

● **GENERAL**

Current Transformer (C.T.) is used to transform the high AC current to small easily manageable values. They're connected with the Panel Meter or Relay and they can help to measure the current or protect the equipments. Low voltage current transformers are manufactured as of two types for measuring CT and protection CT.

● **MEASURING CT**

Measuring current transformers are constructed to feed on other low voltage apparatus such as measuring instruments, relays, watch-hour meters (Kt meter) and these type of current transformers are mainly used 0.5 and 1 class to transfer the current from highest rated current to rated secondary current.

● **PROTECTION CT**

Protection current transformers are constructed to feed the protection relay. These type of current transformers are mainly used 5P_r (Customer supplied when required)

● **REFERENCE STANDARDS**

IEC60044-1, VDE0414-4+1, DIN57414, BS3938, BS7626, EN60044-1, GB1208-2009

● **SECURITY FACTOR**

$F_s < 5$

● **MAXIMUM SYSTEM VOLTAGE**

720V AC

● **TEST VOLTAGE**

3kV AC(1 min)

● **FREQUENCY**

50/60Hz

● **RATED SHORT-TIME THERMAL CURRENT**

$I_{th} = 60 \times I_n$
It's limited by cable size or primary bus-bar for other case

● **RATED DYNAMIC CURRENT**

$I_{dyn} = 2.5 \times I_n$

● **CONTINUOUS OVERLOAD**

1.2 $\times I_n$

● **OPERATING TEMPERATURE**

-25°C ~ +50°C

● **ACCURACY**

Measuring 0.5, 1.0, 3.0 (Special accuracy upon request)
Protection 5P_r, 10P

● **BURDEN**

Ranging from 1.5-30VA

● **RATED SECONDARY CURRENT**

5A (V/A upon request)

● **RATED PRIMARY CURRENT**

Ranging up to 6000A

● **INSULATION**

Class B for Casing type CT
Class A for Haping type CT

● **CASING**

Non-flammable, polycarbonate self extinguishing ABS/PC

● **TERMINAL MARKS**

V0 to UL94
Primary P1 & P2(K & L)
Secondary S1 & S2(K & L)

● **SELECTION OF THE CURRENT TRANSFORMER**

To select the Current Transformer correctly, the following points should be clarified:

- The application (for measuring or protection)
- The features of the working environment (indoor or outdoor, operating temperature, air humidity etc.)
- Operation voltage and frequency
- Range of the primary current (maximum and minimum of the current to be measured)
- Dimension of the cable or bus bar
- Data of the overload
- Short circuit current
- Specification of the measuring device associated with the Current Transformer (accuracy, rated current, consumption etc.)
- The diameter and length of the cable, the cable which is used to connect the Current Transformer and associated measuring device

● **POWER LOSSES OF THE CT**

In the practical application, the power generated by the primary current should be equal or bigger than the power requirement of the associated measuring device plus the consumption of the connecting line.

Losses in the line, P_L :

This is the power lost, through heat, generated by current through the resistance R_L in the cables, in the transformer's secondary circuit.

Factors to be taken into account:
Secondary current: $P_L = R_L \cdot I^2$

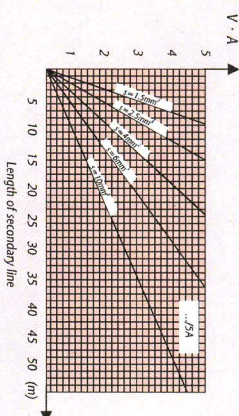
Cable diameter: R_L is inversely proportional to the square of the diameter

Cable length, R_L is proportional to the length of cable (there and back)

Power:

The nominal apparent power ($V \cdot A$) with a specified power factor, which was supplied by the Current Transformer, to the secondary current with

● **TABLE OF LOSSES IN THE SECONDARY LINE**



● **ACCURACY OF A CURRENT TRANSFORMER**

The percentage of error, produced in a transformer, is established by IEC60044-1. In measurement transformers: 25 % and 100 % of nominal power. In protection transformers: 100 % of nominal power.

