

	TECHNICAL REQUIREMENTS CHANGE OF 25 MVA 110/35/10 kV POWER TRANSFORMER	Pages 8
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1. TECHNICAL DATA SHEET

Power transformer Ungheni 25 MVA, 115 ± 9x1.78 % /38.5±2x2.5%/11 kV				
No	Description	Unit	Data required	Data offered
1	GENERAL			
	Manufacturer			Siemens Energy
	- country			China
	- city			Wuhan
	Kind of installation		outdoor	Outdoor
	Standards		IEC60076	IEC60076
			IEC60137	IEC60137
			IEC61463	IEC61463
			IEEE 693-2005	IEEE 693-2005
	Single or three-phase unit		Three-phase	Three-phase
	Type of core		3 limb, step-lap stacked core form	3 limb, step-lap stacked core form
	Type of tank		Upper flange tank	Upper flange tank
	Tank fully vacuum proof		Yes	Yes
	Number of windings		Three	Three
	Winding material (HV,MV,LV)		Coper	Coper
	Insulation oil			
	- manufacturer			Petro China
	- type			Petro 45X plus
	- specification of oil		IEC 60296	IEC 60296
	- insulation oil inhibited		Yes	Yes
	- test method for corrosive sulphur		IEC 62535 and ASTM D1275B	IEC 62535 and ASTM D1275B
2	RATINGS			
	Rated power at nominal voltage (primary/secondary/tertiary)			
	- at ONAN cooling	MVA	20/20/20	20/20/20
	- at ONAF cooling	MVA	25/25/25	25/25/25
	Maximum ambient temperature	°C	50	50
	Annual average ambient temperature	°C	15	15
	Minimum ambient temperature	°C	-30	-30
	Maximum service altitude	m	1000	1000
	Temperature rise limits at all tap changer settings			
	- oil/top	K	50	50
	- windings/average	K	55	55

	- windings/hot spot	K	68	68
	Rated voltages (no load)			
	- HV	kV	115	115
	- MV	kV	38,5	38,5
	- LV	kV	11	11
	Rated frequency	Hz	50	50
	Permissible load at neutral point	%	solidly earthed/surge arrester	solidly earthed/surge arrester
	Vector group symbol		YNyn0d11	YNyn0d11
	Impedance voltage – HV/LV (25 MVA basis)			
	- maximum tap position	%	Specify	≈18,7% (tolerance according to IEC60076)
	- nominal tap position	%	17.5	17,5% (tolerance according to IEC60076)
	- minimum tap position	%	Specify	≈18.4% (tolerance according to IEC60076)
	Impedance voltage – HV/MV (25 MVA basis)			
	- maximum tap position	%	Specify	≈11.2% (tolerance according to IEC60076)
	- nominal tap position	%	10.5	10.5% (tolerance according to IEC60076)
	- minimum tap position	%	Specify	≈10.2% (tolerance according to IEC60076)
	Impedance voltage – secondary/tertiary (25 MVA basis)	%	Min. 6.5 (±30%/-0%)	6.5 (±30%/-0%)
	Magnetic flux density at			
	-rated voltage and frequency	Tesla	Max. 1.7	1,7
	No load losses (tolerance +0%)	kW	<15	14,98kW
	No load current (I ₀ /I _n)	%	0.1	0,1
	Core losses (W17/50)	W/kg	Max. 0.9	0,9
	Short circuit voltage			
	- HV-LV	%	17.5	17.5
	- HV-MV	%	10.5	10.5
	- MV-LV	%	6.5	6.5
	Load losses at rated power			
	HV/LV (25 MVA basis)			
	- maximum tap position	kW	Specify	≈129kW
	- nominal tap position	kW	Specify	≈120kW
	- minimum tap position	kW	Specify	≈156kW
	HV/MV (25 MVA basis)			
	- maximum tap position	kW	Specify	≈129kW

