:**
- Bus bar: 30x10 mm Round conductor: 28 mm Transformer width: 70 mm Transformer height: 92 mm Transformer depth: 48 mm

Applicable technical standards: DIN EN 50178, 1997 DIN EN 61010-1, 2002 **VDE 0160** 

**Electric connections:** Uн + 0 (Ground) ΙA Spring clamp terminal Connection cross sections: 0.08...2.5 mm<sup>2</sup>

#### **Technical data:**

Measuring range:	0300 A DC / AC I <sub>eff</sub> , depends on varieties! (Nominal current ranges adjusted to standard values according to IEC)
Frequency range:	0100 kHz, any signal curves
Current output at AC-input signal:	AC: 0…20 mA leff, (± 28.2843 mA lPeak)
Current output at DC-input signal:	DC: 0± 20 mA
Max. burden resistance at current output:	$R_B \leq 300 \ \Omega \ (U_H = 24 \ V \ DC)$
Current limit under overload:	< 25 mA
Accuracy:	± 0,5 %
Max. operating voltage Um:	0,72 kV, U <sub>eff</sub>
Isolation test voltage:	6,4 kV, U <sub>eff</sub> , 50 Hz, 5 sec., primary conductor against
5	measuring output / housing
Auxiliary voltage:	$\pm$ 12 V DC, $\pm$ 15% < 70 mA, external protection via microfuse 100 mA / 250 V, fast!
Energia response time (90 % $I_{PN}$ , di/dt = 100 A / $\mu$ s):	≤ 1 µs (typ. 150 ns)
Signal rise velocity di/dt:	< 100 A / µs
Isolation class	E
Protection class	IP 20
Operating altitude	≤ 2000 m (DIN EN 61010-1)
Max. temperature of the primary conductor:	100° C
Operating temperature:	-25° C < T $_{\rm U}$ < +60° C, 095% rH, without condensation
Storage temperature:	-40° C < T∟ < +90° C

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#### Functions of the CCT 31.3 I:

- Electricity is conducted over the magnetic field and is captured by the measuring core. The current induced in the measuring core is proportional to the primary current and is captured by a semi-conductor element. An integrated electronic control unit converts the semi-control signal into an output current signal, which is directly proportional to the temporal course of the measured primary value.
- A contactless inductive captured parameter creates a galvanically separated output signal.
- Electrical contact with the secondary circuit of the current transformer is achieved by means of a 4-polespring-clamp. This clamp is suitable for connection to a flexible conductor up to 2.5 mm<sup>2</sup>.
- A DC auxiliary voltage of ± 12 V is required to supply the electronic controls. The auxiliary voltage input
  must be secured by a HRC fuse size of 100 mA / 250 V microfuse.

#### Advantages and benefits of the CCT 31.3 I:

- Measuring of direct current as well as alternating current with only one current transformer is possible.
- Large working frequency range from 0 Hz (DC)...100 kHz (AC).
- High electric protection of the galvanically isolated capture of the measured variable.
- Low power-consumption ( $\leq 2.5$  VA)
- Easy and safety electrical connection by means of spring clamp terminal.
- Direct mounting onto the bus bar by means of integrated fixing screws which are part of the unit.
- Mounting onto 35 mm DIN-rail by means of optional supply of snap-on mounting.
- High climatic and mechanical durability, PU-resin hardened enclosures of all electrical components.

Transfer ratio of the CCT 31.3 I:



#### Wiring Diagram of the CCT 31.3 I:



#### Order list:

Туре	Primary current [A] DC / AC (I <sub>eff</sub> )	Artno.	Current output
	50	1101-10001	
	100	1101-10003	
	150	1101-10005	DC: 0±20mA
001 31.31	200	1101-10006	$\Delta C \cdot 0 = 20 \text{ m} \Delta L_{\odot}$
	250	1101-10007	AC. 020 IIIA Ieff
	300	1101-10008	

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#### CCT 31.3 U (Compensation current transformer, MBS All current sensors) Current transformers for the measurement of direct and alternating currents

- For network analysis, monitoring, -
- and measuring of non-sinusoidal and distorted networks -





Additional accessories:



**Dimensions:** 

Bus bar: 30x10 mm Round conductor: 28 mm Transformer width: 70 mm Transformer height: 92 mm Transformer depth: 48 mm

