

Transformer type	Primary Power - (MVA)	Secondary Power - (MVA)	Voltage - HV (V)	Steps	Voltage – MV1 (V)	Voltage – MV2 (V)	Voltage – LV1 (V)	Voltage – LV2 (V)	Frequency - (Hz)	Cooling	Group	Short Circuit Impedance (%)	Tap changer
Power	85 / 105	85 / 105	128100	± 8 X 1601 V	31000				50	ONAN/ONAF	Y d11	14,55	OLTC
Power	85 / 105	85 / 105	128100	± 8 X 1601 V	31000				50	ONAN/ONAF	Y d11	14,55	OLTC
Power	63	63	150000	± 12 x 1,25%	20800				50	ONAN	Yyn0	22.5 ±7.5%	OLTC
Power	40	40	226000-130500	±2 X 5%	34640-20000				50	ONAN	YD-yd		DETC
Power	31,5	31,5	33000	+5 -7 X 1,5%	11500				50	ONAN	Dyn11	11,5%	OLTC
Power	31,5	31,5	33000	+ 5 - 7 x 1,5%	11500				50	ONAN	Dyn11	10,50%	OLTC
Power	30	30	132000	±2 X 2,5%	10500				50	ONAN	YN d11	13,23	DETC
Power	10	10	127000	±10 X 1,5%	16500				50	ONAN	Y yn0	11,53	OLTC
Power	10	10	127000	±10 X 1,5%	10800/21600				50	ONAN	Y yn0	12,59	OLTC
Power	6	6	150000	(131730 - 168069)	10500				50	ONAN	Y d11	9,097	OLTC
Power	40	40	127000	± 10 x 1,095	16,3 / 32,6				50	OFAF	YN d11	13,42	OLTC
Power	16/17,6	16/17,6	150000	±2 X 2,25%	20000				50	ONAN/ONAF	YN d11	9,95	DETC
Power	5,75	2,875 - 2,875	150000		2710	2710			50	OFAF	Y d11 y0	11,72 - 11,19 - 12,455	OLTC
Furnace	9	9	20000				375-172,2-80	150-99,4-46,2	50	OFAF	D d00		OLTC
Power	67	50	140000	± 2x2,5	11500				50	ONAN/ONAF	YNd1		DETC
Power	35		130000	± 2x2,5	22000				50	OFAF	Yyn0	9,77	DETC