	- nominal tap position	kW	Specify	≈120kW
	- minimum tap position	kW	Specify	≈157kW
	MT/JT (25 MVA basis)	kW	Specify	≈110kW
	HV winding (25 MVA basis)			
	- maximum tap position	kW	Specify	≈46
	- nominal tap position	kW	Specify	≈48
	- minimum tap position	kW	Specify	≈63
	LV winding (25 MVA basis)	kW	Specify	≈41
	MT winding (25 MVA basis)			
	- maximum tap position	kW	Specify	≈43
	- nominal tap position	kW	Specify	≈45
	- minimum tap position	kW	Specify	≈53
	Power consumption of cooling plant	kW	Specify	≈4
	Efficiency referred to 75 °C at rated voltage taping and at:			(PEI Tier 2, 99.7%)
	- 100% rated output and 1.0 power factor	%	99.7	99,700
	- 75% rated output and 1.0 power factor	%	Specify	99,703
	- 50% rated output and 1.0 power factor	%	Specify	99,704
	- 25% rated output and 1.0 power factor	%	Specify	99,698
	- 100% rated output and 0.8 power factor	%	Specify	99,625
	- 75% rated output and 0.8 power factor	%	Specify	99,668
	- 50% rated output and 0.8 power factor	%	Specify	99,683
	- 25% rated output and 0.8 power factor	%	Specify	99,679
	Voltage variation range HV	kV	+/- 18.423	+/- 18.423
	Taping range HV	%	+/- 16	+/- 16
	Number of steps HV	steps	+/- 9	+/-9
	Continuous power on all taps		Yes	Yes
	Voltage variation range MV 38.5 kV	kV	+/- 1.925	+/- 1.925
	Tapping range MV 38.5 kV	%	+/- 5	+/-5
	Number of steps MV 38.5 kV	steps	+/- 2	+/- 2
	Principal taping HV	kV	115	115
	Principal taping MV	kV	38.5	38.5
	Winding insulation design			
	- HV		Uniform	Uniform
	- MV		Uniform	Uniform
	- LV		Uniform	Uniform
	Seismicity on MSK scale		IX	IX
3	INSULATION LEVEL			
	Insulation level HV winding			

	- Power frequency withstand voltage line/neutral	kV	230/230	230/230
	- Lightning impulse level line/neutral	kV	550/550	550/550
	Insulation level LV winding			
	- Power frequency withstand voltage	kV	34	34
	- Lightning impulse level	kV	110	110
	Insulation level MT winding			
	- Power frequency withstand voltage line/neutral	kV	95/95	95/95
	- Lightning impulse level line/neutral	kV	250/250	250/250
4	OPERATION DETAILS			
	Cooling method		ONAF	ONAF
	Noise level (LpA) at a measuring distance of 2.0 m (all forced cooling in operation)	dB(A)	Max. 60	< 60
5	BUSHINGS			
	HV (lines)			
	- manufacturer			Zhida
	- type			BRDLW-800/126
	- rated current	A	800	800
	- power frequency test voltage	kV	255	255
	- lightning impulse level		550	550
	- minimum creepage distance in accordance with IEC 60815	mm	2835	3905
	- cantilever load level according to IEC 60137	daN	Specify	3150
	HV (neutral)			
	- manufacturer			Zhida
	- type			BRDLW-800/126
	- rated current	A		800
	- power frequency test voltage	kV	105	255
	- lightning impulse level		250	550
	- minimum creepage distance in accordance with IEC 60815	mm	1050	3905
	- cantilever load level according to IEC 60137	daN	Specify	3150
	LV			
	- manufacturer			Zhida
	- type			BFW-2000/24

	- rated current	A	2000	2000
	- power frequency test voltage	kV	42	55
	- lightning impulse level		110	125
	- minimum creepage distance in accordance with IEC 60815	mm	280	744
	- cantilever load level according to IEC 60137	daN	Specify	2000
	MT (lines/neutral)			
	- manufacturer			Zhida
	- type			BFW-630/52
	- rated current	A	630	630
	- power frequency test voltage	kV	105	105
	- lightning impulse level		250	250
	- minimum creepage distance in accordance with IEC 60815	mm	1050	1612
	- cantilever load level according to IEC 60137	dan	Specify	3150
6	CURRENT TRANSFORMERS			
	115 kV line side			
	For protection purposes			
	Rated output	VA	30	30
	Ratio			
	- primary	A	150-300	150-300
	- secondary	A	5	5
	Class		5P20	5P20
	For protection purposes			
	Rated output	VA	30	30
	Ratio			
	- primary	A	150-300	150-300
	- secondary	A	5	5
	Class		5P20	5P20
	115 kV neutral side			
	For protection purposes			
	Rated output	VA	10	10
	Ratio			
	- primary	A	150-300	150-300
	- secondary	A	5	5
	Class		5P20	5P20

