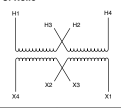
http://waterheatertimer.org/How-to-wire-3-phase-electric.html http://waterheatertimer.org/How-to-identify-transformer-wiring.html

Wiring Diagrams

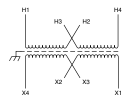
Sections I, II, III & IV

PRIMARY: 240 X 480 SECONDARY: 120/240 TAPS: None



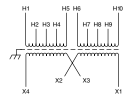
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
480	H1-H4	H2 to H3	
240	H1-H3 & H2-H4		
Secondar	y Volts		
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

PRIMARY: 240 X 480 SECONDARY: 120/240 TAPS: None



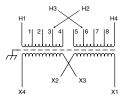
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
480	H1-H4	H2 to H3	
240	H1-H3 & H2-H4		
Secondar	y Volts		•
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

PRIMARY: 240 X 480 SECONDARY: 120/240 2, 21/2% ANFC, 4, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
216	H1-H10	H1 to H9 H10 to H2	
228	H1-H10	H1 to H8 H10 to H3	
240	H1-H10	H1 to H7 H10 to H4	
252	H1-H10	H1 to H6 H10 to H5	
432	H1-H10	H2 to H9	
444	H1-H10	H3 to H9	
456	H1-H10	H3 to H8	
468	H1-H10	H4 to H8	
480	H1-H10	H4 to H7	
492	H1-H10	H5 to H7	
504	H1-H10	H5 to H6	
Secondar	y Volts		
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X3-X4
120		X1 to X3	X1-X4

PRIMARY: 240 X 480 SECONDARY: 120/240 TAPS: 2, 21/2% ANFC, 2, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
216	H1-H4	H1, H3, 8 & H2, H4, 1	
228	H1-H4	H1, H3, 7 & H2, H4, 2	
240	H1-H4	H1, H3, 6 & H2, H4, 3	
252	H1-H4	H1, H3, 5 & H2, H4, 4	
432	H1-H4	H2, 1 & H3, 8	
444	H1-H4	H2, 2 & H3, 8	
456	H1-H4	H2, 2 & H3, 7	
468	H1-H4	H2, 3 & H3, 7	
480	H1-H4	H2, 3 & H3, 6	
492	H1-H4	H2, 4 & H3, 6	
504	H1-H4	H2, 4 & H3, 5	
Secondary	y Volts		
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4

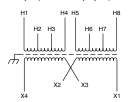
X1 to X3

X2 to X4

120

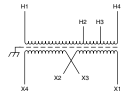
X1-X4

3 PRIMARY: 240 X 480 SECONDARY: 120/240 TAPS: 2, 21/2% ANFC, 2, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
252	H1-H8	H1 to H5 H4 to H8	
240	H1-H7	H1 to H5 H3 to H7	
228	H1-H6	H1 to H5 H2 to H6	
504	H1-H8	H4 to H5	
492	H1-H8	H3 to H5	
480	H1-H7	H3 to H5	
468	H1-H7	H2 to H5	
456	H1-H6	H2 to H5	
Secondar	y Volts		
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

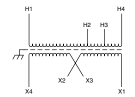
PRIMARY: 208 SECONDARY: 120/240 TAPS: 2, 5% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
208	H1 & H4		
198	H1 & H3		
187	H1 & H2		
Secondary	/ Volts	•	
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

GENERAL

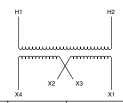
PRIMARY: 277 SECONDARY: 120/240 TAPS: 2, 5% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
277	H1 & H4		
263	H1 & H3		
250	H1 & H2		
Secondar	y Volts		

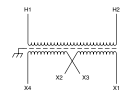
Secondar	y Volts		
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

PRIMARY: 600 SECONDARY: 120/240 TAPS: None



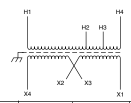
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
600	H1-H2		
Secondar	y Volts		
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

PRIMARY: 600 SECONDARY: 120/240 TAPS: None



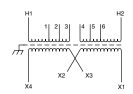
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To	
600	H1-H2			
Secondary Volts				
240		X2 to X3	X1-X4	
120/240		X2 to X3	X1-X2-X4	
120		X1 to X3 X2 to X4	X1-X4	

