







MEDIUM VOLTAGE TRANSFORMERS

GMW – We make your values visible

We provide our customers with our products the entire spectrum to solve everything EMAS tasks and thus tools for sustainable use of electrical energy. As a complete provider we also realize the whole project from A to Z, from project consulting to commissioning, training and maintenance. Medium-voltage current transformers

Medium-voltage voltage transformers

Low-voltage current transformers







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Medium-voltage voltage transformers for indoor usage

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Current transformers – Technical characteristics

Current transformers are special transformers for the proportional transformation of high currents into directly measurable values. Their construction and physical operating principle enables a galvanic separation of the primary circuit from the measured circuit, thereby providing a protection for sequentially connected instruments in the event of a fault.

Primary nominal current	Value of the primary current, that characterises the current transformer and for which it is designed.
Secondary nominal current	Value of the secondary current, that characterises the current transformer and for which it is designed.
Actual transformation ratio	Is the ratio of the primary nominal current to the secondary nominal current. It is specified as an unabridged break on the rating plate.
Burden	The impedance of the secondary current is declared in ohms and power factor. The burden is usually expressed as the apparent power in volt-amperes, absorbed at a specified power factor and at the rated secondary current.
Rated burden	The value of the burden upon which the accurate requirements of this specification are based.
Rated power	The value of the apparent power (in [VA] at a specified power factor), which the current transformer is intended to supply to the secondary circuit and rated burden at the rated secondary current.
Nominal frequency	Value of the frequency, on which the calculation of the current transformer is based.
Accuracy class	The denotation for a current transformer whose measuring deviation remains below the prescribed operating condition.
Phase displacement error [Δφ]	Signifies the phase shift of the primary current and the secondary current. The direction of the indicator is arranged in such a way, that with an optimum produced current transformer the phase displacement error is equal to zero. The phase displacement error is to be regarded as positive when the indicator of the secondary current is ahead compared to the indicator of the primary current. The phase displacement error is specified in minutes or hundredths of a radiant. Note: Strictly speaking this definition is only valid for sinus type currents.
Current error (Transmission error)	Is the percentage deviation of the nominal transmission multiplied by the secondary current from that of the primary current. The current error is calculated positively, should the actual value of the secondary current exceed the nominal value.
	$F_{i} [\%] = \frac{(K_{n} I_{s} - I_{p}) \times 100}{I_{p}}$
	$F_i = Current error in \%$

 $\dot{K_n}$ = Rated measuring ratio

 I_p = Primary current in A (effective value) I_s = Secondary current in A (effective value)

Max. voltage for electrical equipment U_m

This denotes the highest constant permitted value for phase to phase voltage for which the current transformers isolation is rated.

Total measuring deviation

- Is the effective value in stationary position, and the difference between:
- a) The momentary value of the primary current and
- b) The momentary value of the measuring transmission of the multiplied actual secondary current, whereby the positive indicators of the primary and secondary current correspond to the accord for the connection denotation.

The total measuring deviation F_q is generally rendered in the percentages of the effective value of the primary current, as per the following mathematical equation:

$$F_{\rm g} = \frac{100}{I_{\rm p}} \times \sqrt{\frac{1}{T} \times \int_{\rm O}^{\rm T} (K_{\rm n} \, i_{\rm s} - i_{\rm p})^2} \, {\rm dt}$$

K_n = Rated measuring transmission

 I_{p} = Effective value of the primary current

 i_{p}^{i} = Momentary value of the primary current

- is = Momentary value of the secondary current
- T = Duration of period

Rated limit current [Ipl] Value of the lowest primary current where, by the secondary measuring burden, the total deviation of the current transformer for measuring purposes is equal to or greater than 10%.

Over-current rated limiting Is the ratio of the limit rated current to the primary rated current.

Rated continuous thermal Is the primary current which allows the continuous operation of the current transformer. When using this current value, the temperature of the secondary wiring must not exceed the prescribed values mentioned in the actual technical norms. This value is in direct relation to the isolation material class.

> This value indicates the effective value of the primary current which the current transformers can withstand with short circuited secondary winding. Other rated measuring values as 1s, e.g. 0.5s, 2s and 3s are acceptable. The thermal short time rated current Ith has to be stated for each current transformer.

Peak value of the primary current, whose electro-mechanical impact is resisted by the current transformer with short circuited secondary winding.

Current transformers, which are not directly encumbered with a burden, have to be generally secondarily short circuited!

A secondary open current transformer operates like a loaded one with an almost infinitely high burden. The curve shape of the secondary current is extremely deformed and under certain conditions voltage surges occur up to several kilovolts, which can be harmful to human beings. The amount of the induced "loss motion" depends on the core cross-section and the number of secondary turns.

Earthing of secondary According to DIN VDE 0141 (01/2000), section 5.3.4, current- and voltage transformers terminals have to be secondarily earthed, starting from $U_m = 3.6$ kV. The design of the earthing connections are mandatory up from series 10N.

Capacitive divider

factor (FS)

current [I_{cth}]

current [I_{th}]

Thermal rated short-time

Rated surge current [I_{dvn}]

"Open circuit voltage" of

current transformers

On customer's request our medium-voltage current transformers CTS12M11(U)-T and CTS24M32(U)-T can be equipped with a capacitive divider according to EN 61243-5. For a simple display of the voltage the capacity C1 of the high-voltage isolation is available at an additional secondary terminal, called Ck. The capacitive voltage tap is designed for the HR-system. When ordering current transformers with capacitive divider, it is required to mention the actual operating voltage UN (Rated voltage),

f.e. Um = 24 kV, UN = 20 kV.

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Error limits for measuring transformers for classes 0.2...3 according to DIN EN 61869, part 2

At rated frequency and burden between 25 % and 100 % of the rated burden (at cl.3 between 50 % and 100 %) the maximum current error and the phase displacement error (at cl.3, there are no limits for the phase displacement error) may not exceed the values mentioned in the table below.

For all classes the burden need to have a power factor of 0.8 inductive and a minimum value of 1 VA, except the burden is lower than 5VA, then a power factor of 1.0 must be used.

		Current error ±⊿ _F by					Phase displacement error ± <i>Д</i> _F by				
Accuracy class	1.2 I _n 1.0 I _n	0.5 I _n	0.2 I _n	0.05 l _n	0.01 l _n	1.2 I _n 1.0 I _n	0.5 l _n	0.2 l _n	0.05 l _n	0.01 l _n	
	± %	± %	± %	± %	± %	± min	± min	± min	± min	± min	
0.2S	0.2		0.2	0.35	0.75	10		10	15	30	
0.2	0.2		0.35	0.75		10		15	30		
0.5S	0.5		0.5	0.75	1.5	30		30	45	90	
0.5	0.5		0.75	1.5		30		45	90		
1	1		1.5	3		60		90	180		
3	3	3									

Error limit values for current transformers for protection applications

At rated frequency and at rated burden the current error, the phase displacement error and the total measuring deviation may not exceed the values mentioned in the table below.

For all classes the burden need to have a power factor of 0.8 inductive and a minimum value of 1 VA, except the burden is lower than 5VA, then a power factor of 1.0 must be used.

