

SPECIFICATION OIL IMMERSED TRANSFORMER 50 KVA. 3 Ph. 50 Hz 22000 - 400 / 230 V.

Transformer Specification

Quote. Ref:
Customer:

Project :

Rated power		KVA	50
Type of transformer		-	Oil immersed (Hermetically sealed)
Standard		-	IEC 76
Cooling System		-	ONAN
No. Of phase		-	3
Frequency		Hz	50
Rate of voltage : Primary		V.	22000
: Secondary		V.	400/230
Vector group		-	Dyn 11
Tapping Type		-	Off Circuit Tap Changer
	of steps	-	5
Pero	centage of tapping	-	2 x 2.5 %
Impedance voltage at 75 C		%	4
NO - Load current		%	1
Ambient temperature		C	± 40
Average Temperature rise of winding		C	65
Average Temperature rise of top oil		C	60
Noise level not more than		dB	56
No - Load loss		Watt	150
Load loss at 75 C		Watt	930
	: 25 % of rate power	%	98.94
Efficiency	: 50 % of rate power	%	98.08
at P.F. = 1	: 75 % of rate power	%	98.79
	: 100 % of rate power	%	98.56
Voltage regulation	: at P.F. = 0.8	%	3.22
	: at P.F. $= 0.9$	%	2.71
	: at P.F. $= 1$.	%	1.17
Impulse Withstand	: Primary winding	KV.	125
Voltage	: Secondary winding	KV.	-
Power Frequency	: Primary winding	KV.	50
	: Secondary winding	KV.	3
Terminal arrangement H.V. Side			Cable
	L.V. Side		Cable
Installation on			Pole mounted / Plantform

Transformer Specification

Quote. Ref:
Customer:
Project:

Accessories H.V. Bushing with terminal connector L.V. Bushing with terminal connector Included Grounding pad or earth terminal Included upper filter press sampling valve Oil drain, filter press sampling valve Name plate Arcing Hom Included Skid Base Mechanical pressure relief device Oil level indicator Included Included Included Included Included Included Included Included	50	
L.V. Bushing with terminal connector Grounding pad or earth terminal upper fillter press sampling valve Oil drain, filter press sampling valve Name plate Arcing Horn Skid Base Mechanical pressure relief device Oil level indicator Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Included Impedance and load loss test Included Included Included Included Applied potential test Included Insulation resistance test Oil test - Specia test Impulse withstand test Included Inclu	Oil immersed (Hermetically sealed)	
L.V. Bushing with terminal connector Grounding pad or earth terminal upper fillter press sampling valve Oil drain, filter press sampling valve Name plate Arcing Horn Skid Base Mechanical pressure relief device Oil level indicator Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Included Impedance and load loss test Included Included Included Included Applied potential test Included Insulation resistance test Oil test - Specia test Impulse withstand test Included Inclu		
Grounding pad or earth terminal Included paper fillter press sampling valve Oil drain, filter press sampling valve Name plate Arcing Horn Skid Base Included Mechanical pressure relief device Oil level indicator Included Include		
puper fillter press sampling valve Oil drain, filter press sampling valve Name plate Arcing Horn Skid Base Included Mechanical pressure relief device Oil level indicator Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Included Impedance and load loss test Applied potential test Included Included Included Included Included Included Oil test Included Inc		
Oil drain, filter press sampling valve Name plate Arcing Horn Skid Base Mechanical pressure relief device Oil level indicator Testing Routine test Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Included Included Included Included Included Included Included Included Included Oil level indicator Included No - Load loss and exciting current test Included Impedance and load loss test Included Induced potential test Included Insulation resistance test Oil test - Specia test Impulse withstand test Included		
Name plate Arcing Horn Skid Base Included Mechanical pressure relief device Oil level indicator Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Impedance and load loss test Applied potential test Included Inclu		
Arcing Horn Arcing Horn Skid Base Mechanical pressure relief device Oil level indicator Testing Routine test Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Impulated Impulated Included Included Included Applied potential test Included Included Included Included Included Included Included Included Included Included Included Included Included Included Included Included Included Applied potential test Included Induced potential test Included Insulation resistance test Oil test Included Included Included Included Included Included Included Included Included		
Skid Base Mechanical pressure relief device Oil level indicator Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Included No - Load loss and exciting current test Impedance and load loss test Applied potential test Included Insulation resistance test Included		
Mechanical pressure relief device Oil level indicator Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Included No - Load loss and exciting current test Impedance and load loss test Included		
Oil level indicator Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Included Impedance and load loss test Included Applied potential test Included Induced potential test Included Insulation resistance test Oil test - Specia test Impulse withstand test Included Included Included Included		
Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Included Resistance measurement No - Load loss and exciting current test Impedance and load loss test Applied potential test Included Induced potential test Included Insulation resistance test Oil test Included - Specia test Impulse withstand test Included Included	(without contact)	
Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Included Resistance measurement No - Load loss and exciting current test Impedance and load loss test Included Applied potential test Included Induced potential test Included Insulation resistance test Included Oil test - Specia test Impulse withstand test Included Included	(with contact)	
Testing - Routine test Ratio test at each position of tap Polarity and phase relation test Included Resistance measurement Included No - Load loss and exciting current test Impedance and load loss test Included Applied potential test Included Induced potential test Included Insulation resistance test Included Oil test - Specia test Impulse withstand test Included	(with contact)	
Ratio test at each position of tap Polarity and phase relation test Resistance measurement Included No - Load loss and exciting current test Impedance and load loss test Included Applied potential test Included Induced potential test Included Insulation resistance test Included Oil test Included	(with contact)	
Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Impedance and load loss test Included Applied potential test Included Induced potential test Included Insulation resistance test Included Oil test Impulse withstand test Included Included		
Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Impedance and load loss test Applied potential test Included Induced potential test Included Insulation resistance test Oil test Impulse withstand test Included Included		
Ratio test at each position of tap Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Impedance and load loss test Applied potential test Included Induced potential test Included Insulation resistance test Oil test Impulse withstand test Included Included Included		
Polarity and phase relation test Resistance measurement No - Load loss and exciting current test Impedance and load loss test Included Applied potential test Included Induced potential test Included Insulation resistance test Oil test Impulse withstand test Included Included		
Resistance measurement No - Load loss and exciting current test Included Impedance and load loss test Included Applied potential test Included Induced potential test Included Insulation resistance test Oil test Included Included Included Included Included Included Included Included		
No - Load loss and exciting current test Impedance and load loss test Included Applied potential test Included Induced potential test Included Insulation resistance test Included Oil test - Specia test Impulse withstand test Included		
Impedance and load loss test Applied potential test Included Induced potential test Included Insulation resistance test Oil test - Specia test Impulse withstand test Included		
Applied potential test Included Induced potential test Included Insulation resistance test Included Oil test Included - Specia test Impulse withstand test Included		
Induced potential test Included Insulation resistance test Oil test Included - Specia test Impulse withstand test Included		
Insulation resistance test Oil test - Specia test Impulse withstand test Included Included	l	
Oil test Included - Specia test Impulse withstand test Included	l	
- Specia test Impulse withstand test Included	l	
Impulse withstand test Included	l	
Tomporature rise test	l	
Temperature rise test		