PRIMARY: 600 SECONDARY: 120/240 TAPS: 2, 5% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
600	H1-H4		
570	H1-H3		
540	H1-H2		
Secondary	/ Volts		
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

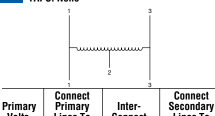
PRIMARY: 600 SECONDARY: 120/240 TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To	
540	H1-H2	1-6		
555	H1-H2	1-5		
570	H1-H2	2-6		
585	H1-H2	2-5		
600	H1-H2	3-5		
615	H1-H2	2-4		
635	H1-H2	3-4		
Secondary Volts				

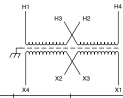
Secondary voits		
240	X2 to X3	X1-X4
120/240	X2 to X3	X1-X2-X4
120	X1 to X3 X2 to X4	X1-X4

PRIMARY: 240 SECONDARY: 120/240 TAPS: None



VOITS	Lines 10	Connect	Lines 10
240	1-3		
Secondar	y Volts		
240			1-3
120			1-2 or 2-3
120/240			1-2-3
	240 120	240 1-3 Secondary Volts 240 120 120	240 1-3 Secondary Volts 240 120

PRIMARY: 120 x 240 SECONDARY: 120/240 TAPS: None



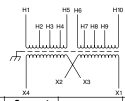
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
240	H1-H4	H2 to H3	
120	H1-H3 & H2-H4		
Secondar	y Volts		
240		X2 to X3	X1-X4

X2 to X3

X1 to X3 X2 to X4 X1-X2-X4

X1-X4

14 EXPORT MODEL PRIMARY: 190-220 x 380-440 SECONDARY: 120/240

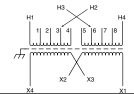


			·
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
190	H1 & H7	H1 to H6 H2 to H7	
200	H1 & H8	H1 to H6 H3 to H8	
208	H1 & H9	H1 to H6 H4 to H9	
220	H1 & H10	H1 to H6 H5 to H10	
380	H1 & H7	H2 & H6	
400	H1 & H8	H3 & H6	
416	H1 & H9	H4 & H6	
440	H1 & H10	H5 & H6	
Secondary	/ Volts		
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

120/240

120

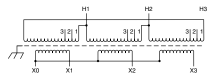
15 EXPORT MODEL PRIMARY: 190-220 x 380-440 SECONDARY:120/240



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
190	H1 & H4	H1, H3, 8 & H2, H4, 1	
200	H1 & H4	H1, H3, 7 & H2, H4, 2	
208	H1 & H4	H1, H3, 6 & H2, H4, 3	
220	H1 & H4	H1, H3, 5 & H2, H4, 4	
380	H1 & H4	H2, H3, 1, 8	
400	H1 & H4	H2, H3, 2, 7	
416	H1 & H4	H2, H3, 3, 6	
440	H1 & H4	H2, H3, 4, 5	
Secondar	y Volts	+	
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4

PRIMARY: 240 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 5% BNFC

120



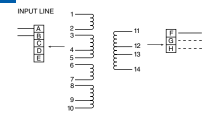
X1 to X3 X2 to X4

X1-X4

Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
240	H1, H2, H3	1	
228	H1, H2, H3	2	
216	H1, H2, H3	3	

Secondary Volts			
208			X1, X2, X3
120 1 phase			X1 to X0 X2 to X0 X3 to X0

16 POWER LINE CONDITIONER

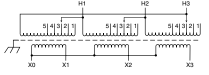


Inpu	t ConnectionsInsulate		
Volts	Connect	& Isolate	
120	1, 3, 6, 8 to A 2, 5, 7, 10 to B	4, 9	
208	1, 6 to A 4, 9 to B 2, 3 to C 7, 8 to D	5, 10	
240	1, 6 to A 5, 10 to B 2, 3 to C 7, 8 to D	4, 9	
480	1 to A 10 to B 2, 3 to C 5, 6 to D 7, 8 to E	4, 9	
Outpo	ut Connections	Output	
Volts	Connect	Lines To	
120	11 to F 12 to G	F, G	

Volts	Connect	To
120	11 to F 12 to G 14 to H	F, G
120/240	11 to F 12 to G 14 to H	F, G, H
208	11 to F 12 to G 13 to H	F, H
240	11 to F 12 to G 14 to H	F, H

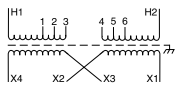
NOTE: To prevent externally shorting, all leads marked "INSULATE" must be individually capped with wire nuts or equivalent. Insulate leads individually!