Note: With J/A transformers losses are reduced 25 times

● **ERROR LIMITS, ACCURACY CLASSES OF MEASURING CT**

Accuracy Classes	± % Error for % I_n						Phase Difference ± for % I_n					
	5	20	100	120	5	20	Minutes	100	120	5	20	Centiradians
0.1	0.40	0.20	0.10	0.10	0.10	0.10	15	8	5	0.45	0.24	0.15
0.2	0.75	0.35	0.20	0.20	0.20	0.20	30	15	10	0.9	0.45	0.30
0.5	1.50	0.75	0.50	0.50	0.50	0.50	90	45	30	2.7	1.35	0.90
1.0	3.00	1.50	1.00	1.00	1.00	1.00	180	90	60	5.4	2.70	1.80

Accuracy Classes	± % Error for % I_n						Phase Difference ± for % I_n					
	1	5	20	100	120	1	Minutes	100	120	1	5	Centiradians
0.25	0.75	0.35	0.20	0.20	0.20	30	15	10	10	0.90	0.45	0.30
0.55	1.50	0.75	0.50	0.50	0.50	90	45	30	30	2.70	1.35	0.90

Accuracy Classes		± % Error for % I_n			
% In		50			120
3		3			3
5		5			5

No. phase error

• ERROR LIMITS, ACCURACY CLASSES OF PROTECTION CT

Accuracy Classes	± % Error for % I _n	Phase Difference ± for % I _n		Composite Error
		Minutes	Centiradians	
SP	± 1	± 60	± 1.8	5
10P	± 3	—	—	10

• SATURATED CONDITION OF CT

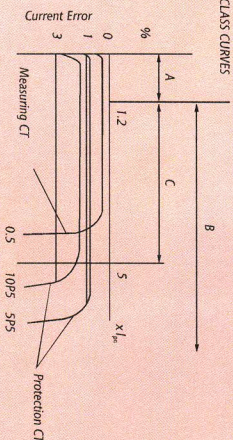
The current transformer is saturated if the primary current, passing through the CT, is greater than the nominal rating of the CT.

The linearity of CT, between the primary and secondary sides decreases, so error increases. The saturation of the CT is inversely proportional to the load (Fig. 1).

The difference between measuring and protection current transformers is their behavior when an overload occurs on the primary side. Measuring CT is saturated when there is a primary current overload. In order to protect the equipment,

on the secondary side, protection CT will not saturate until there is a very high current on the primary side. A Class SP15 protection transformer indicates that it has an accuracy rating of ± 1% that it does not become saturated until the primary current reaches 15 times the nominal current rating of the CT. In measuring transformers, the SAFETY FACTOR "FS" parameter indicates the excessive ampereage on the primary side current in relation to the current sent to the measuring device on the secondary side.

FIG. 1



A. Rated Current Zone.

B. Overcurrent zone for protecting CT.

C. Max. Overcurrent zone for measuring CT.

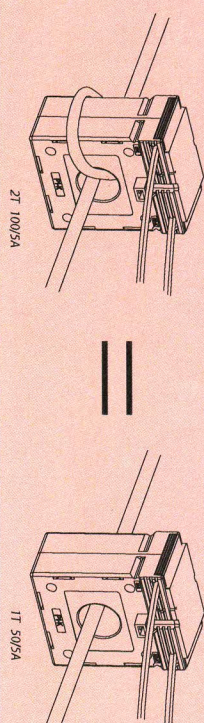
Instrument	Burden Consumed
Moving iron instruments	0.3-15VA
Moving coil instruments	0.5VA
Analogue power meter	0.2-2.5VA
Maximum Demand Ammeter	2.5-5.0VA
Digital Meter	0.5-1.0VA
Energy Meter	1.0-1.5VA
Recording Instruments	2.0-5.0VA

• APPLICATION NOTE

If the primary current is too small, to keep the same accuracy and output, we can add primary winding, but the rated turns ratio should be the same. For example, if the primary current is 50A, we can use 100/5A Current

Transformer with the primary current be turned twice which help to keep the saturated turns ratio(1:50 = 2:100).

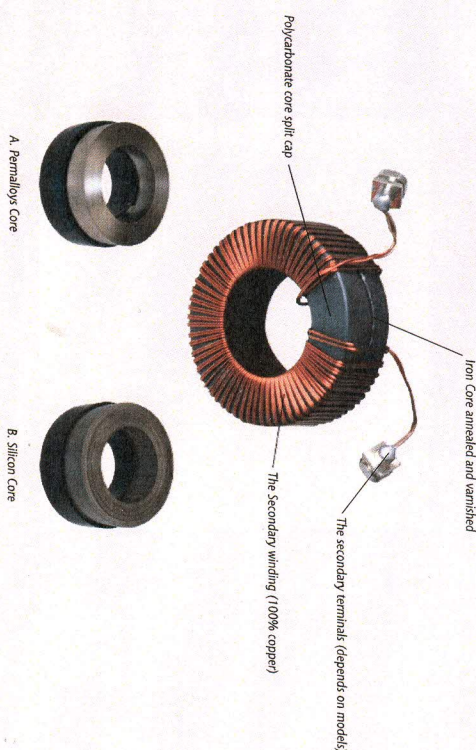
DEMO



• CONSTRUCTION

CT consist of primary winding, secondary winding, magnetic core and insulated body. The high-grade silicon steel core is annealed, varnished then insulated with polycarbonate core caps. The secondary winding is toroidally wound by high precision semi-automatic machinery. For the

tape wound ring type current transformer, the PEW coated windings are then covered with dielectric paper, varnished and double-tapped with PVC tapes. For the encapsulated type current transformer, the windings are enclosed in a compact and heat resistant split cap.