Applicable technical standards: DIN EN 50178, 1997 DIN EN 61010-1, 2002 **VDE 0160** 

**Electric connections:** Uн + 0 (Ground) ΙA Spring clamp terminal Connection cross sections: 0.08...2.5 mm<sup>2</sup>

#### **Technical data:**

Measuring range:	0300 A DC / AC I <sub>eff</sub> , depends on varieties! (Nominal current ranges adjusted to standard values according to IEC)
Frequency range:	0100 kHz, any signal curves
Voltage output, AC Input:	2,5 ± 1 V, U <sub>eff</sub> , AC; 2,5 ± 1,414 V (Peak-Peak)
Voltage output, DC Input:	2.5 ± 1 V, DC
Min. burden resistance at current output:	R <sub>B</sub> ≥ 100 kΩ
Current limit under overload:	< 5 V
Accuracy:	± 0,5 %
Max. operating voltage Um:	0,72 kV, U <sub>eff</sub>
Isolation test voltage:	6,4 kV, U <sub>eff</sub> , 50 Hz, 5 sec., primary conductor against measuring output / housing
Auxiliary voltage:	± 12 V DC, ± 15% < 70 mA, external protection via microfuse 100 mA / 250 V, fast!
Energia response time (90 % I <sub>PN</sub> , di/dt = 100 A / µs):	≤ 1 μs (typ. 150 ns)
Signal rise velocity di/dt:	< 100 A / µs
Isolation class	E
Protection class	IP 20
Operating altitude	≤ 2000 m (DIN EN 61010-1)
Max. temperature of the primary conductor:	100° C
Operating temperature:	-25° C < T $_{\rm U}$ < +60° C, 095% rH, without condensation
Storage temperature:	$-40^{\circ} \text{ C} < \text{T}_{L} < +90^{\circ} \text{ C}$

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#### Functions of the CCT 31.3 U:

- Electricity is conducted over the magnetic field and is captured by the measuring core. The current induced in the measuring core is proportional to the primary current and is captured by a semi-conductor element. An integrated electronic control unit converts the semi-control signal into an output voltage signal, which is directly proportional to the temporal course of the measured primary value.
- A contactless inductive captured parameter creates a galvanically separated output signal.
- Electrical contact with the secondary circuit of the current transformer is achieved by means of a 4-polespring-clamp. This clamp is suitable for connection to a flexible conductor up to 2.5 mm<sup>2</sup>.
- A DC auxiliary voltage of ± 12 V is required to supply the electronic controls. The auxiliary voltage input
  must be secured by a HRC fuse size of 100 mA / 250 V microfuse.

#### Advantages and benefits of the CCT 31.3 U:

- Measuring of direct current as well as alternating current with only one current transformer is possible.
- Large working frequency range from 0 Hz (DC)...100 kHz (AC).
- High electric protection of the galvanically isolated capture of the measured variable.
- Low power-consumption ( $\leq 2.5$  VA)
- Easy and safety electrical connection by means of spring clamp terminal.
- Direct mounting onto the bus bar by means of integrated fixing screws which are part of the unit.
- Mounting onto 35 mm DIN-rail by means of optional supply of snap-on mounting.
- High climatic and mechanical durability, PU-resin hardened enclosures of all electrical components.

#### Transfer ratio of the CCT 31.3 U:



#### Wiring Diagram of the CCT 31.3 U:



#### Order list:

Туре	Primary current I <sub>eff</sub> [A] DC / AC (I <sub>eff</sub> )	Artno.	Voltage output
	50	1102-10001	
	100	1102-10003	DC: 2.5 ± 1V
	150	1102-10005	
001 31.3 0	200	1102-10006	AC: 2,5 ± 1,414 V
	250	1102-10007	(Peak-Peak)
	300	1102-10008	

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#### **CCT 41.4 RMS** (Compensation current transformer, MBS All current sensors) Current transformers for the measurement of direct and alternating currents

- For measuring of non-sinusoidal and distorted networks
- As a measuring transducer for the direct input wiring of SPS input cards



Dimensions:	Ар
Bus bar 1: 40x10 mm	DIN
Bus bar 2: 30x15 mm	DIN
Round conductor: 31,5 mm	VD
Transformer width: 90 mm	
Transformer height: 115 mm	
Transformer depth: 58,5 mm	