PRIMARY: 240 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 2½% ANFC, 2, 2½% BNFC



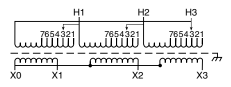
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
252	H1, H2, H3	1	
246	H1, H2, H3	2	
240	H1, H2, H3	3	
234	H1, H2, H3	4	
228	H1, H2, H3	5	
Secondar	y Volts		•
208			X1, X2, X3
120 1 phase			X1 to X0 X2 to X0 X3 to X0

PRIMARY: 208 Volts SECONDARY: 120/240 Volts TAPS:



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
218	H1 & H2	3 to 4	
213	H1 & H2	2 to 4	
208	H1 & H2	3 to 5	
203	H1 & H2	2 to 5	
198	H1 & H2	1 to 5	
192	H1 & H2	2 to 6	
187	H1 & H2	1 to 6	
Secondar	y Volts	•	•
240		X2 to X3	X1-X4
120/240		X2 to X3	X1-X2-X4
120		X1 to X3 X2 to X4	X1-X4

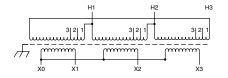
PRIMARY: 380 Volts Delta SECONDARY: 220Y/127 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
399	H1, H2, H3	1	
390	H1, H2, H3	2	
380	H1, H2, H3	3	
371	H1, H2, H3	4	
361	H1, H2, H3	5	
352	H1, H2, H3	6	
342	H1, H2, H3	7	
Secondar	y Volts		•
220			X1, X2,X3

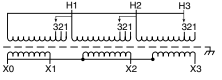
342	H1, H2, H3	7	
Seconda	y Volts		
220			X1, X2,X3
127 1 phase			X1 to X0
			X2 to X0
			X3 to X0
	· · · · · · · · · · · · · · · · · · ·	-	

PRIMARY: 480 Volts Delta SECONDARY: 208Y/120 Volts **TAPS: 2, 5% BNFC**



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
480	H1, H2, H3	1	
456	H1, H2, H3	2	
432	H1, H2, H3	3	
Seconda	ry Volts		
208			X1, X2, X3
120 1 phase			X1 to X0 X2 to X0 X3 to X0

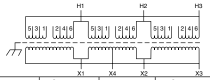
PRIMARY: 380 Volts Delta SECONDARY: 220Y/127 Volts **TAPS: 2, 5% BNFC**



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
380	H1, H2, H3	1	
361	H1, H2, H3	2	
342	H1, H2, H3	3	

Secondary Volts				
220			X1, X2, X3	
127 1 phase			X1 to X0 X2 to X0 X3 to X0	

PRIMARY: 480 Volts Delta SECONDARY: 240 Volts Delta/120 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To	
504	H1, H2, H3	1 to 2		
492	H1, H2, H3	2 to 3		
480	H1, H2, H3	1 to 4		
468	H1, H2, H3	3 to 4		
456	H1, H2, H3	1 to 6		
444	H1, H2, H3	3 to 6		
432	H1, H2, H3	5 to 6		
Secondary Volts				

X1, X2, X3

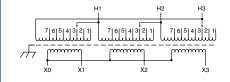
X1. X4 or

X2, X4

120

1 phase

PRIMARY: 480 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC

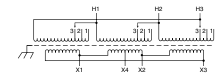


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1	
492	H1, H2, H3	2	
480	H1, H2, H3	3	
468	H1, H2, H3	4	
456	H1, H2, H3	5	
444	H1, H2, H3	6	
432	H1, H2, H3	7	