	Current error ± F _i by	Phase displacement error ± F _i by				
	1.0 I _n	1.0 l _n				
Accuracy class	and thermal nominal continuous current	and thermal nominal continuous current				
	%	min				
5 P	1	60				
10 P	3					
Current error E at nominal error current limit and nominal burden Class 5P $\leq 5\%$						

Current error F_g at nominal error current limit and nominal burden

Class 5P ... ≤ 5 % Class 10P ... ≤ 10 %

Partial discharges

Partial discharge requirements are valid for instrument transformers with $U_m \ge 7.2$ kV.

Partial discharge test voltages and permissible levels

Type of system earthing	Partial discharge test voltage (Effective value)	Permissible partial discharge level ²⁾ pC Type of insulation				
	kV	liquid insulation	solid insulation			
Star point grounded ¹⁾ (Earth fault ≤ 1.5)	U _m 1.2 U _m / √3	10 5	50 20			
Star point isolated or not effectively grounded ¹⁾ (Earth fault > 1.5)	1.2 U _m 1.2 U _m / √3	10 5	50 20			

 If the type of system earthing is not mentioned, the values for the isolated or not effectively grounded star point are has to be taken.

2) The permissible partial discharge levels are also applicable for frequencies deviating from the nominal rated frequency.



Markings of the current transformers connection terminals

The connections of all primary windings are marked with capital letters "P1" and "P2". The connections of all secondary windings are marked with the corresponding lower case letters "s1" and "s2".

Power requirements of measuring setups

Two main requirements are cited by the user for the principle demands of current transformers:

- a high degree of measuring precision in the range of the nominal current
- a protection function in the over-load range

In order to fulfil these demands it is necessary for the assumed nominal power of a current transformer to fully achieve the actual power requirements of the prescribed measurements.

In ascertaining the actual power requirements, consideration is to be given to the power losses of the appliances to be connected, as well as to the losses of the measuring conductor.

The actual power consumption of the connected devices can be found in the respective data sheets.

<u>Please note:</u> If the power requirement of the measuring setup is substantially less than the power supply of the current transformer, the CT loses his protective function in over-current ranges. In some cases this can lead to a damage of the connected devices.

Power consumption of copper wires

$$P_{v} = \frac{I_{s}^{2} \times 2 \times l}{A_{cu} \times 56} VA \qquad \begin{array}{l} I_{s} &= \text{Secondary nominal current [A]} \\ I &= \text{Distance in m} \\ A_{cu} &= \text{Wire cross section in mm}^{2} \\ P_{v} &= \text{Power loss of the measuring conductor} \end{array}$$

Comment: With a joint three phase current return conductor the values of P_v are halved.

Chart for values referring to 5 A

Nominal cross section	1 m	2 m	3 m	4 m	5 m	6 m	7 m	8 m	9 m	10 m
2.5 mm ²	0.36	0.71	1.07	1.43	1.78	2.14	2.50	2.86	3.21	3.57
4.0 mm ²	0.22	0.45	0.67	0.89	1.12	1.34	1.56	1.79	2.01	2.24
6.0 mm ²	0.15	0.30	0.45	0.60	0.74	0.89	1.04	1.19	1.34	1.49
10.0 mm ²	0.09	0.18	0.27	0.36	0.44	0.54	0.63	0.71	0.80	0.89

Chart for values referring to 1 A

Nominal cross section	10 m	20 m	30 m	40 m	50 m	60 m	70 m	80 m	90 m	100 m
1.0 mm ²	0.36	0.71	1.07	1.43	1.78	2.14	2.50	2.86	3.21	3.57
2.5 mm ²	0.14	0.29	0.43	0.57	0.72	0.86	1.00	1.14	1.29	1.43
4.0 mm ²	0.09	0.18	0.27	0.36	0.45	0.54	0.63	0.71	0.80	0.89
6.0 mm ²	0.06	0.12	0.18	0.24	0.30	0.36	0.42	0.48	0.54	0.60
10.0 mm ²	0.04	0.07	0.11	0.14	0.18	0.21	0.25	0.29	0.32	0.36

Voltage transformers – Technical characteristics

Voltage transformers are special transformers fort he proportional transformation of high primary voltages into directly measurable, smaller secondary voltages. Their construction and physical operating principle enables a galvanic separation of the primary circuit from the measured circuit, thereby providing a protection for sequentially connected instruments in the event of a fault.

Single-pole isolated voltage transformers	Single-phase voltage transformer for phase-to-ground voltage. One end of the primary winding is provided for direct earthing.							
Double-pole isolated voltage transformers	Voltage transforr winding, includin	Voltage transformers for phase-to-phase voltage, in which all parts of the primary winding, including the terminals are isolated against earth.						
Winding for earth fault detection	 Winding of a single-phase voltage transformer, which is provided in a set of single-phase VTs for connection in the open delta, to a) create a residual voltage at earth fault conditions b) damp ferro-resonances 							
	<u>Please note:</u>	When connecting in open delta the winding of only one voltage transformer may be connected to ground, because otherwise the VTs are short-circuited.						
Primary + secondary rated voltage	Value of the prim the voltage trans	nary and secondary voltage, which is mentioned on the rating plate of former, and on which its operating characteristic is based.						
Actual transformation ratio	Is the ratio of the primary nominal voltage to the secondary nominal voltage. It is specified as an unabridged break on the rating plate.							
Burden	The impedance of the secondary voltage is declared in ohms and power factor. The burden is usually expressed as the apparent power in volt-amperes, absorbed at a specified power factor and at the rated secondary voltage.							
Rated burden	The value of the burden upon which the accurate requirements of this specification are based.							
Rated power	The value of the apparent power (in [VA] at a specified power factor), which the voltage transformer is intended to supply to the secondary circuit and rated burden at the rated secondary voltage.							
Nominal frequency	Value of the freq	uency, on which the calculation of the voltage transformer is based.						
Accuracy class	The denotation for prescribed operation	or a voltage transformer whose measuring deviation remains below the ating condition.						
Phase displacement error [Δφ]	Signifies the pha direction of the ir voltage transform	se shift of the primary voltage and the secondary voltage. The ndicator is arranged in such a way, that with an optimum produced ner the phase displacement error is equal to zero.						
Voltage error (Transmission error)	Measurement er difference betwe The voltage erro	ror, caused by a voltage transformer, which are a result of the en the actual ratio of the voltage transformer and the rated ratio. r (in %) is calculated according to the following formula:						
		$k_r \cdot U_s - U_p$						

$$\varepsilon u \, [\%] = \frac{k_r \cdot U_s - U_p}{U_p} \cdot 100$$

εu = Voltage error in %

 k_r = Rated transformation ratio

U_p = Actual primary voltage

 U_s = Actual secondary volage, when U_p flows under measurement conditions



Highest voltage for equipment U _m	RMS (kV) of the highest phase-to-phase voltage for which a instrument transformer is dimensioned in terms of its isolation.
Rated voltage factor [F _v]	Multiplication factor to be applied to the primary rated voltage, to determine the highest voltage at which the voltage transformer has to correspond to the thermal requirements and the requirements of the measuring accuracy for a specified time period. Single-pole isolate voltage transformers have usually a rated voltage factor of $1.9 \cdot U_N / 8h$, all other voltage transformers have a rated voltage factor of $1.2 \cdot U_N / continuously$.
Thermal power	Value of the apparent power at rated voltage, which can be loaded on the secondary winding, without exceeding the limits of overtemperature.
Operation of voltage transformers	Voltage transformers must not be short circuited on the secondary side! The grounding terminal of the primary winding (N) has to be effectively earthed and must not be removed during operation.
Earthing of secondary terminals	According to DIN VDE 0141 (01/2000), section 5.3.4, current- and voltage transformers have to be secondarily earthed, starting from $U_m = 3.6 \text{ kV}$. The design of the earthing connections are mandatory up from series 10N.

