SPECIFICATION OIL IMMERSED TRANSFORMER 4000 kVA 3Ph 50Hz 33000 – 416/240 V.

Rev.	Signature		Date	Approved by customer	Date
	Drawn by	Januarya S.	09 /07 / 2020		
00	Checked by	Lutha.	09 /07 / 2020		
	Approved by	Jain	09 /07 / 2020		

FM - EGD - 01 - 09 Rev. 00 Page 1/6



1.	SPEC No:	T4000300109					
2.	CUSTOMER:						
3.	REQUIREMEN	<u>IT</u> :					
	1						1
		Quantity	Description				
		,	kVA	Phase	Hz.	Voltage	
		1	4000	3	50	33000 – 416/240 V	
4.	SCOPE :						
	This specificat	ion covers oil immersed t	ransformer				
	X	Core type			X	Natural self - cooled	
		Shell type				Forced - air - cooled	
						Forced - oil - forced - air c	ooled
	The transforme	er will be designed suitab	le for used				
	X	Outdoor installation				With cable end box	
		Indoor installation			X	Without cable end box	
	On the system	voltage					
		3.3 kV.				12 kV.	
		6.6 kV.				22 kV.	
		11 kV.				24 kV. X	33 kV.
5.	<u>STANDARD</u> :						
	The transform	er, all equipment and ma	iterials shall	be manufac	ctured and t	tested in accordance with the	ne latest applicable
	standard spec	ifications and codes in th	e following l	ist:			
		ANSI American Nation			•	(ANSI.C57.12)	
		IEEE Institute of Elec					
		NEMA National Electri			ciation		
		ASTM American Socie					
		VDE Regulation and					
	X					tion 60076-1 to 60076-5)	
		BSI British Standar	a institution	(B2 1/1-1 tc) 1/1-5)		
	X	TIS.384-2543					

FM - EGD - 01 - 09 Rev. 00 Page 2/6



6. SERVICE CONDITION

The transformer and accessories shall be designed and constructed for installation the following conditions:

Altitude : up to 1000 M above sea level

Ambient : air temperature 50° C maximum

40° C average on one day

7.	RA	TIN	3

High Voltage Tension : 33000 V.

Low Voltage Tension : 416/240 V.

Tapping: Range -4x2.5% X $\pm 2x2.5\%$

Winding X HV winding LV winding

Location Adjusted inside the transformer tank

X Adjusted outside the transformer tank

X On the top of the transformer cover.

On the side of the transformer tank

X DIN 42530,42531,42539

X On the top of the transformer cover

On the side of the transformer tank

Inside the cable box

Vector Group of Polarity: Dyn11
Frequency: 50 Hz.

HT and LT Bushing: Accordance with

Operation duty : Continuous Operation (DB)

Neutral point of the star winding will be designed for

Mounted

TX 100% accessible loading

50% accessible loading

8. LOSS AND IMPEDANCE VOLTAGE:

The guaranteed losses and impedance voltage of the offered transformer shall comply with the figures in the table below:

Rating	Watt loss		Percent Impedance
kVA	No load loss Load loss at 75 ° C		Voltage at 75°C
4000	4500	41000	7.5
Tolarance IEC STD	+ 15%	+ 15%	± 10%

FM - EGD - 01 - 09 Rev. 00 Page 3/6



9. TRANSFORMER CONSTRUCTION

<u>Tank</u>: Each transformer shall be provided with a steel case of substantial construction, which shall be oil-tight and gas tight. The tank shall be capable of withstanding, without leakage or permanent distortion, a pressure of + 8 psi. and shall withstand continuously a vacuum of 8 psi. inside of the tank. The tank cover shall be provided with suitable hand holes, if required. A grounding pad shall be provided on the tank wall near the base.

<u>Core</u>: Core shall be constructed of high quality, nonaging, high permeability silicon steel and designed to accessible loading 110% rated voltage without making injury to the transformer core. The steel shall be in thin laminations, annealed after cutting and rolled to insure smooth surface at the edges. Both sides of each sheet shall be insulated with a durable, heat resistant baked enamel or varnish. The cores shall be rigidly clamped with positive locking devices to insure adequate mechanical strength to support the windings and reduce vibration to a minimum during operation.