Secondary Volts

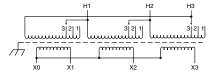
208		X1, X2, X3
120 1 phase		X1 to X0 X2 to X0 X3 to X0

PRIMARY: 480 Volts Delta SECONDARY: 240 Volts Delta/120 Volts **TAPS: 2, 5% BNFC**



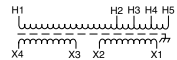
Primary Volts	Primary Lines To	Inter- Connect	Secondary Lines To
480	H1, H2, H3	1	
456	H1, H2, H3	2	
432	H1, H2, H3	3	
Secondar	y Volts		
240			X1, X2, X3
120			X1, X4 or X2, X4
	•		

PRIMARY: 600 Volts Delta SECONDARY: 208Y/120 Volts **TAPS: 2, 5% BNFC**



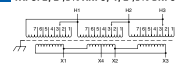
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
600	H1, H2, H3	1	
570	H1, H2, H3	2	
540	H1, H2, H3	3	
Secondar	y Volts		
208			X1, X2, X3
120			X1 to X0

PRIMARY: 120/208/240/277 Volts SECONDARY: 120/240 Volts



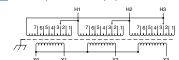
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
277	H1, H5		
240	H1, H4		
208	H1, H3		
120	H1, H2		
Secondar	y Volts		
120		X1 to X3	X1-X4
120		X2 to X4	, , , , , , , , , , , , , , , , , , ,
120/240		X2 to X3	X1-X2-X4
240		X2 to X3	X1-X4

PRIMARY: 480 Volts Delta SECONDARY: 240 Volts Delta/120 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1	
492	H1, H2, H3	2	
480	H1, H2, H3	3	
468	H1, H2, H3	4	
456	H1, H2, H3	5	
444	H1, H2, H3	6	
432	H1, H2, H3	7	
Secondary	y Volts		
240			X1, X2, X3
120			X1, X4 or X2, X4

PRIMARY: 600 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



	Y0 Y1	V2	V3
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
630	H1, H2, H3	1	
615	H1, H2, H3	2	
600	H1, H2, H3	3	
585	H1, H2, H3	4	
570	H1, H2, H3	5	
555	H1, H2, H3	6	
540	H1, H2, H3	7	
Secondar	y Volts		
208			X1, X2, X3
120 1 phase			X1 to X0 X2 to X0 X3 to X0

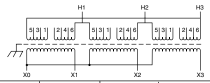
240

120

X2 to X0

X3 to X0

PRIMARY: 600 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC

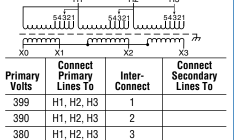


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
630	H1, H2, H3	1 to 2	
615	H1, H2, H3	2 to 3	
600	H1, H2, H3	1 to 4	
585	H1, H2, H3	3 to 4	
570	H1, H2, H3	1 to 6	
555	H1, H2, H3	3 to 6	
540	H1, H2, H3	5 to 6	

Secondary Volts

208		X1, X2, X3
120 1 phase		X1 to X0 X2 to X0 X3 to X0

PRIMARY: 380 Volts Delta SECONDARY: 208/120 Volts TAPS: 2-21/2% ANFC and BNFC



4

5

Secondary Volts

371

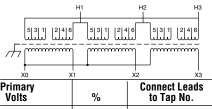
361

208		X1, X2, X3
120 1 phase		X1 to X0 X2 to X0 X3 to X0

PRIMARY: 460 Volts Delta SECONDARY: 460Y/266 Volts TAPS: 2-21/2% ANFC and BNFC

H1, H2, H3

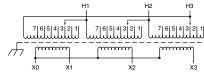
H1, H2, H3



Primary Volts	%	Connect Leads to Tap No.		
483	105	1 to 2		
472	102.5	2 to 3		
460	100	1 to 4		
449	97.5	3 to 4		
437	95	4 to 5		
Secondary Volts	Secondary Volts			

460 X1, X2, X3 X1 & X0 X2 & X0 266 1 phase X3 & X0

PRIMARY: 480 Volts Delta SECONDARY: 480Y/277 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC

