

Capacity (KVA)	HV Taps (V)	HV connection	High voltage (V)	Low voltage (V)	HV bushing layout	Connection type	Impedance	Oil type	Winding type	Standard	Qty	
1000	4368-4264-4160-4056-3952	Delta	4.16	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	10	
1500	4368-4264-4160-4056-3952	Delta	4.16	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	9	
2000	4368-4264-4160-4056-3952	Delta	4.16	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	7	
500	14400-13800-13200-12870-12470-12000-11500	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	9	
750	14400-13800-13200-12870-12470-12000-11500	Delta	12.47	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4	
1000	14400-13800-13200-12870-12470-12000-11500	Delta	12.47	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	6	
1500	14400-13800-13200-12870-12470-12000-11500	Delta	12.47	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4	
2000	14400-13800-13200-12870-12470-12000-11500	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2	
2000	14400-13800-13200-12870-12470-12000-11500	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	6	
2550	14400-13800-13200-12870-12470-12000-11500	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	6	
2550	14400-13800-13200-12870-12470-12000-11500	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	10	
2550	36225-35362-34500-33638-32775	Delta	34.5	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	9	
3000	14400-13800-13200-12870-12470-12000-11500	Delta	12.47	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	3	
2550	14400-13800-13200-12870-12470-12000-11500	Delta	12.47	415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2	