<u>Windings</u>: The design, construction and treatment of winding shall give proper consideration to all service factor, such as high dielectric and mechanical strength of insulation coil characteristic, uniform electrostatic flux distribution prevention of corona formation, and minimum restriction to free oil circulation. For transformer 1000 kVA and above the completed assembly of core and coil shall be tighted rigidly with the pressure ring and shall be dried in a vacuum sufficient to insure elimination of air and moisture within the insulating structure.

After the drying, process, assemble shall be immediately impregnated with dry oil. Insulation class of winding as below:

Terminal	Insulation class	Low frequency test	BIL (kV)	
reminal	(kV)	(kV)		
HV.	36	70	170	
LV.	-	10	30	
Neutral	-	10	30	

FM - EGD - 01 - 09 Rev. 00 Page 4/6



Insulation resistance between winding and earth tested by Megger ohm. Meter not less than 2500 V. dc

P-E not less than 1500 M ohm.
S-E not less than 1500 M ohm.
P-S not less than 1500 M ohm.

At the ambient temperature 32° C and relative humidity 80%

Bushing: The bushing shall conform and be located to the requirement of the reference standard.

Basic Impulse insulation level (BIL) for bushings:

 HV.
 170
 kV.

 HV. Neutral
 kV.

 LV.
 30
 kV.

 LV. Neutral
 30
 kV.

<u>Transformer oil</u>: The transformer oil shall be will filtered and the dielectric strength before filling in transformer tank are not less than 30 kV / 2.5 mm. gap as tested by the method specified by ASTM D877 or IEC 156. The dielectric strength of the sample of insulating oil taken from a new transformer shall not be less than 27 kV: when measured in accordance with ANSI Standard Method of testing Electrical Insulating Oil C59.2-1966 or equal.

<u>Terminal Arrangement</u>: H.T. and L.T. bushings shall be equipped with solderless pad type connectors for Al. And Cu. Conductor size as follow:

Terminal	Transformer Rating	Applicable to Al. and Cu. Conductor		Number Of
	kVA	Size (mm²)	diameter (mm)	Circuits
HV.		35 – 120	7.5 – 16.0	1
LV.	4000	240 – 500	18.4 – 29.2	4
Neutral		240 – 500	18.4 – 29.2	4

<u>Tank cleaning and Painting</u>: All surfaces shall be thoroughly cleaned by chemical. Interior surface shall be finished with oil-resisting point. Exterior surface shall be painted with a primer coat and two (2) finish weather–resisting coats, gray color (RAL 7036).

FM – EGD – 01 – 09 Rev. 00 Page 5/6



10.TEMPERATURE:

Average winding temperature rise by resistance method when carrying max. continuous rated capacity: 65 °C

Average top oil continuous rated capacity: 60 °C

Hottest spot winding temperature rise when carrying max. continuous rated capacity: 80 °C

11. ACCESSORIES:

The transformer shall equipped with the following accessories:

X	Oil drain, filter press sampling valve.
X	Oil level gauge with contact
X	Upper filter press connection
X	Off-load tap changer
X	Lifting lugs.
X	Lifting eye.
X	Tank grounding provision.
X	Name plate.
X	Thermometer
X	Dehydrating breather
X	Buchholz relay
X	Pressure relief valve with contact
X	Conservator tank
X	Oil temperature indicator with contacts
	Terminal box
X	Bi-direction base
	Ladder

Other standard accessories as per enclosed drawing.

12.<u>TEST</u>:

Each transformer shall be given the following test inaccordance with the reference standard.

- 1. Measurement of insulation resistance
- 2. Separate source AC withstand voltage test
- 3. Induced AC voltage test
- 4. Measurement of winding resistance
- 5. Measurement of voltage ratio and check of phase displacement
- 6. Measurement of no-load loss and current
- 7. Measurement of short circuit impedance and load loss
- 8. Temperature rise, if required.

We shall furnish four certified copies of test reports showing all the above tests at our expenses.

FM - EGD - 01 - 09 Rev. 00 Page 6/6