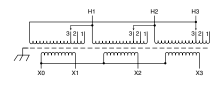


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1	
492	H1, H2, H3	2	
480	H1, H2, H3	3	
468	H1, H2, H3	4	
456	H1, H2, H3	5	
444	H1, H2, H3	6	
432	H1, H2, H3	7	
Secondary Volts			

480		X1, X2, X3
277 1 phase		X1 to X0 X2 to X0 X3 to X0

PRIMARY: 460 Volts Delta SECONDARY: 460Y/266 Volts TAPS: 1-5% ANFC and BNFC

Primary

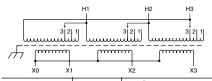


Connect Leads

Volts	%	to Tap No.
483	105	1
460	100	2
437	95	3
Secondary Volt	S	
460		X1, X2, X3
266		X1 & X0 X2 & X0

Secondary voits	Secondary voits		
460	X1, X2, X3		
266 1 phase	X1 & X0 X2 & X0 X3 & X0		

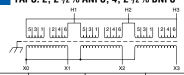
PRIMARY: 460 Volts Delta SECONDARY: 230Y/133 Volts TAPS: 1-5% ANFC and BNFC



Primary Volts	%	Connect Leads to Tap No.
483	105	1
460	100	2
437	95	3
Secondary Vo	Its	
		2/4 2/0 2/0

230		X1, X2, X3	
133 1 phase		X1 & X0 X2 & X0 X3 & X0	

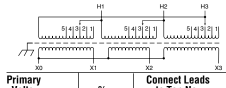
PRIMARY: 480 Volts Delta SECONDARY: 480Y/277 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1 to 2	
492	H1, H2, H3	2 to 3	
480	H1, H2, H3	1 to 4	
468	H1, H2, H3	3 to 4	
456	H1, H2, H3	1 to 6	
444	H1, H2, H3	3 to 6	
432	H1, H2, H3	5 to 6	
Secondary Volts			

480	X1, X2, X3
277 1 phase	X1 to X0 X2 to X0 X3 to X0

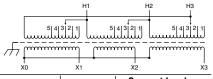
PRIMARY: 460 Volts Delta SECONDARY: 460Y/266 Volts TAPS: 2-21/2% ANFC and BNFC



Primary Volts	%	Connect Leads to Tap No.
483	105	1
472	102.5	2
460	100	3
449	97.5	4
437	95	5
Secondary Vo	lts	

Secondary voils	
460	X1, X2, X3
266 1 phase	X1 & X0 X2 & X0 X3 & X0

PRIMARY: 460 Volts Delta SECONDARY: 230Y/133 Volts TAPS: 2-21/2% ANFC and BNFC

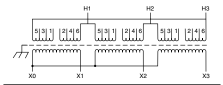


Primary Volts	%	Connect Leads to Tap No.	
483	105	1	
472	102.5	2	
460	100	3	
449	97.5	4	
437	95	5	
Secondary Vo	lte		

Secondary voits

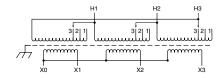
133 X1 & X0 X2 & X0 1 phase X2 & X0	230	X1, X2, X3
' X3 & X0		

PRIMARY: 460 Volts Delta SECONDARY: 230Y/133 Volts TAPS: 2-21/2% ANFC and BNFC



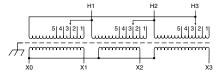
Primary Volts	%	Connect Leads to Tap No.
483	105	1 to 2
472	102.5	2 to 3
460	100	1 to 4
449	97.5	3 to 4
437	95	4 to 5
Secondary Volts		
230		X1, X2, X3
133 1 phase		X1 & X0 X2 & X0 X3 & X0

PRIMARY: 575 Volts Delta SECONDARY: 230Y/133 Volts TAPS: 1-5% ANFC and BNFC



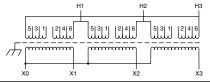
Primary Volts	%	Connect Leads to Tap No.
604	105	1
575	100	2
546	95 3	
Secondary Volts		
230		X1, X2, X3
133 1 phase		X1 & X0 X2 & X0 X3 & X0