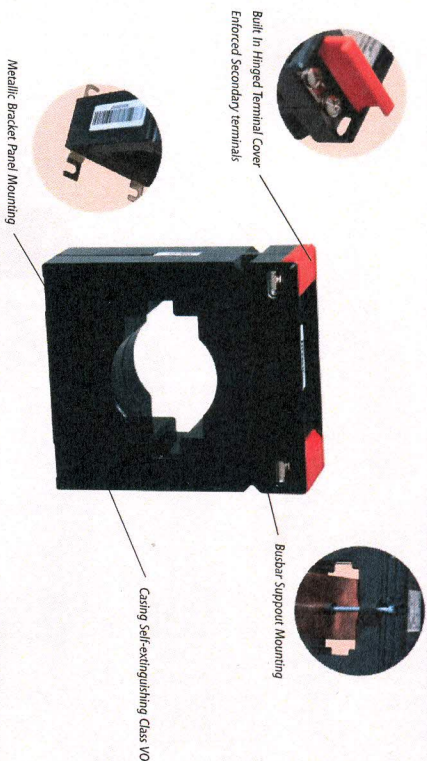


• KIND REMINDER:

- Improper selection, installation or operation can cause danger to personal security!
- Don't open the secondary circuit when the current is available in the primary circuit. Or it will cause high voltage which is dangerous to personal security!
- Resistance of current transformer is very low, so that secondary winding of current transformer can be operated as a short circuit, when required in test operation. Otherwise, this condition causes high voltage and can be dangerous during usage.
- When selecting a current transformer, it is important to consider the power absorbed by the cables connected between the CT secondary terminals and the measuring instrument. The resultant cable burden should be added to the equipment burden, and the total should not exceed the available VA of the CT.
- P1 (X) must face the supply feeder, and P2 (I) must face the load. It is also important to ensure that secondary connections are made in accordance with instrument diagrams. The secondary terminals of the CT must NOT be open-circuited on load as dangerously high voltages may be present under these conditions. It is recommended that one side of the secondary windings is earthed.

• FEATURE

MBO Series



Ref.	Model	Ratio (A)	Class:0.5	Burden(VA) Class:1.0	Case Qty. (Pcs)	Item Code
MBO-62/8	MBO-62/8	5/5	1.5	2.5	40	662100055
	MBO-62/8	10/5	1.5	2.5	40	662100105
	MBO-62/8	15/5	1.5	2.5	40	662100155
	MBO-62/8	20/5	1.5	2.5	40	662100205
	MBO-62/8	25/5	1.5	2.5	40	662100255
	MBO-62/8	30/5	1.5	2.5	40	662100305
MBO-62/8	MBO-62/8	40/5	1.5	2.5	40	662100405
	MBO-62/8	50/5	1.5	2.5	40	662100505
	MBO-62/8	60/5	1.5	2.5	40	662100605
	MBO-62/8	75/5	1.5	2.5	40	662100755
	MBO-62/8	100/5	1.5	2.5	40	662101005
	MBO-62/8	150/5	1.5	2.5	40	662101505
MBO-62/20	MBO-62/20	200/5	1.5	2.5	40	662102005

Note: ClassVA rating must be mentioned when ordering.

MBO-62/20	30/5	1.5 (4T)	2.5 (4T)	84	620300305
MBO-62/20	40/5	1.5 (4T)	2.5 (4T)	84	620300405
MBO-62/20	50/5	1.5 (2T)	2.5 (2T)	84	620300505
MBO-62/20	60/5	1.5 (2T)	2.5 (2T)	84	620300605
MBO-62/20	75/5	2.5 (2T)	1.5	84	620300755
MBO-62/20	80/5	2.5 (2T)	1.5	84	620300805
MBO-62/20	100/5	1.5	2.5	84	620301005
MBO-62/20	150/5	2.5	3.75	84	620301505
MBO-62/20	200/5	2.5	3.75	84	620302005

Note: ClassVA rating must be mentioned when ordering.

