

Transformers Ready for Dispatch (Without Customers)

T/F Rating	Phase	Ratio	No Load Losses (W)	Load Losses (W)	Impedence	Tapping	Oil Immersed / Dry
5	Single	11000/240	35	112	4%	+/-5	Oil Immerser
10	Three	11000/415	65	320	4%	0,-2.5,-5	Oil Immerser
10	Single	11000/240	60	310	4%	+/-5	Oil Immerser
10	Three	11000/415	73	245	4%	0,-2.5,-5	Oil Immerser
10	Three	11000/415	65	320	4%	0,-2.5,-5	Oil Immerser
10	Three	11000/415	65	320	4%	0,-2.5,-5	Oil Immerser
15	Single	11000/240	73	242	4%	/-5	Oil Immerser
15	Single	11000/240	80	410	4%	+/-5	Oil Immerser
15	Three	11000/415	85	435	4%	0,-2.5,-5	Oil Immerser
25	Single	11000/240	110	600	4%	+/-5	Oil Immerser
25	Single	11000/240	110	600	4%	+/-5	Oil Immerser
25	Single	11000/240	110	600	4%	+/-5	Oil Immerser
50	Single	11000/240	160	1100	4%	+/-5	Oil Immerser
50	Three	11000/415	175	1170	4%	+/-2.5,-5,-7.5	Oil Immerser
50	Three	11000/416	175	750	4%	+/-2.5,-5,-7.6	Oil Immerser
50	Three	11000/415	150	1000	4%	+/-2.5,-5,-7.5	Oil Immerser
50	Three	11000/415	175	1170	4%	+/-2.5,-5,-7.5	Oil Immerser
100	Three	11000/415	275	1325	4%	+/-2.5,-5,-7.5	Oil Immerser
100	Three	11000/415	275	1750	4%	+/-2.5,-5,-7.5	Oil Immerser
200	Three	11000/415	394	1825	4%	+/-2.5,-5,-7.5	Oil Immerser
200	Three	11000/415	495	3410	4%	+/-2.5,-5,-7.5	Oil Immerser
200	Three	11000/415	394	1825	4%	+/-2.5,-5,-7.5	Oil Immerser
200	Three	11000/415	495	3410	4%	+/-2.5,-5,-7.5	Oil Immerser
250	Three	11000/420	600	3500	5%	+/-2.5,+/-5,-7.5	Oil Immerser
400PM	Three	11000/415	925	5600	4%	+/-2.5,-5,-7.5	Oil Immerser
630	Three	11000/380	1350	8250	4%	+/-2.5,-5,-7.5	Oil Immerser
630	Three	11000/415	1350	8150	4%	+/-2.5,-5,-7.5	Oil Immerser
630	Three	11000/415	1360	6870	4%	+/-2.5,-5,-7.6	Dry Type
1000	Three	11000/415	1800	9600	6%	+/-2.5,+/-5,-7.5	Dry Type