PRIMARY: 575 Volts Delta SECONDARY: 230Y/133 Volts TAPS: 2-21/2% ANFC and BNFC



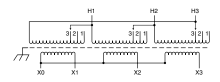
Primary Volts	%	Connect Leads to Tap No.	
604	105	1	
589	102.5	2	
575	100	3	
561	97.5	4	
546	95	95 5	
Secondary Vo	Its		
230		X1, X2, X3	
133 1 phase		X1 & X0 X2 & X0 X3 & X0	

PRIMARY: 575 Volts Delta SECONDARY: 230Y/133 Volts TAPS: 2-21/2% ANFC and BNFC



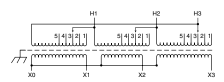
Primary Volts	%	Connect Leads to Tap No.	
604	105	1 to 2	
589	102.5	2 to 3	
575	100	1 to 4	
561	97.5	3 to 4	
546	95	95 4 to 5	
Secondary Volts		•	
230		X1, X2, X3	
133 1 phase		X1 & X0 X2 & X0 X3 & X0	

PRIMARY: 575 Volts Delta SECONDARY: 460Y/266 Volts TAPS: 1-5% ANFC and BNFC



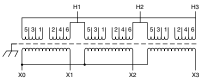
Primary Volts	%	Connect Leads to Tap No.	
604	105	1	
575	100	2	
546	95 3		
Secondary Volts			
460		X1, X2, X3	
266 1 phase		X1 & X0 X2 & X0 X3 & X0	

PRIMARY: 575 Volts Delta SECONDARY: 460Y/266 Volts TAPS: 2-21/2% ANFC and BNFC



Primary Volts	%	Connect Leads to Tap No.	
604	105	1	
589	102.5	2	
575	100	3	
561	97.5	4	
546	95	5	
Secondary Vo	Its	•	
460		X1, X2, X3	
266 1 phase		X1 & X0 X2 & X0 X3 & X0	

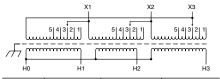
PRIMARY: 575 Volts Delta SECONDARY: 460Y/266 Volts TAPS: 2-21/2% ANFC and BNFC



Primary		Connect Leads	
Volts '	%	to Tap No.	
604	105	1 to 2	
589	102.5	2 to 3	
575	100	1 to 4	
561	97.5	3 to 4	
546	95	95 4 to 5	
Secondary Volts		•	
460		X1, X2, X3	
266 1 phase		X1 & X0 X2 & X0	

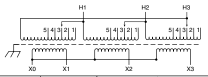
X3 & X0

PRIMARY: 208 Volts Delta SECONDARY: 480Y/277 Volts TAPS: 2, 21/2% ANFC, 2, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
218	X1, X2, X3	1	
213	X1, X2, X3	2	
208	X1, X2, X3	3	
203	X1, X2, X3	4	
198	X1, X2, X3	5	
Secondar	y Volts		
480			H1, H2, H3
277 1 phase			H1 to H0 H2 to H0

PRIMARY: 416 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 21/2% ANFC, 2, 21/2% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
437	H1, H2, H3	1	
426	H1, H2, H3	2	
416	H1, H2, H3	3	
406	H1, H2, H3	4	
395	H1, H2, H3	5	
Secondar	y Volts		
200	l	1	V1 V0 V0

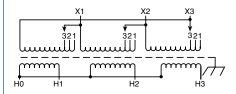
208	X1, X2, X3
120 1 phase	X1 to X0 X2 to X0 X3 to X0

1 phase

H₃ to H₀

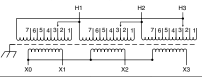
1 phase

PRIMARY: 208 Volts Delta SECONDARY: 480Y/277 Volts **TAPS: 2, 5% BNFC**



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
208	X1, X2, X3	1	
198	X1, X2, X3	2	
187	X1, X2, X3	3	
Secondar	y Volts		
480			H1, H2, H3

H3 to H0 PRIMARY: 600 Volts Delta SECONDARY: 480Y/277 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC

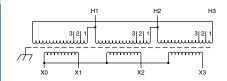


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
630	H1, H2, H3	1	
615	H1, H2, H3	2	
600	H1, H2, H3	3	
585	H1, H2, H3	4	
570	H1, H2, H3	5	
555	H1, H2, H3	6	
540	H1, H2, H3	7	
Casandar	n. Valla		•