Error limits for voltage transformers for classes 0.2...3 according to DIN EN 61869, part 3

At rated frequency and burden between 25 % and 100 % of the rated burden and at a power factor of $\cos \beta = 0.8$ (inductive) the voltage error and the phase displacement error may not exceed the values mentioned in the table below for primary voltage between 80 % and 120 % of the rated primary voltage.

	Voltage error ε _u	Phase displacement error ± 🖉 _F by
Accuracy class	± %	± min
0.2	0.2	10
0.5	0.5	20
1	1.0	40
3	3.0	-

Error limit values for voltage transformers for protection applications

At rated frequency and burden between 25 % and 100 % of the rated burden and at a power factor of $\cos \beta = 0.8$ (inductive) the voltage error and the phase displacement error may not exceed the values mentioned in the table below for primary voltage of 5 % of the rated primary voltage and for rated primary voltage multiplied with the rated voltage factor.

At 2 % of the rated primary voltage the limits of the voltage error and of the phase displacement error are twice as high as mentioned in below table.

	Voltage error ε _u	Phase displacement error Δφ
Accuracy class	± %	± min
3P	3,0	120
6P	6,0	240



Partial discharges

Partial discharge requirements are valid for instrument transformers with $U_m \ge 7.2$ kV.

Type of system	Type of	Partial discharge test voltageType of(effective value)		Permissible partial discharge level ²⁾ pC	
oarthing	voltage		Type of	Type of insulation	
eartining	transformer	kV	Liquid- or gas isolation	solid isolation	
Star point grounded ¹⁾ (Earth fault ≤ 1.4)	single-pole isolated	U _m 1.2 U _m / √3	10 5	50 20	
Star point grounded ¹⁾ (Earth fault ≤ 1.4)	double-pole isolated	1.2 U _m	5	20	
Star point isolated or not effectively grounded ¹⁾ (Earth fault > 1.4)	single-pole isolated	1.2 U _m 1.2 U _m / √3	10 5	50 20	
Star point isolated or not effectively grounded ¹⁾ (Earth fault > 1.4)	double-pole isolated	1.2 U _m	5	20	

Partial discharge test voltages and permissible levels for voltage transformers

1) If the type of system earthing is not mentioned, the values for the isolated or not effectively grounded star point are has to be taken.

2) The permissible partial discharge levels are also applicable for frequencies deviating from the nominal rated frequency.

Markings of the voltage transformers connection terminals

The connections of the primary windings are marked with capital letters "A", "B" and "N". The connections of the secondary terminals are marked with the corresponding lower case letters "a", "b" and "n".

The letters "A" and "B" indicate the fully isolated connections and the letter "N" indicated the terminal, which is provided for earthing. The isolation of "N" is lower than the isolation of the other connections.

The marking "da" and "dn" denotes the terminal of the winding for earth fault detection.









Support type current transformers for indoor application

7.2 kV and 12 kV - Narrow type according to DIN 42600, part 8



Description:

Medium-voltage current transformers for indoor application, which are converting multiple primary currents proportional and in-phase into measurable and standardized secondary currents.

These transformers are fully resin-hardened in polyurethane and are serving apart of their main function as a current transformer as well as a bus bar support.

These CTs are applicable both for measuring and protection purposes.

The medium-voltage current transformers are also available as multicore current transformers. The maximum quantity of cores depends on the chosen burden and accuracy class.

Optionally, the current transformers are available with primary or secondary reconnection. At the primary reconnectable current transformers it is possible to choose between two primary nominal currents, depending if the connection is made in parallel or in series. The primary nominal currents can only be realized in ratio 1:2. At the secondary reconnectable current transformers the reconnection is realized by means of one or more secondary taps. Thereby the primary nominal current can be realized in various ratios.

Technical data:

	CTS12M11-T	CTS12M11U-T	CTS12M11-T
		(primary reconnectable)	(secondary reconnectable)
Max. operating voltage U _m :	12 kV	12 kV	12 kV
Power frequency voltage:	28 kV	28 kV	28 kV
Lightning impulse voltage:	75 kV	75 kV	75 kV
Therm. nominal continuous rated current I _{cth} :	1.2 x I _N	1.2 x I _N	1.2 x I _N
The way wated about times as we at L.	100 x I _N , 1 sec.;	100 x I _N , 1 sec.;	100 x I _N , 1 sec.;
Therm. rated short-time current Ith:	max. 40 kA, 1 sec.	max. 40 kA, 1 sec.	max. 40 kA, 1 sec.
Rated surge current Idyn:	2.5 x I _{th}	2.5 x I _{th}	2.5 x I _{th}
Primary nominal current:	5 A – 3000 A	2x5 A – 2x600 A	5 A – 3000 A
Secondary nominal current:	5 A or 1 A	5 A or 1 A	5 A or 1 A
Nominal frequency:	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Measuring CT accuracy classes:	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S
Protection CT acquirecy classes	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;
FIDIECTION OF ACCURACY CLASSES.	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30
Capacitive divider:	Available on request	Available on request	Available on request
Insulation class:	Ш	E	E
Cantilever strength:	5000 Nm	5000 Nm	5000 Nm
Weight:	approx. 22 kg	approx. 22 kg	approx. 22 kg

Subject to technical modifications without notice

Please note, that the above mentioned data are standard values. Other values on request.

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Drawings:







Primary connections:

up to 1250 A:



< 1250 A up to 3000 A:



Primary reconnectable up to 1200 A:



Terminal assignment – Primary reconnection:





Support type current transformers for indoor application

7.2 kV and 12 kV - elongated by 55mm for increased demands



Description:

Medium-voltage current transformers for indoor application, which are converting multiple primary currents proportional and in-phase into measurable and standardized secondary currents.

These transformers are fully resin-hardened in polyurethane and are serving apart of their main function as a current transformer as well as a bus bar support.

These CTs are applicable both for measuring and protection purposes.

The medium-voltage current transformers are also available as multicore current transformers. The maximum quantity of cores depends on the chosen burden and accuracy class.

Optionally, the current transformers are available with primary or secondary reconnection. At the primary reconnectable current transformers it is possible to choose between two primary nominal currents, depending if the connection is made in parallel or in series. The primary nominal currents can only be realized in ratio 1:2. At the secondary reconnectable current transformers the reconnection is realized by means of one or more secondary taps. Thereby the primary nominal current can be realized in various ratios.

