









CABLE TYPE CURRENT TRANSFORMERS

CABLE TYPE CURRENT TRANSFORMERS

APPLICATIONS

KAT and SAA cable type transformers;

are used for metering and protection purposes. Max.operating voltage is 0.72 kV. They can be used with fully insulated cables on all voltage level.

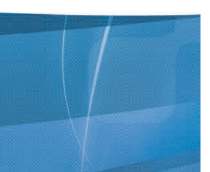
Secondary terminals

One of the secondary terminals should be earthed for safety.

Secondary winding of a current transformer must not be operated with an open circuit. It should be connected measuring devices before application of primary connection as seen in **figure-1**. The secondary winding of current transformer which will not be used must always be short-circuited and earthed as seen in **figure-2**.

For the transformer with reconnectable and/or tapped secondaries, unused terminals must be left open as seen in **figure 3.**





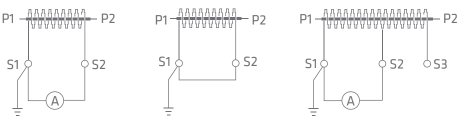


figure-1

figure-2

figure-3

03

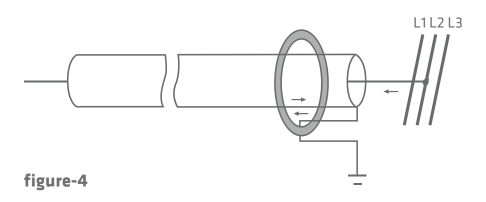
PRODUCT OVERVIEW

ASSEMBLY



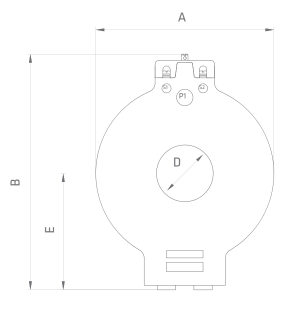
Cable type current transformers (KAT) and split core type current transformers (SAA) have a base plate that allows mounting in any position. Those are maintenance-free products on the operation.

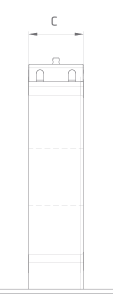
If cable type current transformers will be assembled on to isolated HV cable, shielded cable should be earthed as seen on **figure-4** to be able to prevent effects caused by the possible leakage current flow on measuring systems.



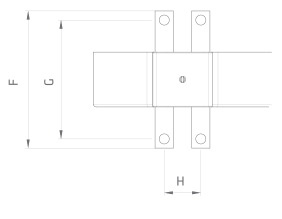
CABLE TYPE CURRENT TRANSFORMERS











TECHNICAL DATA





Rated primary current Ipr [A]	208000A
Rated secondary current Is (A)	1A, 5A
Rated frequency	50Hz, 60Hz
Class rated burden [VA]	Acc. to customer requirement
Accuracy class	Acc. to customer requirement
Insulation level	0,72 / 3 / - kV
Rated short time thermal current [Ith]	min. 100*lpr
Insulation class	E
Standard	IEC, 60044-1, IEC 60044-6, ANSI, GOSTCAN, AS, etc.

PRODUCT OVERVIEW

DIMENSIONS

05

Туре	A ±2	B ±2	C ±1	D ±1	E ±2	F ±1	G ±1	H ±1	
KAT-60/195-100	195	259	100	62	127,5	150	450 420		10
KAT-80/215-100	215	280	100	82	137,5	150 130	40		
KAT-100/235-100	235	299	100	102	147,5				
KAT-60/250-60			62						
KAT-80/250-60		250 318	60	82	160	150	130	60	
KAT-100/250-60	250			102					
KAT-130/250-60	250			130					
KAT-160/250-60				160					
KAT-180/250-60				180					
KAT-60/250-120			120	62	160	180	160	60	
KAT-80/250-120				82					
KAT-100/250-120	247	318		102					
KAT-130/250-120		24/ 310		130					
KAT-160/250-120				160					
KAT-180/250-120				180					

SPLIT CORE CABLE TYPE CURRENT TRANSFORMERS

Split Core Current Transformers have a magnetic circuit which is splitted two parts and its max. operating votage is 0.72 kV with non-insulated busbars. However they can be used with fully insulated cables on all voltage level. These transformers can be assembled to the system without any power interruption and without the need of demounting any conductor.

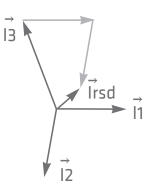
These transformers are used for measuring and protection.

Moreover; they are used for special applications such as measurement of leakage current with precision cores which have high magnetic permeability.

SAA For Measuring Earth Leakage

Nominal Current 50A - 100A.

SAA For Measuring Earth Leakage transformers have high permeability cores. They are suitable for measuring earth leakage current at three phase networks. At well designed three phase network, any of three phase current's vectorial sum is zero.



$\xrightarrow{\rightarrow} \xrightarrow{\rightarrow} \xrightarrow{\rightarrow} \xrightarrow{\rightarrow} \xrightarrow{\rightarrow}$ Idsd = 3 • 10 = 11 + 12 + 13



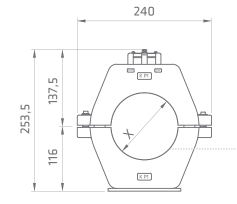
In case of an earth leakage the balance of the current in cable is distrupted and the resultant earth leakage current excites the transformer. Depending on the measurement procedure of the earth fault currents, either a secondary current or a voltage transformer simply actuates earth fault detectors and/or relays.

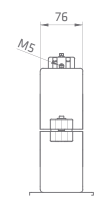


PRODUCT OVERVIEW

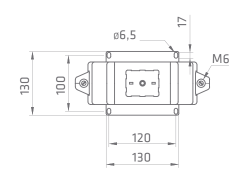
DIMENSIONS











Туре	X(mm]
SAA-80	80
SAA-120	120

TECHNICAL DATA

Rated primary current lpr A]	502500A
Rated secondary current Is (A)	1A, 5A
Rated frequency	50Hz, 60Hz
Rated Class Burden	Acc. to customer requirement
Accuracy Class	Acc. to customer requirement
Insulation Class	0,72 / 3 / - kV
Rated Short Time Current	min. 100*lpr
Insulation Class	E
Standard	IEC 60044-1, IEC 60044-6, ANSI, GOST, CAN, AS, etc.



ALCE Elektrik Sanayi ve Ticaret A.Ş. Ramazanoğlu Mah. Transtek Cad. No: 6 Pendik 34906 İstanbul, TURKEY T +90-216-585 42 00 F +90-216-378 23 27 www.alce-elektrik.com.tr | info@alce-elektrik.com.tr





TSE-ISO-EN