

COMPANY HISTORY



QTC Energy Public Company Limited is Thailand's leading manufacturer and supplier of distribution transformer. QTC was established since 1996. QTC Dry-type Cast Resin Transformers are made from Coil Kits form OEM factory in Europe.

The OEM Factory of the Coil Kits is a certied company for the Quality Management according to ISO 9001:2015, as well as the Environmental Management according to ISO 14001:2015, ISO 45001:2018 and also have passed stringent Short Circuit Withstand test and E2, C2, F1 conducted by CERSI and Labein. Normally, our transformer are designed for the ambient temperature of 40°C. Temperature rise of winding is 100 K QTC cast resin transformers are made in compliance to the IEC, ANSI and other standards to meet all requirements in Thailand.





ISO 9001:2015





ISO 14001:2015

ISO 45001:2018

WHY CHOOSE

DRY-TYPE CAST RESIN TRANSFORMER



Highly Secure Transformer

By its construction and constituents, the cast resin transformer is a frame retardant electrical device. CRT will provide you maximum safety, with the least fire protection around, therefore keeping you away from severe damages and fatalities.



Maintenance-Free

Due to its inherent design, constituents and its construction, the maintenance of Cast Resin Transformer reduces to a visual check and some air for dusting. The absence of oil plus a hermetically sealed windings reduce your maintenance cost to virtually zero.



No Extra Civil Works

Unlike its oil counterpart, the CRT Transformer requires no oil slumps, no fixing and placement restrictions, no fire barrier. In all, it requires no civil works, thus allowing you to place your transformer very close to the load saving you a lot in terms of cablings transmission loss.



Power increased by Air forced Cooling

The power reserves of CRT are far greater than the Oil Transformers. Another advantage is that the power capacity can be increased by simply adding fans for an AF (Air Forced cooling) operation thus obtaining up to 25% to 40% power increase.



High Reliability

Since introduction the CRT have served most demand and complex applications. with a minimal failure rate. The reliability figures for CRT has shown better than the Oil Transformers. by the testimony and reports of international consulting and surveying companies.



Unforgiving Environment

If properly designed for different environmental, climatic and fire classes. You can rest assured that your CRT will outperform wherever other transformers type have long stopped operating.

PRODUCTION PROCESS DRY-TYPE TRANSFORMER | MV & LV WINDING SECTION

MV & LV WINDING SECTIONS





Multi-Step Lap Core

- · Reduced no-load loss up to 15%
- · Decreased noise level up to 5dB



High Voltage (HV) Foil Discs Type Winding

- Aluminium or Copper ConductorsOptimum Dielectric Strength
- Excellent Short Circuit Withstand



Cast Resin Vacuum Plant

- · Casting HV Coil under vacuum for Class F
- · Three step for mix the components (filler, hardener, resin, alumina)



Low Voltage (LV) Foil Winding

- Aluminium or Copper ConductorsExcellent Short Circuit Withstand
- · Resistant to contamination



Soaking Sytem

· Soak LV Coil under vacuum



HV & LV Coil Assembly



Completed Transformer

TESTING ELECTRIC TESTING LABORATORY

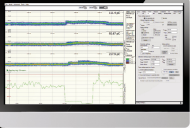


Routine Test

The modern testing facilities allow to perform the test and check the results in accordance with the standard (IEC60076-11) the following routine test are performed in all the transformers:

- · Measurement of winding resistance
- · Measurement of voltage ratio and check of phase displacement
- · Measurement of no-load loss and current at 100% of rated voltage
- · Measurement of short circuit impedance and load loss
- · Measurement of partial discharges
- · Dimensional control
- · Dielectric routine test:
 - Applied voltage test
- Inducted voltage withstand test





Type Test

On request and accordance with the customer

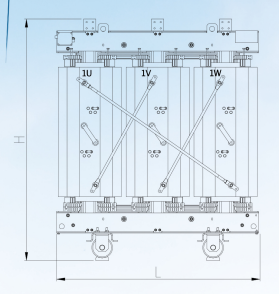
- Full wave lightning impluse test
- Temperature rise test

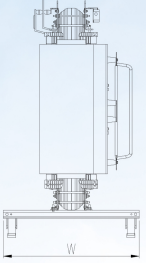
Special Test

On request and accordance with the customer

- Measurement of zero-sequence impedance
- Measurement of no load current harmonics
- Determination of sound level

DIMENSION DRY-TYPE CAST RESIN TRANSFORMER DATA SHEET FOR STANDARD LOSSES (ALUMINIUM CONDUCTOR)