Technical data:

	CTS12 11-T	CTS12L11U-T	CTS12L11-T
	C1312E11-1	(primary reconnectable)	(secondary reconnectable)
Max. operating voltage U _m :	12 kV	12 kV	12 kV
Power frequency voltage:	28 kV	28 kV	28 kV
Lightning impulse voltage:	75 kV	75 kV	75 kV
Therm. nominal continuous rated current I _{cth} :	1.2 x I _N	1.2 x I _N	1.2 x I _N
Therm. rated short-time current Ith:	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.
Rated surge current I _{dyn} :	2.5 x I _{th}	2.5 x I _{th}	2.5 x I _{th}
Primary nominal current:	5 A – 3000 A	2x5 A – 2x600 A	5 A – 3000 A
Secondary nominal current:	5 A or 1 A	5 A or 1 A	5 A or 1 A
Nominal frequency:	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Measuring CT accuracy classes:	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S
Protection CT accuracy classes	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;
FIDIECTION CT accuracy classes.	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30
Insulation class:	E	E	E
Cantilever strength:	5000 Nm	5000 Nm	5000 Nm
Weight:	approx. 35 kg	approx. 35 kg	approx. 35 kg

Subject to technical modifications without notice

Medium-voltage transformers



Drawings:







Primary connections:

up to 1250 A:





Primary reconnectable up to 1200 A:



< 1250 A up to 3000 A:



Terminal assignment – Primary reconnection:





Support type current transformers for indoor application

7.2 kV and 12 kV – elongated by 135mm for increased demands and up to 6 measuringor protection cores



Description:

Medium-voltage current transformers for indoor application, which are converting multiple primary currents proportional and in-phase into measurable and standardized secondary currents.

These transformers are fully resin-hardened in polyurethane and are serving apart of their main function as a current transformer as well as a bus bar support.

These CTs are applicable both for measuring and protection purposes.

The medium-voltage current transformers are also available as multicore current transformers. The maximum quantity of cores depends on the chosen burden and accuracy class.

Optionally, the current transformers are available with primary or secondary reconnection.

At the primary reconnectable current transformers it is possible to choose between two primary nominal currents, depending if the connection is made in parallel or in series. The primary nominal currents can only be realized in ratio 1:2. At the secondary reconnectable current transformers the reconnection is realized by means of one or more secondary taps. Thereby the primary nominal current can be realized in various ratios.

Technical data:

	CTS12XL11-T	CTS12XL11U-T	CTS12XL11-T
		(primary reconnectable)	(secondary reconnectable)
Max. operating voltage U _m :	12 kV	12 kV	12 kV
Power frequency voltage:	28 kV	28 kV	28 kV
Lightning impulse voltage:	75 kV	75 kV	75 kV
Therm. nominal continuous rated current I _{cth} :	1.2 x I _N	1.2 x I _N	1.2 x I _N
Therm. rated short-time current Ith:	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.
Rated surge current I _{dyn} :	2.5 x I _{th}	2.5 x I _{th}	2.5 x I _{th}
Primary nominal current:	5 A – 3000 A	2x5 A – 2x600 A	5 A – 3000 A
Secondary nominal current:	5 A or 1 A	5 A or 1 A	5 A or 1 A
Nominal frequency:	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Measuring CT accuracy classes:	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S
Protection CT accuracy classes:	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;
FIDIECTION CT ACCUTACY Classes.	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30
Insulation class:	E	E	E
Cantilever strength:	5000 Nm	5000 Nm	5000 Nm
Weight:	approx. 45 kg	approx. 45 kg	approx. 45 kg

Subject to technical modifications without notice



Drawings:







Primary connections:

up to 1250 A:



Primary reconnectable up to 1200 A:



< 1250 A up to 3000 A:



Terminal assignment – Primary reconnection:





Support type current transformers for indoor application

7.2 kV and 12 kV - Narrow type according to DIN 42600, part 8 with barriers



Description:

Medium-voltage current transformers for indoor application, which are converting multiple primary currents proportional and in-phase into measurable and standardized secondary currents.

These transformers are fully resin-hardened in polyurethane and are serving apart of their main function as a current transformer as well as a bus bar support.

These CTs are applicable both for measuring and protection purposes.

The medium-voltage current transformers are also available as multicore current transformers. The maximum quantity of cores depends on the chosen burden and accuracy class.

Optionally, the current transformers are available with primary or secondary reconnection.

At the primary reconnectable current transformers it is possible to choose between two primary nominal currents, depending if the connection is made in parallel or in series. The primary nominal currents can only be realized in ratio 1:2.

At the secondary reconnectable current transformers the reconnection is realized by means of one or more secondary taps. Thereby the primary nominal current can be realized in various ratios.

	CTS12M11B_T	CTS12M11BU-T	CTS12M11B-T
	CTST2WITE-T	(primary reconnectable)	(secondary reconnectable)
Max. operating voltage U _m :	12 kV	12 kV	12 kV
Power frequency voltage:	28 kV	28 kV	28 kV
Lightning impulse voltage:	75 kV	75 kV	75 kV
Therm. nominal continuous rated current I _{cth} :	1.2 x I _N	1.2 x I _N	1.2 x I _N
Therm. rated short-time current ${\rm I}_{\rm th}$:	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.
Rated surge current Idyn:	2.5 x I _{th}	2.5 x I _{th}	2.5 x I _{th}
Primary nominal current:	5 A – 3000 A	2x5 A – 2x600 A	5 A – 3000 A
Secondary nominal current:	5 A or 1 A	5 A or 1 A	5 A or 1 A
Nominal frequency:	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Measuring CT accuracy classes:	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S
Protection CT accuracy classes:	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;
Protection CT accuracy classes.	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30
Insulation class:	E	E	Е
Cantilever strength:	5000 Nm	5000 Nm	5000 Nm
Weight:	approx. 23 kg	approx. 23 kg	approx. 23 kg

Technical data:

Subject to technical modifications without notice



Drawings:







Primary connections:

up to 1250 A:



< 1250 A up to 3000 A:



Primary reconnectable up to 1200 A:



Terminal assignment – Primary reconnection:





Support type current transformers for indoor application

7.2 kV and 12 kV - elongated by 55mm for increased demands with barriers



Description:

Medium-voltage current transformers for indoor application, which are converting multiple primary currents proportional and in-phase into measurable and standardized secondary currents.

These transformers are fully resin-hardened in polyurethane and are serving apart of their main function as a current transformer as well as a bus bar support.

These CTs are applicable both for measuring and protection purposes.

The medium-voltage current transformers are also available as multicore current transformers. The maximum quantity of cores depends on the chosen burden and accuracy class.

Optionally, the current transformers are available with primary or secondary reconnection.

At the primary reconnectable current transformers it is possible to choose between two primary nominal currents, depending if the connection is made in parallel or in series. The primary nominal currents can only be realized in ratio 1:2. At the secondary reconnectable current transformers the reconnection is realized by means of one or more secondary taps. Thereby the primary nominal current can be realized in various ratios.