	38.5 kV line side			
	For protection purposes			
	Rated output	VA	30	30
	Ratio			
	- primary	A	600-800	600-800
	- secondary	A	5	5
	Class		5P20	5P20
	For protection purposes			
	Rated output	VA	30	30
	Ratio			
	- primary	A	600-800	600-800
	- secondary	A	5	5
	Class		5P20	5P20
7	ON-LOAD TAP CHANGER			
	Manufacturer			MR
	Type			VM III 700Y 123B-10193W
	Rated through current	A	≥400	700
	Rated step capacity	kVA	≥2200	2200
	Lightning impulses level	kV	550	550
	Power frequency withstand test voltage	kV	230	230
	Rated step voltage per phase	V	3200	3200
	Short-time current			
	- 3s value	kA	≥10	10
	- peak value	kA	≥25	25
	Type of connection		Neutral	Neutral
	Type of switching		Vacuum type diverter switch	Vacuum type diverter switch
	Contact life operation	Nos	Min. 500 000	Yes
	Number of switching operation till first revision	Nos	Min. 250 000	Yes
	Auxiliary supply voltage (AC)	V	400/230	400/230 V, 50Hz
8	PROTECTION AND MONITORING EQUIPMENT			
	- Buchholz relay		EMB BF 80/10 (or. equ.)	EMB BF 80/10
	- Oil flow operated protection relay		EMB URF 25/10 (or. equ.)	EMB URF 25
	- Conservator gas detection relay		EMB CF-38 (or/ equ.)	EMB CF-38
	- Oil level indicator			Yes
	Type			XK2382

	Manufacturer			MESSKO
	- Pressure relief device		resettable spring loaded	Yes
	Type			XK2345
	Manufacturer			MESSKO
	- Dehydrating breather		Automatic, maintenance free	Yes
	Type			STB
	Manufacturer			Qualitrol
	- Oil temperature indicator			Yes
	Type			XK2454
	Manufacturer			MESSKO
	- Winding temperature indicator			Yes
	Type			XK2464
	Manufacturer			MESSKO
9	MASSES, MEASURES AND DRAWINGS			
	Transformer masses:			
	- total mass			≈58500
	- transportation mass			≈47000
	- untanking mass			≈35000
	- mass of insulating liquid			≈16000
	Overall dimensions including bushings:			
	- height	mm		5500
	- depth	mm		4900
	- width	mm	max. 6250	6200
	Gauge of the tank			
	- longitudinal	mm	1524	1524
	- transverse	mm	2000	2000
10	RELIABILITY REQUIREMENTS			
	Design of windings and/or magnetic core pressing system should not require any maintenance for the whole expected life term		Yes	Yes
	Manufacture has to have experience in short-circuit tests ≥ 110 kV rated voltage transformers (withstand short circuit) according to IEC standard in independent laboratories not earlier than 2010		Specify transformer type, present test report	Yes
	Life time	year	Min. 30	≥ 30

11	DELIVERY			
	Incoterms		DAP	DAP
	Unloading on site		No	No
12	DOCUMENTS TO BE PROVIDED WITH THE OFFER			
	Transformer data plate (photo or drawing)		Provide	Provided
	Passport or Test Certificate of the similar* transformer previously manufactured not earlier than 2010		Provide	Provided
	Reference list of the similar transformers for the last 5 years with end users contacts		Provide	Provided
	Certificate for manufacture's test laboratory (ISO/IEC)		Provide	Provided
	Outline transformer drawing		Provide	Provided
	Oil test certificate		Provide	Provided
	Short-circuit test report		Provide	Provided
	OLTC Type Test Report performed in independent and accredited European Laboratory according to IEC 60214-I:2014,		Provide	Provided
	OLTC instalatuon and operation manual		Provide	Provided
	Other documents required according to chapter 5 of the present document		Provide	Provided

- Similar transformer is a three – winding transformer with same/similar rated power, HV / MV/LV rated voltage, no-load and load losses, impedance voltage, sound pressure level.

Bidder's name: _____

Signature and stamp/electronic signature of the bidder: _____