C	CUSTOMER	:				
F	PROJECT NAM	ME :				
F	PROJECT No.	:				
ŀ	KP REF. No.	:				
	Technical Specification					
	Oil Immersed Distribution Transformers					
	(SILICON STEEL CORE TYPE)					
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1. Scope and Service conditions

1.1 Scope

This Specification cover the oil- immersed pole mounted single phase Distribution transformers for outdoor installation.

1.2 Service conditions

The transformers will be installed at indoor or outdoors. The transformers shall be suitable for continuous operation at the below site conditions :

(a) Maximum altitude: 1000m (ASL)

(b) Maximum ambient air temperature: +40°C

(c) Minimum ambient air temperature : - 20°C

2. Normative references

The transformers covered by this specification will be manufactured and tested in accordance with following international standards unless otherwise specified.

But mechanical constructions and some material will confirm to manufacturer's standard practice.

(a) IEEE std C57.12.00 / IEEE std C57.12.20

3. Kind and Ratings

3.1 Kinds

Rated power of transformer will be determined according to the table 1 of this specification.

Table 1 - Kind of transformers

Dated voltage ratio	Rated power(kVA)	Remark
Rated voltage ratio	OA(oil self cooled)	
	5	
	10	
	15	
7620/13200GrdY-	25	
- 240/120	37.5	
	50	
	75	
	100	



3.2 Rating

3.2.1 Rated power

Normal rated power specified in Table 1 will be the continuous rating under the service conditions.

3.2.2 Rated frequency

Rated frequency will be 60Hz.

3.2.3 Polarity

Polarity will be subtractive

Normal rated power specified in Table 1 will be the continuous rating under the service conditions.

4. Applications

4.1 Type

4.1.1 Rated power

The transformers will be overhead type for outdoor installation.

Transformers will be provided with off circuit tap voltage changer.

4.1.2 Cooling

Cooing system of rated power shall be of natural circulation of oil and air (OA).

4.1.3 2 Core

The material of core will be made by **Silicon Steel**. Core assembly securely clamped.

4.1.4 Windings

The HV and LV windings will be constructed from the best drawn copper coil with high conductivity. All turns of windings will be adequately supported to prevent movement. The windings will be designed to meet the three fundamental requirements: mechanical, Thermal and electrical.

Adequate cooling ducts shall be provided to ensure that temperature rise is within the permissible limits at normal operating conditions.

4.1.5 Tank

The transformer will not leak of oil. Tank will be fabricated of excellent quality mild steel. The tank will be designed so that the completed



transformer can be lifted and transported without deformation or oil leakage. The tank will withstand pressures developed during normal and abnormal operation of the transformer without permanent deformation.

4.1.6 Cooling

Cooling surface will have enough capacity for heat radiation and mechanical strength.

4.1.7 Tank finish

Prior to the painting of the tank, cover and tank will be sand blasted or short blasted. External surfaces will be immediately after pretreatment with a powderd painting. Total thickness will be at lest **60um**. The color of the paint shall be Munsell No. **N7**

4.1.8 Bushing

HV and LV bushing will be porcelain type bushing.

4.1.9 Fittings and protection devices

The following fittings accessories will be provided.

- (a) Earthing terminals
- (b) Pressure relief valve
- (c) Lifting lugs
- (d) Support lugs
- (e) Rated name plate
- (f) External tap voltage changer

5. Tap changer

The HV windings will be provided with no load (off- circuit) tap changer having 5 tapping positions. The tapping voltage of positions refer to Table 2.

 Tap position
 Tap voltage (V)
 Remark

 1
 F 8000

 2
 F 7810

 3 (Rated)
 R 7620

 4
 7430

 5
 7240

Table 2 - Tapping voltage



6. Applied Characteristics

6.1 Characteristics

The characteristics will comply with Table 3 of this specification.

Table 3 - Characteristics

Itam Na	Rated Power	No Load Loss	Load Loss	Short circuit
Item No.	(kVA)	(W)	(W)	impedance (%)
TR- A01	5	19	75	2.0 ± 0.2
IK- AUI				at 85℃
TR- A02	10	35	120	2.0 ± 0.2
TN- AUZ	10 35 12	120	at 85℃	
TD VU3	- A03 15 50	105	2.0 ± 0.2	
TR- AUS		50	195	at 85℃
TR- A04	25	80	290	2.0 ± 0.2
TN- A04	25	80	290	at 85℃
TR- A05	37.5	105	360	2.0 ± 0.2
TR- AUS	37.3	103	360	at 85℃
TR- A06	50	135	500	2.0 ± 0.2
TR- A00	30	155		at 85℃
TR- A07	75	190	650	2.0 ± 0.2
IN- AU/				at 85℃
TR- A08	100	210	850	2.0 ± 0.2
IN- AUO	100	210	650	at 85℃

* Reference temperature : 85°C

* Tolerance : IEEE std C57.12.00

6.2 Temperature rise

The transformers will be capable of carrying their full normal rated current continuously under the worst temperature conditions. Temperature rise of top oil will not exceed 65°C as measured by thermometer temperature rise of winding will not exceed 65°C as measured by resistance

6.3 Insulation

The insulation of bushings and windings will be suitable as to meet the requirements of the appropriate insulation class as specified in Table 4 of this specification.



Rated voltage	Lightning impulse	Power frequency	Induced
(V)	Withstand voltage	Withstand voltage	Withstand voltage
	(kV peak)	(kV rms)	(V rms)
7620/ 13200GrdY	95	34	2E
240/ 120	30	10	2E

6.4 Insulation oil

The transformer will be supplied with being filled with mineral insulation oil. The characteristics of insulation oil will meet the **KSC 2301(Class1, No.2)**. The oil will not be contaminated by poly chlorinated Bi- phenyls (PCBs).

7. Tests

7.1 Characteristics

- (a) Temperature rise test
- (b) Lightning impulse test

7.2 Routine tests

- (a) Visual inspection
- (b) Measurement of voltage ratio and check of phase displacement
- (c) Measurement of short- circuit impedance and load loss
- (d) Measurement of no- load loss and current
- (e) Induced over voltage withstand test
- (f) Separate source voltage withstand test