	CTS12L11B-T	CTS12L11BU-T	CTS12L11B-T
	010122110	(primary reconnectable)	(secondary reconnectable)
Max. operating voltage U _m :	12 kV	12 kV	12 kV
Power frequency voltage:	28 kV	28 kV	28 kV
Lightning impulse voltage:	75 kV	75 kV	75 kV
Therm. nominal continuous rated current I _{cth} :	1.2 x I _N	1.2 x I _N	1.2 x I _N
Therm, rated short-time current lut	100 x I _N , 1 sec.;	100 x I _N , 1 sec.;	100 x I _N , 1 sec.;
	max. 40 kA, 1 sec.	max. 40 kA, 1 sec.	max. 40 kA, 1 sec.
Rated surge current Idyn:	2.5 x I _{th}	2.5 x I _{th}	2.5 x I _{th}
Primary nominal current:	5 A – 3000 A	2x5 A – 2x600 A	5 A – 3000 A
Secondary nominal current:	5 A or 1 A	5 A or 1 A	5 A or 1 A
Nominal frequency:	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Measuring CT accuracy classes:	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S
Brotaction CT accuracy alapace	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;
Protection CT accuracy classes.	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30
Insulation class:	E	E	E
Cantilever strength:	5000 Nm	5000 Nm	5000 Nm
Weight:	approx. 36 kg	approx. 36 kg	approx. 36 kg

Technical data:

Subject to technical modifications without notice



Drawings:







Primary connections:

up to 1250 A:



Terminal assignment – Primary reconnection:





Primary reconnectable up to 1200 A:



Support type current transformers for indoor application

24 kV - Narrow type according to DIN 42600, part 8



Description:

Medium-voltage current transformers for indoor application, which are converting multiple primary currents proportional and in-phase into measurable and standardized secondary currents.

These transformers are fully resin-hardened in polyurethane and are serving apart of their main function as a current transformer as well as a bus bar support.

These CTs are applicable both for measuring and protection purposes.

The medium-voltage current transformers are also available as multicore current transformers. The maximum quantity of cores depends on the chosen burden and accuracy class.

Optionally, the current transformers are available with primary or secondary reconnection.

At the primary reconnectable current transformers it is possible to choose between two primary nominal currents, depending if the connection is made in parallel or in series. The primary nominal currents can only be realized in ratio 1:2. At the secondary reconnectable current transformers the reconnection is realized by means of one or more secondary taps. Thereby the primary nominal current can be realized in various ratios.

Technical data:

	CTS24M22 T	CTS24M32U-T	CTS12M11-T
	C1324W32-1	(primary reconnectable)	(secondary reconnectable)
Max. operating voltage U _m :	24 kV	24 kV	24 kV
Power frequency voltage:	50 kV	50 kV	50 kV
Lightning impulse voltage:	125 kV	125 kV	125 kV
Therm. nominal continuous rated current I _{cth} :	1.2 x I _N	1.2 x I _N	1.2 x I _N
Thorm roted abort time ourrent le	100 x I _N , 1 sec.;	100 x I _N , 1 sec.;	100 x I _N , 1 sec.;
merni. rated short-time current ith.	max. 40 kA, 1 sec.	max. 40 kA, 1 sec.	max. 40 kA, 1 sec.
Rated surge current I _{dyn} :	2.5 x l _{th}	2.5 x I _{th}	2.5 x I _{th}
Primary nominal current:	5 A – 1600 A	2x5 A – 2x600 A	5 A – 1600 A
Secondary nominal current:	5 A or 1 A	5 A or 1 A	5 A or 1 A
Nominal frequency:	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Measuring CT accuracy classes:	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S
Protection CT accuracy classes:	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;
FIDIECTION CT accuracy classes.	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30
Capacitive divider:	Available on request	Available on request	Available on request
Insulation class:	E	E	E
Cantilever strength:	5000 Nm	5000 Nm	5000 Nm
Weight:	approx. 28 kg	approx. 28 kg	approx. 28 kg

Subject to technical modifications without notice







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Primary connections:

up to 1250 A:



< 1250 A up to 3000 A:



Primary reconnectable up to 1200 A:



Terminal assignment – Primary reconnection:





Support type current transformers for indoor application

24 kV - Narrow type according to DIN 42600, part 8 with barriers



Description:

Medium-voltage current transformers for indoor application, which are converting multiple primary currents proportional and in-phase into measurable and standardized secondary currents.

These transformers are fully resin-hardened in polyurethane and are serving apart of their main function as a current transformer as well as a bus bar support.

These CTs are applicable both for measuring and protection purposes.

The medium-voltage current transformers are also available as multicore current transformers. The maximum quantity of cores depends on the chosen burden and accuracy class.

Optionally, the current transformers are available with primary or secondary reconnection.

At the primary reconnectable current transformers it is possible to choose between two primary nominal currents, depending if the connection is made in parallel or in series. The primary nominal currents can only be realized in ratio 1:2. At the secondary reconnectable current transformers the reconnection is realized by means of one or more secondary taps. Thereby the primary nominal current can be realized in various ratios.

Technical data:

	CTS24M22B_T	CTS24M32BU-T	CTS12M11B-T
	C1324W32B-1	(primary reconnectable)	(secondary reconnectable)
Max. operating voltage U _m :	24 kV	24 kV	24 kV
Power frequency voltage:	50 kV	50 kV	50 kV
Lightning impulse voltage:	125 kV	125 kV	125 kV
Therm. nominal continuous rated current I _{cth} :	1.2 x I _N	1.2 x I _N	1.2 x I _N
Therm. rated short-time current Ith:	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.
Rated surge current I _{dyn} :	2.5 x I _{th}	2.5 x I _{th}	2.5 x I _{th}
Primary nominal current:	5 A – 1600 A	2x5 A – 2x600 A	5 A – 1600 A
Secondary nominal current:	5 A or 1 A	5 A or 1 A	5 A or 1 A
Nominal frequency:	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Measuring CT accuracy classes:	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S
Protection CT accuracy classes:	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;
Flotection CT accuracy classes.	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30
Insulation class:	E	E	E
Cantilever strength:	5000 Nm	5000 Nm	5000 Nm
Weight:	approx. 29 kg	approx. 29 kg	approx. 29 kg

Subject to technical modifications without notice

Medium-voltage transformers











Primary connections:

up to 1250 A:



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Terminal assignment – Primary reconnection:

Primary reconnectable up to 1200 A:





< 1250 A up to 3000 A:





Support type current transformers for indoor application 36 kV



Description:

Medium-voltage current transformers for indoor application, which are converting multiple primary currents proportional and in-phase into measurable and standardized secondary currents.

These transformers are fully resin-hardened in polyurethane and are serving apart of their main function as a current transformer as well as a bus bar support.

These CTs are applicable both for measuring and protection purposes.

The medium-voltage current transformers are also available as multicore current transformers. The maximum quantity of cores depends on the chosen burden and accuracy class.

Optionally, the current transformers are available with primary or secondary reconnection.

At the primary reconnectable current transformers it is possible to choose between two primary nominal currents, depending if the connection is made in parallel or in series. The primary nominal currents can only be realized in ratio 1:2. At the secondary reconnectable current transformers the reconnection is realized by means of one or more secondary taps. Thereby the primary nominal current can be realized in various ratios.