Applicable technical standards: DIN EN 50178, 1997 DIN EN 61010-1, 2002 /DE 0160 Electric connections: $U_H$  +0 (Ground) $I_A$ Spring clamp terminalConnection cross sections: 0.08...2.5 mm²

#### Technical data:

Measuring range:	0500 A DC / 0500 A I <sub>RMS</sub> AC, depends on varieties! (Nominal current ranges adjusted to standard values according to IEC)
Frequency range:	DC, or AC 20 Hz … 6 kHz, Crest-factor ≤ 4
Current output:	420 mA DC, RMS measurement
Max. burden resistance at current output:	$R_B \le 500 \ \Omega \ (U_H = 24 \ V \ DC)$
Current limit under overload:	< 25 mA
Accuracy:	± 1,0 %
Max. operating voltage U <sub>m</sub> :	0,72 kV, U <sub>eff</sub>
Isolation test voltage:	6,4 kV, U <sub>eff</sub> , 50 Hz, 5 sec., primary conductor against measuring output / housing
Auxiliary voltage:	$24 \text{ V} \pm 15 \% \text{ DC}$ , < 70 mA, external protection via microfuse $250 \text{ mA} / 250 \text{ V}$ , fast!
Step response time (90 % $I_{PN}$ , di/dt = 100 A / $\mu$ s):	≤ 200 ms (typ. 150 ms)
Signal rise speed di/dt:	< 100 A / µs
Isolation class	E
Protection class	IP 20
Operating altitude	≤ 2000 m (DIN EN 61010-1)
Max. temperature of the primary conductor:	100° C
Operating temperature:	-25° C < T <sub>U</sub> < +60° C, 095% rH, without condensation
Storage temperature:	-40° C < T <sub>L</sub> < +90° C

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#### Functions of the CCT 41.4 RMS:

- Electricity is conducted over the magnetic field and is captured by the measuring core. The current induced in the measuring core is proportional to the magnetic flow and is captured by a semi-conductor element. An integrated electronic control unit converts the semi-control signal into a true effective value of the measuring size in proportion to the DC output current signal. The true effective value is calculated by the delta-sigma-method.
- A contactless inductive captured parameter creates a galvanically separated output signal.
- Electrical contact with the secondary circuit of the current transformer is achieved by means of a 4-pole spring-clamp. This clamp is suitable for connection to a flexible conductor up to 2.5 mm<sup>2</sup>.
- A DC auxiliary voltage of 24 V is required to supply the electronic controls. The auxiliary voltage input must be secured by a HRC fuse size of 250 mA / 250 V/F.

#### Advantages and benefits of the CCT 41.4 RMS:

- Measuring of direct current as well as alternating current with only one current transformer is possible.
- Exact calculation of the true effective value of any temporal process of the current which is to be measured.
- Large working frequency range from 0 Hz (DC) or 20 Hz...6 kHz (AC).
- High electric protection of the galvanically isolated capture of the measured variable.
- Low power-consumption (≤ 2.5 VA)
- Easy and safety electrical connection by means of spring clamp terminal.
- Direct mounting onto the bus bar by means of integrated fixing screws which are part of the unit.
- Mounting onto 35 mm DIN-rail by means of optional supply of snap-on mounting.
- High climatic and mechanical durability, PU-resin hardened enclosures of all electrical components.

#### Transfer ratio of the CCT 41.4 RMS:



Order list:

Primary current IRMS [A] Art.-no. Current output Type 150 1203-10005 200 1203-10006 250 1203-10007 4...20 mA DC **CCT 41.4 RMS** 300 1203-10008 400 1203-10009 500 1203-10010

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#### Wiring Diagram of the CCT 41.4 RMS:







#### **CCT 41.4 I** (Compensation current transformer, MBS All current sensors) Current transformers for the measurement of direct and alternating currents

- For network analysis, monitoring,
- and measuring of non-sinusoidal and distorted networks