Secondary Volts		
<u>//80</u>		

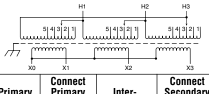
480		X1, X2, X3
277 1 phase		X1 to X0 X2 to X0 X3 to X0

PRIMARY: 600 Volts Delta SECONDARY: 600Y/347 Volts **TAPS: 2, 5% BNFC**



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
600	H1, H2, H3	1	
570	H1, H2, H3	2	
540	H1, H2, H3	3	
Secondar	y Volts		•
600			X1, X2, X3
347 1 phase			X1 to X0 X2 to X0 X3 to X0

PRIMARY: 600 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 21/2% ANFC, 2, 21/2% BNFC

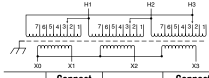


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
630	H1, H2, H3	1	
615	H1, H2, H3	2	
600	H1, H2, H3	3	
585	H1, H2, H3	4	
570	H1, H2, H3	5	
Secondar	y Volts		
	1	1	344 340 340

H1 to H0 H2 to H0

208		X1, X2, X3
120 1 phase		X1 to X0 X2 to X0 X3 to X0

PRIMARY: 600 Volts Delta SECONDARY: 600Y/347 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC

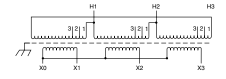


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
630	H1, H2, H3	1	
615	H1, H2, H3	2	
600	H1, H2, H3	3	
585	H1, H2, H3	4	
570	H1, H2, H3	5	
555	H1, H2, H3	6	
540	H1, H2, H3	7	

Secondary Volts

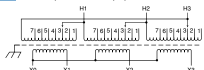
600		X1, X2, X3
347 1 phase		X1 to X0 X2 to X0 X3 to X0

PRIMARY: 600 Volts Delta SECONDARY: 480Y/277 Volts **TAPS: 2, 5% BNFC**



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
600	H1, H2, H3	1	
570	H1, H2, H3	2	
540	H1, H2, H3	3	
Secondar	y Volts		
480			X1, X2, X3
277 1 phase			X1 to X0 X2 to X0

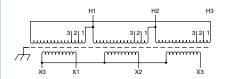
PRIMARY: 600 Volts Delta SECONDARY: 380Y/220 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



X	o x1	X2	хз
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
630	H1, H2, H3	1	
615	H1, H2, H3	2	
600	H1, H2, H3	3	
585	H1, H2, H3	4	
570	H1, H2, H3	5	
555	H1, H2, H3	6	
540	H1, H2, H3	7	
Secondar	v Volts	•	•

220 1 phase X1 to X0 X2 to X0 X3 to X0	380		X1, X2, X3
			X2 to X0

PRIMARY: 600 Volts Delta SECONDARY: 380Y/220 Volts **TAPS: 2, 5% BNFC**



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
600	H1, H2, H3	1	
570	H1, H2, H3	2	
540	H1, H2, H3	3	
Secondar	y Volts		
380			X1, X2, X3
220 1 phase			X1 to X0 X2 to X0 X3 to X0

PRIMARY: 600 Volts SECONDARY: 480 Volts **TAPS: 2, 5% BNFC**



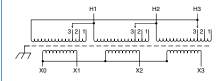
Primary Volts	Alt Rating	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To		
600	480	H1, H2, H3				
570	456	H4, H5, H6				
540	432	H7, H8, H9				
Seconda	Secondary Volts					
480	380			X1, X2, X3		
277 1 phase	220 1 phase			X1 to X0 X2 to X0 X3 to X0		

PRIMARY: 600 Volts SECONDARY: 480 Volts TAPS: 2, 5% BNFC



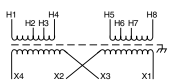
Primary Volts	Alt Rating	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
600	480	H1, H2, H3	1	
570	456	H1, H2, H3	2	
540	432	H1, H2, H3	3	
Seconda	ry Volts			
480	380			X1, X2, X3
277 1 phase	220 1 phase			X1 to X0 X2 to X0 X3 to X0