Technical data:

	CTS261 42-T	CTS36L43U-T	CTS36L43-T
	C1330E43-1	(primary reconnectable)	(secondary reconnectable)
Max. operating voltage U _m :	36 kV	36 kV	36 kV
Power frequency voltage:	70 kV	70 kV	70 kV
Lightning impulse voltage:	170 kV	170 kV	170 kV
Therm. nominal continuous rated current I _{cth} :	1.2 x I _N	1.2 x I _N	1.2 x I _N
Therm. rated short-time current Ith:	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.	100 x I _N , 1 sec.; max. 40 kA, 1 sec.
Rated surge current I _{dyn} :	2.5 x I _{th}	2.5 x I _{th}	2.5 x I _{th}
Primary nominal current:	5 A – 600 A	2x5 A – 2x300 A	5 A – 600 A
Secondary nominal current:	5 A or 1 A	5 A or 1 A	5 A or 1 A
Nominal frequency:	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Measuring CT accuracy classes:	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S	1; 0.5; 0.5S; 0.2; 0.2S
Protection CT accuracy classes:	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;	5P5; 5P10; 5P20; 5P30;
Flotection CT accuracy classes.	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30	10P5; 10P10; 10P20; 10P30
Insulation class:	E	E	E
Cantilever strength:	5000 Nm	5000 Nm	5000 Nm
Weight:	approx. 51 kg	approx. 51 kg	approx. 51 kg

Subject to technical modifications without notice

Medium-voltage transformers





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Primary connections:

up to 1250 A:



< 1250 A up to 3000 A:



Primary reconnectable up to 1200 A:



Terminal assignment – Primary reconnection:





Single-pole isolated voltage transformer for indoor application

7.2 kV and 12 kV - Narrow type according to DIN 42600, part 9





Description:

Medium-voltage voltage transformers for indoor application, which are converting one or more primary voltages Proportional and in-phase into measurable and standardized secondary voltages.

These transformers are fully resin-hardened in polyurethane.

They can be used for measuring and protection purposes.

The medium-voltage voltage transformers are also available with two windings. The maximum quantity of windings depends on the chosen burden and accuracy class.

The single-pole isolated VTs can be equipped additionally with a winding for earth fault detection.

Optionally, the voltage transformers can be produced with secondary tap for two primary rated voltages. Moreover it is possible to have these voltage transformers with a screw-fastened primary fuse (type VTS12M11-T + F) or to have it with an integrated primary fuse (type: VTS12M11F-T), to protect the surrounding distribution system.

Technical data:

	VTS12M11-T
Max. operating voltage U _m :	12 kV
Power frequency voltage:	28 kV
Lightning impulse voltage:	75 kV
Rated voltage factor:	1.9 x Un / 8h
Primary nominal voltage UPN	3,000/√3 V up to 11,000/√3 V
Secondary nominal voltage U _{SN}	100/√3 V or 110/√3 V
Secondary nominal voltage for winding for earth fault detection (da-dn)	100/3 V or 110/3 V
Nominal burden and accuracy class	max. 25VA in cl.0.2 max. 75VA in cl.0.5 max. 150VA in cl.1
Nominal frequency	50 / 60 Hz
Insulation class:	E
Weight:	approx. 23 kg

Subject to technical modifications without notice







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Double-pole isolated voltage transformer for indoor application 7.2 kV and 12 kV – Narrow type according to DIN 42600, part 9





Description:

Medium-voltage voltage transformers for indoor application, which are converting one or more primary voltages proportional and in-phase into measurable and standardized secondary voltages. These transformers are fully resin-hardened in polyurethane.

They can be used for measuring and protection purposes.

The medium-voltage voltage transformers are also available with two windings. The maximum quantity of windings depends on the chosen burden and accuracy class.

Optionally, the voltage transformers can be produced with secondary tap for two primary rated voltages. Moreover it is possible to have these voltage transformers with two screw-fastened primary fuses (type VTZ12M11-T + F), to protect the surrounding distribution system.

Technical data:

	VTZ12M11-T		
Max. operating voltage U _m :	12 kV		
Power frequency voltage:	28 kV		
Lightning impulse voltage:	75 kV		
Rated voltage factor:	1.2 x Un / continuously		
Primary nominal voltage UPN	3,000 V up to 11,000 V		
Secondary nominal voltage U _{SN}	100 V or 110 V		
	max. 20VA in cl.0.2		
Nominal burden and accuracy class	max. 50VA in cl.0.5		
	max. 100VA in cl.1		
Nominal frequency	50 / 60 Hz		
Insulation class:	E		
Weight:	approx. 23 kg		

Subject to technical modifications without notice



Drawings:











Single-pole isolated voltage transformer for indoor application

24 kV - Narrow type according to DIN 42600, part 9





Description:

Medium-voltage voltage transformers for indoor application, which are converting one or more primary voltages proportional and in-phase into measurable and standardized secondary voltages. These transformers are fully resin-hardened in polyurethane. They can be used for measuring and protection purposes. The medium-voltage voltage transformers are also available with two windings. The maximum quantity of windings depends on the chosen burden and accuracy class.

The single-pole isolated VTs can be equipped additionally with a winding for earth fault detection.

Optionally, the voltage transformers can be produced with secondary tap for two primary rated voltages Moreover it is possible to have these voltage transformers with a screw-fastened primary fuse (type VTS24M32-T + F), to protect the surrounding distribution system.

Technical data:

	(E)VTS24M32-T
Max. operating voltage U _m :	24 kV
Power frequency voltage:	50 kV
Lightning impulse voltage:	125 kV
Rated voltage factor:	1.9 x Un / 8h
Primary nominal voltage UPN	13,800/√3 V up to 22,000/√3 V
Secondary nominal voltage U _{SN}	100/√3 V or 110/√3 V
Secondary nominal voltage for winding for earth fault detection (da-dn)	100/3 V or 110/3 V
	max. 25VA in cl.0.2
Nominal burden and accuracy class	max. 75VA in cl.0.5
	max. 150VA in cl.1
Nominal frequency	50 / 60 Hz
Insulation class:	E
Weight:	approx. 28 kg

Subject to technical modifications without notice



Drawings:











Double-pole isolated voltage transformer for indoor application 24 kV – Narrow type according to DIN 42600, part 9





Description:

Medium-voltage voltage transformers for indoor application, which are converting one or more primary voltages proportional and in-phase into measurable and standardized secondary voltages.

These transformers are fully resin-hardened in polyurethane.

They can be used for measuring and protection purposes.

The medium-voltage voltage transformers are also available with two windings.

The maximum quantity of windings depends on the chosen burden and accuracy class.

Optionally, the voltage transformers can be produced with secondary tap for two primary rated voltages. Moreover it is possible to have these voltage transformers with two screw-fastened primary fuses (type VTZ24M32-T + F), to protect the surrounding distribution system.

Technical data:

	VTZ24M32-T		
Max. operating voltage U _m :	24 kV		
Power frequency voltage:	50 kV		
Lightning impulse voltage:	125 kV		
Rated voltage factor:	1.2 x Un / continuously		
Primary nominal voltage UPN	13,800 V up to 22,000 V		
Secondary nominal voltage U _{SN}	100 V or 110 V		
	max. 20VA in cl.0.2		
Nominal burden and accuracy class	max. 50VA in cl.0.5		
	max. 100VA in cl.1		
Nominal frequency	50 / 60 Hz		
Insulation class:	E		
Weight:	approx. 28 kg		

Subject to technical modifications without notice



Drawings:





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Single-pole isolated voltage transformer for indoor application 36 kV



Description:

Medium-voltage voltage transformers for indoor application, which are converting one or more primary voltages proportional and in-phase into measurable and standardized secondary voltages.

These transformers are fully resin-hardened in polyurethane.

They can be used for measuring and protection purposes.

The medium-voltage voltage transformers are also available with two windings.

The maximum quantity of windings depends on the chosen burden and accuracy class.