		,
Dimensions:	Applicable technical standards:	Electric connections:
Bus bar 1: 40x10 mm	DIN EN 50178, 1997	U <sub>H</sub> + 0 (Ground) I <sub>A</sub>
Bus bar 2: 30x15 mm	DIN EN 61010-1, 2002	Spring clamp terminal
Round conductor: 31,5 mm	VDE 0160	Connection cross sections: 0.082.5 mm <sup>2</sup>
Transformer width: 90 mm		
Transformer height: 115 mm		
Transformer depth: 58,5 mm		

#### **Technical data:**

Measuring range:	0500 A DC / AC leff, depends on varieties! (Nominal current
Erequency range:	0 100 kHz any signal curves
Current output at AC-input signal:	$AC^{\circ} = 0$ mA $l_{eff}$ (+ 28 2843 mA $l_{Peak}$ )
Current output at DC-input signal:	$DC: 0 \pm 20 \text{ mA}$
Max. burden resistance at current output:	$R_B \leq 300 \Omega (U_H = 24 V DC)$
Current limit under overload:	< 25 mA
Accuracy:	± 0,5 %
Max. operating voltage Um:	0,72 kV, U <sub>eff</sub>
Isolation test voltage:	6,4 kV, U <sub>eff</sub> , 50 Hz, 5 sec., primary conductor against measuring output / housing
Auxiliary voltage:	± 12 V DC, ± 15% < 70 mA, external protection via microfuse 100 mA / 250 V, fast!
Energia response time (90 % I <sub>PN</sub> , di/dt = 100 A / µs):	≤ 1 µs (typ. 150 ns)
Signal rise velocity di/dt:	< 100 A / µs
Isolation class	E
Protection class	IP 20
Operating altitude	≤ 2000 m (DIN EN 61010-1)
Max. temperature of the primary conductor:	100° C
Operating temperature:	-25° C < T $_{\rm U}$ < +60° C, 095% rH, without condensation
Storage temperature:	-40° C < T∟ < +90° C

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#### Functions of the CCT 41.4 I:

- Electricity is conducted over the magnetic field and is captured by the measuring core. The current induced in the measuring core is proportional to the primary current and is captured by a semi-conductor element. An integrated electronic control unit converts the semi-control signal into an output current signal, which is directly proportional to the temporal course of the measured primary value.
- A contactless inductive captured parameter creates a galvanically separated output signal.
- Electrical contact with the secondary circuit of the current transformer is achieved by means of a 4-polespring-clamp. This clamp is suitable for connection to a flexible conductor up to 2.5 mm<sup>2</sup>.
- A DC auxiliary voltage of ± 12 V is required to supply the electronic controls. The auxiliary voltage input
  must be secured by a HRC fuse size of 100 mA / 250 V microfuse.

#### Advantages and benefits of the CCT 41.4 I:

- Measuring of direct current as well as alternating current with only one current transformer is possible.
- Large working frequency range from 0 Hz (DC)...100 kHz (AC).
- High electric protection of the galvanically isolated capture of the measured variable.
- Low power-consumption (≤ 2.5 VA)
- Easy and safety electrical connection by means of spring clamp terminal.
- Direct mounting onto the bus bar by means of integrated fixing screws which are part of the unit.
- Mounting onto 35 mm DIN-rail by means of optional supply of snap-on mounting.
- High climatic and mechanical durability, PU-resin hardened enclosures of all electrical components.

#### Transfer ratio of the CCT 41.4 I:



#### Wiring Diagram of the CCT 41.4 I:



#### **Order list:**

Туре	Primary current [A] DC / AC (I <sub>eff</sub> )	Artno.	Current output
	150	1201-10005	
	200	1201-10006	
CCT 41.4 I	250	1201-10007	DC. 0± 2011A
	300	1201-10008	$\Delta C = 0.20 \text{ m} \Delta L_{\odot}$
	400	1201-10009	AC. 020 IIIA leff
	500	1201-10010	

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#### **CCT 41.4 U** (Compensation current transformer, MBS All current sensors) Current transformers for the measurement of direct and alternating currents

- For network analysis, monitoring,
- and measuring of non-sinusoidal and distorted networks



Dimensions:
Bus bar 1: 40x10 mm
Bus bar 2: 30x15 mm
Round conductor: 31,5 mm
Transformer width: 90 mm
Transformer height: 115 mm
Transformer depth: 58,5 mm

