

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 USA
1500	4368-4264-4160-4056-3952	Delta	4.16	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	1
2550	4370-4260-4160-4060-3950	Delta	4.16	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	6
750	4400-13800-13200-12870-12470-12000-1150	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4
1000	4400-13800-13200-12870-12470-12000-1150	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	5
2550	14400-13800-13200-12470-12000	Delta	12.47	480V/277*415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	ANSI C57.12.34	1
2550	4400-13800-13200-12870-12470-12000-1150	Delta	12.47	415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	16
2550	4400-13800-13200-12870-12470-12000-1150	Delta	12.47	415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
2550	4400-13800-13200-12870-12470-12000-1150	Delta	12.47	415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
1000	4400-13800-13200-12870-12470-12000-1150	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
2550	4400-13800-13200-12870-12470-12000-1150	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	18
3000	4400-13800-13200-12870-12470-12000-1150	Delta	12.47	415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	19
3000	4400-13800-13200-12870-12470-12000-1150	Delta	13.8	415/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
2550	26187-25564-24940-24317-23693	Delta	24.94	415V/240	Loop	Dyn1	6%	Mineral oil	AL	IEEE Std C57.12.34	1
2550	26187-25564-24940-24317-23693	Delta	24.94	415V/240	Loop	Dyn1	6%	Mineral oil	AL	IEEE Std C57.12.34	5
3000	26190-25560-24940-24320-23690	Delta	24.94	415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4
2550	26187-25564-24940-24317-23693	Delta	24.94	480V/277	Loop	Dyn1	6.00%	Mineral oil	AL	IEEE Std C57.12.34	6
500	26190-25560-24940-24320-23690	Delta	24.94	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	6
1000	26190-25560-24940-24320-23690	Delta	24.94	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
1500	26190-25560-24940-24320-23690	Delta	24.94	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	6
2000	26190-25560-24940-24320-23690	Delta	24.94	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	6
2550	26187-25564-24940-24317-23693	Delta	24.94	480V/277	Loop	Dyn1	6.00%	Mineral oil	AL	IEEE Std C57.12.34	6
2550	36225-35362-34500-33638-32775	Delta	34.5	415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	30
2550	36225-35362-34500-33638-32775	Delta	34.5	415V/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
300	13090-12780-12470-12160-11850	GrdY	12.47	480V/277	Loop	YNyn0	5.00%	Mineral oil	AL	IEEE Std C57.12.34	3
500	13090-12780-12470-12160-11850	GrdY	12.47	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4
750	13090-12780-12470-12160-11850	GrdY	12.47	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4
750	DV: 13095-12780-12470-12160-11845/ 26190-25560-24940-24320-23690	GrdY	12.47/24.94	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
1000	13090-12780-12470-12160-11850	GrdY	12.47	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4
1000	DV: 13095-12780-12470-12160-11845/ 26190-25560-24940-24320-23690	GrdY	12.47/24.94	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
1500	13090-12780-12470-12160-11850	GrdY	12.47	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	3
3000	4400-13800-13200-12870-12470-12000-1150	Delta	12.47	415GrdY/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	15
3000	4400-13800-13200-12870-12470-12000-1150	Delta	12.47	415GrdY/240	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	25
3750	4400-13800-13200-12870-12470-12000-1150	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
2000	26190-25560-24940-24320-23690	GrdY	24.94	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4
2550	26190-25560-24940-24320-23690	GrdY	24.94	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	3
1500	36220-35360-34500-33640-32780	GrdY	34.5	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
2600	36220-35360-34500-33640-32780	GrdY	34.5	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4
3000	36220-35360-34500-33640-32780	GrdY	34.5	480V/277	Loop	YNyn0	5.75%	Mineral oil	AL	IEEE Std C57.12.34	10
3750	36225-35362-34500-33638-32775	Delta	34.5	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	6
50	7200*14400±2*2.5%	/	7.2/14.4	240-120	Two HV Bushing	/	2%	Mineral oil	AL	IEEE Std C57.12.20	14
75	7200*14400±2*2.5%	/	7.2/14.4	240-120	Two HV Bushing	/	2%	Mineral oil	AL	IEEE Std C57.12.20	15
100	7200*14400±2*2.5%	/	7.2/14.4	240-120	Two HV Bushing	/	2%	Mineral oil	AL	IEEE Std C57.12.20	15
167	7200*14400±2*2.5%	/	7.2/14.4	240-120	Two HV Bushing	/	2.49%	Mineral oil	AL	IEEE Std C57.12.20	15
25	7200*14400±2*2.5%	/	7.2/14.4	240-120	Loop	/	1.50%	Mineral oil	AL	IEEE Std C57.12.38	15
50	7200*14400±2*2.5%	/	7.2/14.4	240-120	Loop	/	2%	Mineral oil	AL	IEEE Std C57.12.38	15
75	7200*14400±2*2.5%	/	7.2/14.4	240-120	Loop	/	2%	Mineral oil	AL	IEEE Std C57.12.38	15
100	7200*14400±2*2.5%	/	7.2/14.4	240-120	Loop	/	2%	Mineral oil	AL	IEEE Std C57.12.38	15
167	7200*14400±2*2.5%	/	7.2/14.4	240-120	Loop	/	2.49%	Mineral oil	AL	IEEE Std C57.12.38	15
2550	36225-35362-34500-33638-32775	Delta	34.5	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	3
3000	26190-25560-24940-24320-23690	Delta	24.94	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2

2550	4400-13800-13200-12870-12470-12000-11500	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	2
2550	4400-13800-13200-12870-12470-12000-11500	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	1
2550	26187-25564-24940-24317-23693	Delta	24.94	480V/277	Loop	Dyn1	6.00%	Mineral oil	AL	IEEE Std C57.12.34	1
500	4400-13800-13200-12870-12470-12000-11500	Delta	13.2	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	4
1000	4400-13800-13200-12870-12470-12000-11500	Delta	12.47	480V/277	Loop	Dyn1	5.75%	Mineral oil	AL	IEEE Std C57.12.34	3