The single-pole isolated VTs can be equipped additionally with a winding for earth fault detection.

Optionally, the voltage transformers can be produced with secondary tap for two primary rated voltages. Moreover it is possible to have these voltage transformers with a screw-fastened primary fuse (type VTS36M44-T + F), to protect the surrounding distribution system.

Technical data:

	VTS36M4-T
Max. operating voltage U _m :	36 kV
Power frequency voltage:	70 kV
Lightning impulse voltage:	170 kV
Rated voltage factor:	1.9 x Un / 8h
Primary nominal voltage UPN	24,000/√3 V up to 33,000/√3 V
Secondary nominal voltage U _{SN}	100/√3 V or 110/√3 V
Secondary nominal voltage for winding for earth fault detection (da-dn)	100/3 V or 110/3 V
Nominal burden and accuracy class	max. 25VA in cl.0.2 max. 75VA in cl.0.5 max. 150VA in cl.1
Nominal frequency	50 / 60 Hz
Insulation class:	E
Weight:	approx. 32 kg

Subject to technical modifications without notice



Drawings:









CTO Split-core current transformer, fully resin-hardened for indoor applications 0.72 kV / 1.2 kV



Features / Benefits

- Split-core current transformer suitable for measuring or protection purposes, depending on the design of the CT
- The modular design of this series allows a large number of varieties within the different CT sizes (please see next page for details about the different dimensions)
- Max. operating voltage: 0.72/3/- kV or 1.2/6/- kV; if the primary conductor is suitably insulated the CT can also be used above 0.72 kV or 1.2 kV
 - Primary current range: 50 A ... 5000 A
 - Secondary currents: 1 A, 2 A or 5 A
 - Rated burden: 2.5 VA ... 30 VA
 - Accuracy classes: 0.2S; 0.2; 0.5S; 0.5; 1; 3
 - Over-current rated limiting factor for measuring cores: FS5 or FS10
 - Protection classes: 5P / 10P / PX
 - Over-current rated limiting factor for protection cores: 5, 10, 15, 20, 30

Dimensions: General technical specifications: Therm. nominal continuous rated current Icth: Primary opening diameter: max. 400 mm 1,0 x I_N or 1,2 x I_N Transformer width: 100 - 600 mm other values upon request Transformer depth: 60 - 300 mm Min. 100 x I_N / 1 sec., Therm. nominal short-time current Ith: other values upon request Please see next page for details about the different Rated dynamic current I_{dyn}: $2,5 \times I_{th}$ dimensions. Max. operating voltage U_m: 0.72 kV or 1.2 kV 3 kV, U_{eff}, 50 Hz, 1 min. or Isolation test voltage: 6 kV, U_{eff}, 50 Hz, 1 min. Rated frequency: 50 Hz or 60 Hz, other values upon request Isolation class: Е Applicable technical standards: DIN EN 61869, part 1 + 2 (formerly DIN EN 60044-1)

Further information:

- Measuring systems fully hardened with Polyurethane resin
- The current transformers type CTO are intended for subsequent installation in existing low-voltage switchgear. In addition, there are customers who use these current transformers in medium-voltage switchgears, if the primary conductor is suitably insulated.
- Further applications are wind turbines, facilities for power generation on ships, power distribution systems, etc.
- The two parts of the current transformer are held together by four screws with springs or spring clips on the sides, which ensures a permanent contact pressure.
- The secondary connection terminals are factory-fitted with M5 screws. A clear plastic cover serves as an touch protection.
- Protection type: Housing: IP54, Terminal cover: IP20
- Operating temperature: -5°C < T < +40°C
- Storage temperature: -25°C < T < +70°C
- Mounting of CT by means of a baseboard attached to the resin body
- Packaging unit: 1 pc.
- Customs tariff number: 85043129



Dimension drawings:







Frame size	Х*	у*	
B ¹⁾	90	60	
C ¹⁾	120	90	
D	150	120	
E	200	170	
F	250	220	
G	300	270	

* Dimension x + y depends on the type and number of measuring systems installed..

¹⁾ The dimension "y" for frame size B is 105 mm and for frame size C is 135 mm at type CTO 100 and CTO 120.

Determination of current transformer type:

Example: <u>CTO 200</u> <u>B</u> <u>130</u> Inner diameter (d1: 130 mm) Frame size (B: 90 mm)

CT type: CTO 200

CT type	b1	b2	b3	max. d1	d2	h1	h2	h3	max. frame size	Deliverable
CTO 100	100	100	60	50	6	120	60	3	B - C	yes
CTO 120	120	120	70	65	6	135	67,5	3	B - C	yes
CTO 135	135	150	120	90	9	150	75	10	B - C	yes
CTO 150	150	150	120	110	9	170	85	10	B - C	yes
CTO 170	170	170	150	110	11	185	92,5	10	B - C	yes
CTO 200	200	200	180	140	11	200	100	10	B - G	yes
CTO 250	250	250	230	160	11	290	145	10	B - G	yes
CTO 300	300	300	280	210	11	340	170	10	B - G	yes
CTO 350	350	350	330	270	11	390	195	10	B - G	yes
CTO 500	500	500	440	400	11	500	250	10	B - G	yes
CTO 600	600	600	500	400	11	640	320	10	B - G	yes



CTR Single-piece current transformers, fully resin-hardened for indoor applications 0.72 kV / 1.2 kV



Features / Benefits

- Single-piece current transformer suitable for measuring or protection purposes, depending on the design of the CT
- The modular design of this series allows a large number of varieties within the different CT sizes (f.e. two cores in one unit); please see next page for details about the different dimensions
- Max. operating voltage: 0.72/3/- kV or 1.2/6/- kV; if the primary conductor is suitably insulated the CT can also be used above 0.72 kV or 1.2 kV
 - Primary current range: 50 A ... 5000 A
 - Secondary currents: 1 A, 2 A or 5 A
 - Rated burden: 2.5 VA ... 30 VA
 - Accuracy classes: 0.2S; 0.2; 0.5S; 0.5; 1; 3
 - Over-current rated limiting factor for measuring cores: FS5 or FS10
 - Protection classes: 5P / 10P / PX / TPS / TPY
 - Over-current rated limiting factor for protection cores: 5, 10, 15, 20, 30

Dimensions:

Primary opening diameter:max. 360 mmTransformer width:100 - 500 mmTransformer depth:60 - 300 mm

Please see next page for details about the different dimensions.