Applicable technical standards: DIN EN 50178, 1997 DIN EN 61010-1, 2002 VDE 0160 

#### Technical data:

Measuring range:	0500 A DC / AC I <sub>eff</sub> , depends on varieties! (Nominal current ranges adjusted to standard values according to IEC)	
Frequency range:	0100 kHz, any signal curves	
Voltage output, AC Input:	2,5 ± 1 V, U <sub>eff</sub> , AC; 2,5 ± 1,414 V (Peak-Peak)	
Voltage output, DC Input:	2.5 ± 1 V, DC	
Min. burden resistance at current output:	R <sub>B</sub> ≥ 100 kΩ	
Current limit under overload:	< 5 V	
Accuracy:	± 0,5 %	
Max. operating voltage Um:	0,72 kV, U <sub>eff</sub>	
Isolation test voltage:	6,4 kV, U <sub>eff</sub> , 50 Hz, 5 sec., primary conductor against measuring output / housing	
Auxiliary voltage:	± 12 V DC, ± 15% < 70 mA, external protection via microfuse 100 mA / 250 V, fast!	
Energia response time (90 % I <sub>PN</sub> , di/dt = 100 A / µs):	≤ 1 µs (typ. 150 ns)	
Signal rise velocity di/dt:	< 100 A / μs	
Isolation class	E	
Protection class	IP 20	
Operating altitude	≤ 2000 m (DIN EN 61010-1)	
Max. temperature of the primary conductor:	100° C	
Operating temperature:	-25° C < T <sub>U</sub> < +60° C, 095% rH, without condensation	
Storage temperature:	-40° C < T <sub>L</sub> < +90° C	

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#### Functions of the CCT 41.4 U:

- Electricity is conducted over the magnetic field and is captured by the measuring core. The current induced in the measuring core is proportional to the primary current and is captured by a semi-conductor element. An integrated electronic control unit converts the semi-control signal into an output voltage signal, which is directly proportional to the temporal course of the measured primary value.
- A contactless inductive captured parameter creates a galvanically separated output signal.
- Electrical contact with the secondary circuit of the current transformer is achieved by means of a 4-polespring-clamp. This clamp is suitable for connection to a flexible conductor up to 2.5 mm<sup>2</sup>.
- A DC auxiliary voltage of ± 12 V is required to supply the electronic controls. The auxiliary voltage input
  must be secured by a HRC fuse size of 100 mA / 250 V microfuse.

#### Advantages and benefits of the CCT 41.4 U:

- Measuring of direct current as well as alternating current with only one current transformer is possible.
- Large working frequency range from 0 Hz (DC)...100 kHz (AC).
- High electric protection of the galvanically isolated capture of the measured variable.
- Low power-consumption (≤ 2.5 VA)
- Easy and safety electrical connection by means of spring clamp terminal.
- Direct mounting onto the bus bar by means of integrated fixing screws which are part of the unit.
- Mounting onto 35 mm DIN-rail by means of optional supply of snap-on mounting.
- High climatic and mechanical durability, PU-resin hardened enclosures of all electrical components.

#### Transfer ratio of the CCT 41.4 U:



#### Wiring Diagram of the CCT 41.4 U:



#### Order list:

Туре	Primary current I <sub>eff</sub> [A] DC / AC (I <sub>eff</sub> )	Artno.	Voltage output
CCT 31.3 U	150	1202-10005	
	200	1202-10006	DC: 2.5 ± 1V
	250	1202-10007	
	300	1202-10008	AC: 2,5 ± 1,414 V
	400	1202-10009	(Peak-Peak)
	500	1202-10010	

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**Notes** 

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# **10 Reasons for MBS**

- Customer oriented solutions
- / Individual consultancy
- Satisfied customers on all continents
- A product range in excess of 28,000 units.
- Multiple of international licences and certificates, DIN EN ISO 9001:2000
- Supreme technical quality
- Official calibration of current transformers and measuring units
- Reliability
- Fast deliveries
- More than 35 years of success

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#### Current transformers for industry

Current transformers for tariff

- Accessories for current transformers
- Medium-voltage CTs
- Bus bar insulators / -supports
- Shunts
- Voltage transformers
- All current sensors
- Measuring transducers
- Energy meters with or without MID approval
- Accessories for energy meters
- Panel board heaters, filter fans, roof fans and control units





#### MBS AG

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