Ref.	Model	Ratio (A)	Class:0.5	Burden(VA) Class:1.0	Case Qty. (Pcs)	Item Code
MBO-62/30	MBO-62/30	30/5	-	2.5 (4T)	84	630300305
	MBO-62/30	40/5	-	2.5 (4T)	84	630300405
	MBO-62/30	50/5	-	2.5 (2T)	84	630300505
	MBO-62/30	60/5	-	2.5 (2T)	84	630300605
	MBO-62/30	75/5	-	2.5 (2T)	84	630300755
	MBO-62/30	100/5	1.5	2.5	84	630301005
MBO-62/30	MBO-62/30	150/5	1.5	3.75	84	630301505
	MBO-62/30	200/5	2.5	5	84	630302005
	MBO-62/30	250/5	2.5	5	84	630302505
	MBO-62/30	300/5	3.75	5	84	630303005

Note: ClassVA rating must be mentioned when ordering.

MBO-62/40	60/5	1.5 (3T)	3.75 (3T)	84	640300605
MBO-62/40	75/5	1.5 (2T)	3.75 (2T)	84	640300755
MBO-62/40	100/5	1	2	84	640301005
MBO-62/40	150/5	1.5	2.5	84	640301505
MBO-62/40	200/5	2.5	3	84	640302005
MBO-62/40	250/5	2.5	3	84	640302505
MBO-62/40	300/5	3.75	3	84	640303005
MBO-62/40	400/5	3.75	3	84	640304005

Note: ClassVA rating must be mentioned when ordering.

MBO-30	50/5	-	1.5 (2T)	40	603000505
MBO-30	60/5	-	1.5 (2T)	40	603000605
MBO-30	75/5	-	1.5	40	603000755
MBO-30	100/5	1.5	2.5	40	603001005
MBO-30	150/5	1.5	2.5	40	603001505
MBO-30	200/5	2.5	5	40	603002005
MBO-30	250/5	3.75	5	40	603002505
MBO-30	300/5	5	5	40	603003005
MBO-30	400/5	5	5	40	603004005

Note: ClassVA rating must be mentioned when ordering.

Ref.	Model	Ratio (A)	Burden(VA)		Case Qty. (Pcs)	Item Code
			Class 0.5	Class 1.0		
MBO-40	MBO-40	100/5	1.5	2.5	40	604001005
	MBO-40	150/5	1.5	2.5	40	604001505
	MBO-40	200/5	2.5	5	40	604002005
	MBO-40	250/5	3.75	5	40	604002505
	MBO-40	300/5	5	5	40	604003005
	MBO-40	400/5	5	5	40	604004005
MBO-60	MBO-60	500/5	5	7.5	40	606005005
	MBO-60	600/5	5	7.5	40	606006005
	MBO-60	800/5	5	7.5	40	606008005

Note: Class VA rating must be mentioned when ordering.

MBO-60	MBO-60	400/5	2.5	5	42	607004005
	MBO-60	500/5	5	10	42	607005005
	MBO-60	600/5	5	10	42	607006005
	MBO-60	750/5	5	10	42	607007505
	MBO-60	800/5	5	10	42	607008005
	MBO-60	1000/5	5	15	42	607010005
MBO-70	MBO-70	1200/5	5	15	42	607012005
	MBO-70	1500/5	5	15	42	607015005
	MBO-70	1600/5	5	15	42	607016005
MBO-60	MBO-60	2000/5	5	15	42	607020005

Note: Class VA rating must be mentioned when ordering.

MBO-70	MBO-70	300/5	1.5	5	42	606003005
	MBO-70	400/5	2.5	5	42	606004005
	MBO-70	500/5	5	10	42	606005005
	MBO-70	600/5	5	10	42	606006005
	MBO-70	750/5	5	10	42	606007505
	MBO-70	800/5	5	10	42	606008005
MBO-70	MBO-70	1000/5	5	10	42	606010005
	MBO-70	1200/5	5	10	42	606012005

Note: Class VA rating must be mentioned when ordering.

Ref.	Model	Ratio (A)	Burden(VA)		Case Qty. (Pcs)	Item Code
			Class 0.5	Class 1.0		
MBO-100	MBO-100	750/5	5	10	10	610007505
	MBO-100	800/5	5	10	10	610008005
	MBO-100	1000/5	5	15	10	610010005
	MBO-100	1200/5	10	15	10	610012005
	MBO-100	1500/5	10	15	10	610015005
	MBO-100	1600/5	10	15	10	610016005
MBO-100	MBO-100	2000/5	10	15	10	610020005
	MBO-100	2250/5	10	15	10	610022505
	MBO-100	2500/5	10	15	10	610025005
MBO-100	MBO-100	3000/5	10	15	10	610030005

Note: Class VA rating must be mentioned when ordering.

• ACCESSORY

MBO-62/B, MBO-62/20
MBO-62/30, MBO-62/40

MBO-30, MBO-40
MBO-60, MBO-70

MBO-100