General technical specifications:

Therm. nominal continuous r	ated curre	nt I_{cth} : 1,0 x I_N or 1,2 x I_N , other values upon request
Therm. nominal short-time cu	urrent I _{th} :	Min. 100 x I_N / 1 sec., other values upon request
Rated dynamic current I _{dyn} :	2,5 x I_{th}	
Max. operating voltage U _m : Isolation test voltage:	0,72 kV o 3 kV, U _{eff} 6 kV, U _{eff}	r 1,2 kV 50 Hz, 1 min. or 50 Hz, 1 min.
Rated frequency: 50 Hz or 6 Isolation class: E Applicable technical standard	0 Hz, othe ds: DIN (form	r values upon request EN 61869, part 1 + 2 nerly DIN EN 60044-1)

Further information:

- Measuring systems fully hardened with Polyurethane resin
- The current transformers type CTR are intended for installation in low-voltage switchgear. In addition, there are customers who use these current transformers in medium-voltage switchgears, if the primary conductor is suitably insulated.
- Further applications are wind turbines, facilities for power generation on ships, power distribution systems, etc.
- The current transformers are manufactured in a standard version with a round window opening. But optionally a rectangular window opening for bus bar mounting is possible to produce.
- The secondary connection terminals are factory-fitted with M5 screws. A clear plastic cover serves as an touch protection.
- Protection type: Housing: IP54, Terminal cover: IP20
- Operating temperature: -5°C < T < +40°C
- Storage temperature: -25°C < T < +70°C
- Mounting of CT by means of a baseboard attached to the resin body (optionally: frontal threaded bushes)
- Packaging unit: 1 pc.
- Customs tariff number: 85043129



Dimension drawings:





	00 0	×

Frame size	Х*	У*	
A ¹⁾	60	30	
B ¹⁾	90	60	
C ¹⁾	120	90	
D	150	120	
E	200	170	
F	250	220	
G	300	270	

* Dimension x + y depends on the type and number of measuring systems installed.

⁽¹⁾ The dimension "y" for frame size A is 75 mm, size B it's 105 mm and size C it's 135 mm at type CTR 100; CTR 110 and CTR 120.

Determination of current transformer type:

Example: <u>CTR 200</u> <u>B</u> <u>130</u> Inner diameter (d1: 130 mm) Frame size (B: 90 mm) CT type: CTR 200

CT type	b1	b2	b3	max. d1	d2	h1	h2	h3	max. frame size	Deliverable
CTR 100	100	100	80	60	9	110	55	5	С	yes
CTR 110	110	110	90	70	9	120	60	5	С	yes
CTR 120	120	120	100	75	9	130	65	5	С	on demand
CTR 135	135	150	130	90	9	150	75	10	С	yes
CTR 150	150	150	130	110	9	165	82,5	10	D	yes
CTR 170	170	170	150	110	11	185	97,5	10	D	yes
CTR 200	200	200	180	140	11	220	110	10	E	yes
CTR 250	250	250	230	150	11	270	135	10	E	yes
CTR 300	300	300	280	210	11	330	165	10	F	yes
CTR 350	350	350	330	250	11	380	190	10	F	on demand
CTR 400	400	400	370	300	13	430	215	15	G	on demand
CTR 500	500	500	440	360	13	530	265	15	G	yes



ASG 106

Tube current transformer, fully resin-hardened for indoor applications 0.72 kV



Features / Benefits

- Tube current transformer with up to 4 measuring systems integrated in one housing
- Combination of measuring and protection transformers in one housing is possible
- Max. operating voltage: 0.72/3/- kV; if the primary conductor is suitably insulated the CT can also be used above 0.72 kV
- Primary current range: 40 A ... 1250 A
- Secondary currents: 1 A, 2 A or 5A
- Rated burden: 2.5 VA ... 30 VA
- Accuracy classes: 0.2S; 0.2; 0.5S; 0.5; 1; 3
- Over-current rated limiting factor for measuring cores: FS5 or FS10
- Protection classes: 5P / 10P / PX
- Over-current rated limiting factor for protection cores: 5, 10, 15, 20, 30

Dimensions:

General technical specifications:

Primary opening diameter: 106 mm Transformer width: 190 mm Transformer depth: 50, 100, 170, 214 mm*

Please see next page for details about the different dimensions.

Therm. nominal continuous rated current I_{cth} : 1.2 x $I_{N,}$ other values upon request Therm. nominal short-time current I_{th} : 25 kA / 3 sec., other values upon request Rated dynamic current I_{dyn} : 2.5 x I_{th} Max. operating voltage U_m : 0.72 kV Isolation test voltage: 3 kV, U_{eff} , 50 Hz, 1 min. Rated frequency: 50 Hz, other values upon request Isolation class: F Applicable technical standards: DIN EN 61869, part 1 + 2

(formerly DIN EN 60044-1)

Further Information:

- Measuring systems fully hardened with Polyurethane resin
- Full resin hardening and the used high-quality materials allow the application under extreme mechanical and climatic conditions (f.e. application close to generator)
- Resin material with high fire safety (UL94-V0)
- Current transformer type tested by Siemens AG
- The current transformers type ASG 106 are intended for installation in low-voltage switchgear. In addition, there are customers who use these current transformers in medium-voltage switchgears, if the primary conductor is suitably insulated.
 - Further applications are wind turbines, facilities for power generation on ships, power distribution systems...
- Measuring cores with PTB approval available
- 4 different housing depths allow the realisation of different customer requirements
- Reduction of external wiring by means of flexible secondary connection cables (3.6 m, 4 mm², other lengths and profiles upon request)
- Flexible terminal connections are protected by additional textile braided sleeving.
- Influence of cable length is taken into account in the interpretation of the measurement systems
- Operating temperature: -5°C < T < +60°C
- Storage temperature: -25°C < T < +70°C
- Housing material: ABS, self-extinguishing, UL94-V0
- Mounting of current transformers by with 2 pieces (optional 4 pieces) hexagon bolts M8x30
- Packaging unit: 1 pc.
- Customs tariff number: 85043129



Measurements:







Housing depth x*	50 mm	100 mm	170 mm	214 mm
Measurement y (optional!)	-	85 mm	155 mm	199 mm

*Dimension x + y depends on the type and number of measuring systems installed.



CHECKLIST

Required informations for enquiries or purchase orders of Medium-Voltage Current Transformers

\checkmark	Primary rated current (for each core)	e.g. 100 A	
\checkmark	Secondary rated current (for each core)	e.g. 5 A	
\checkmark	Core 1: rated power + accuracy class	e.g. 5VA KI. 0,2 S	
\checkmark	Core 2: (if existing) rated power + accuracy class	e.g. 5VA KI. 0,5	
\checkmark	Core 3: (if existing) rated power + accuracy class	e.g. 10VA KI. 5P10	
\checkmark	Rated frequency	e.g. 50 Hz	
\checkmark	Therm. rated uninterrupted current I _{cth}	e.g. 1,2 x IN oder 120 %	
\checkmark	Therm. rated short-time current / period I _{th}	e.g. 20 kA / 1 Sek.	
\checkmark	Rated insulation level	e.g. 12/28/75 kV	
\checkmark	Please note, the dimensions of primary wire or the requested inner diameter is required for winding type- and split-core current transformers (Type CTR + CTO).		

(Not required for support type current transformers, type CTS!)

Required informations for enquiries or purchase orders of Medium-Voltage Voltage Transformers

\checkmark	Primary rated voltage	e.g. 10.000/√3 V
\checkmark	Secondary rated voltage (for each winding)	e.g. 100/√3
\checkmark	Winding 1: rated power + accuracy class	e.g. 15VA KI. 0,2
\checkmark	Winding 2: (if existing) rated power + accuracy class	e.g. 15VA KI. 0,5
\checkmark	Winding 3: (if existing) rated power + accuracy class	e.g. 30VA KI. 3P (da-dn)
\checkmark	Rated frequency	e.g. 50 Hz
\checkmark	Rated voltage factor	e.g. 1,9 x U _N / 8h
\checkmark	Rated insulation level	e.g. 12/28/75 kV

Above-mentioned definitions according DIN/EN/IEC 61869-1/2/3









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