In accordance with standard IEC 60076-11//EN 50541-2011 E2 C2 F1 // CLASS F									
COMMON ELECTRICAL CHARACTERISTICS									
Frequency	50 Hz								
Vector group	Dyn11 or Dyn5								
Primary voltage	Up to 36 kv								
HV tapping range (off-load)	5 positions								
Secondary voltage	380 to 416V (Ph-Ph)								
Secondary voltage	220 to 240V (Ph-N)								
Ambient temperature (Max)	40 ºC								
Attitude above sea level	< 1000 m								
Routine test	Included								
Type test	Optional								
Special test	Optional								

STANDARD

TRANSFORMER DIMENSION

Voltage System 22kV & 24kV

Rating	No load	Load Lo	sses (W)		Transf	ormer Dimer	nsions & Wei	ght		
Power (kVA)	Losses (W)	at 120 ^O C	at 75 °C	lmp. (%)	Length (mm.)	Width (mm.)	Height (mm.)	Weight (kg.)	Sound Level dB (A)	Enclosure Type
500	1400	6600	5800	6	1490	850	1640	1680	56	Type 1
630	1650	7600	6600	6	1520	850	1690	1900	56	Type 1
800	2000	9400	8150	6	1580	850	1790	2250	57	Type 1
1000	2300	11000	9550	6	1660	1000	1910	2600	59	Type 2
1250	2800	13000	11300	6	1730	1000	2030	3150	61	Type 2
1600	3100	16000	13900	6	1790	1000	2150	3700	61	Type 3
2000	4000	18000	15650	6	1820	1310	2420	4500	63	Type 4
2500	5000	23000	20000	6	2060	1310	2460	5500	65	Type 4

Voltage System 12/24kV.

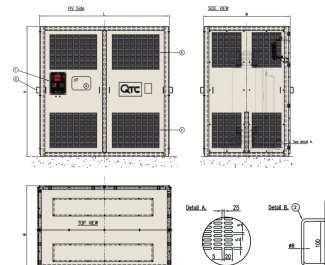
Rating	No load	Load Lo	sses (W)		Trans	former Dime	nsions & We	ight		Enclosure Type
Power (kVA)	Losses (W)	at 120 ^O C	at 75 °C	lmp. (%)	Length (mm.)	Width (mm.)	Height (mm.)	Weight (kg.)	Sound Level dB(A)	
500	1400	6600	5800	6	1520	850	1675	1715	56	Type 1
630	1650	7600	6600	6	1550	850	1725	1940	56	Type 1
800	2000	9400	8200	6	1615	850	1825	2295	57	Type 1
1000	2300	11000	9600	6	1995	1000	1950	2655	59	Type 2
1250	2800	13000	11400	6	1765	1000	2070	3215	61	Type 2
1600	3100	16000	14000	6	1825	1000	2195	3780	61	Type 3
2000	4000	18000	15700	6	1860	1310	2470	4590	63	Type 4
2500	5000	23000	20100	6	2100	1310	2510	5610	65	Type 4

Voltage System 33kV.

Rating	No load Load Losses (W)				Transf	Transformer Dimensions & Weight				
Power (kVA)	Losses (W)	at 120 °C	at 75 °C	at 75 °C Imp. (%)	Length (mm.)	Width (mm.)	Height (mm.)	Weight (kg.)	Sound Level dB(A)	Enclosure Type
500	1900	6450	5600	6	1760	850	1915	2280	56	Type 2
630	2200	7500	6500	6	1820	850	2040	2600	56	Type 2
800	2700	9000	7800	6	1890	850	2100	3000	57	Type 2
1000	3100	11000	9550	6	1910	1000	2240	3400	58	Type 3
1250	3600	13000	11300	6	2030	1000	2350	4150	60	Type 3
1600	4200	16000	13900	6	2130	1000	2410	4850	61	Type 5
2000	5000	18500	16100	6	2200	1310	2630	5900	62	Type 6
2500	5800	22500	19550	6	2290	1310	2730	6700	65	Type 7

ENCLOSURE TYPE & DIMENSION

Enclosure Type	Width (mm.)	Dimensions Length (mm.)	Height (mm.)	Weight (Kg.)
Type 1	1400	2000	2200	550
Type 2	1600	2400	2400	750
Type 3	1800	2600	2600	880
Type 4	2000	2600	2600	930
Type 5	1800	2700	2700	940
Type 6	2000	2800	2900	1060
Type 7	2000	2900	3000	1100



STANDARD ACCESSORIES

- Temperature Control Unit, with three change-over dry contacts (for alarm, trip and fault)
- · PT100 for each LV winding
- · Cross-flow fans (AF up 25% or 40%)
- · Bi-directional wheels for the transformer

- · IP31 Enclosure
- · Lifting lugs for transformer
- · Rating plate
- · Lightning arrester

DRY-TYPE CAST RESIN TRANSFORMER APPLICATION























































Duality of Details II







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