PRIMARY: 208 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2-5% BNFC



Primary Volts	%	to Tap No.
208	100	1
198	95	2
187	90	3
Secondary Volts	•	
208		X1, X2, X3
120 1 phase		X1 & X0 X2 & X0 X3 & X0

PRIMARY: 120/208/240/277 Volts SECONDARY: 120/240 Volts



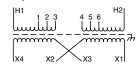
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
120	H1 & H8	H1 to H6 H3 to H8	
208	H1 & H8	H2 to H7	
240	H1 & H8	H3 to H6	
277	H1 & H8	H4 to H5	
Secondar	y Volts	•	•
240		X2 to X3	X1 & X4
120/240		X2 to X3	X1, X3, X4

X1 to X3

X2 to X4

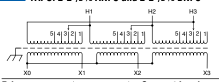
X1 & X4

PRIMARY: 208 Volts SECONDARY: 120/240 Volts TAPS: 2, 5% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To		
208	H1 & H2	3 to 4			
198	H1 & H2	2 to 5			
187	H1 & H2	1 to 6			
Secondary Volts					
240		X2 to X3	X1-X4		
120/240		X2 to X3	X1-X2-X4		
120		X1 to X3 X2 to X4	X1-X4		

PRIMARY: 208 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2-21/2% ANFC and 2-21/2% BNFC



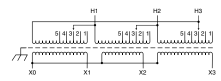
Volts	%	to Tap No.
218	105	1
213	102.5	2
208	100	3
203	97.5	4
198	95	5
Secondary Volts		
208		X1, X2, X3
120 1 phase		X1 & X0 X2 & X0 X3 & X0

64 PRIMARY: 190/208/220/240 x 380/416/440/480 Volts SECONDARY: 120/240 Volts

H	H2 uluu	нз	ulu ulu	H5	H6	H7 wlw	ulu.	ulu.	H10
<u> </u>	mm	mm	<u></u>	<u>سّ</u> ِ		mm	mm	mm	ٮڔڒڷۣڛ

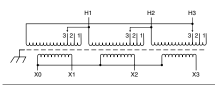
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
190	H1& H7	H1 to H6 H2 to H7	
208	H1 & H8	H1 to H6 H3 to H8	
220	H1 & H9	H1 to H6 H4 to H9	
240	H1& H10	H1 to H6 H5 to H10	
380	H1 & H7	H2 to H6	
416	H1 & H8	H3 to H6	
440	H1 & H9	H4 to H6	
480	H1 & H10	H5 to H6	
Secondar	y Volts		
240		X2 to X3	X1 - X4
120/240		X2 to X3	X1- X2 - X4
120		X1 to X3 X2 to X4	X1 - X4

PRIMARY: 230 Volts Delta SECONDARY: 230Y/133 Volts TAPS: 2-21/2% ANFC and 2-21/2% BNFC



Primary Volts	%	Connect Leads to Tap No.
242	105	1
236	102.5	2
230	100	3
224	97.5	4
219	95	5
Secondary Volts		
230		X1, X2, X3
133 1 phase		X1 & X0 X2 & X0 X3 & X0

PRIMARY: 230 Volts Delta SECONDARY: 230Y/133 Volts TAPS: 1-5% ANFC and 1-5% BNFC



Connect Leads

Volts	%	to Tap No.	
241	105	1	
230	100	2	
218	95	3	
Secondary Volts			
230		X1, X2, X3	
133 1 phase		X1 & X0 X2 & X0 X3 & X0	

65 PRIMARY: 190/200/208/220 x 380/400/416/440 Volts SECONDARY: 110/220 Volts

Primary

X4	X3 X2		X1
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
190	H1 & H7	H1 to H6 H2 to H7	
200	H1 & H8	H1 to H6 H3 to H8	
208	H1 & H9	H1 to H6 H4 to H9	
220	H1 & H10	H1 to H6 H5 to H10	
380	H1 & H7	H2 to H6	
400	H1 & H8	H3 to H6	
415	H1 & H9	H4 to H6	
440	H1 & H10	H5 to H6	
Secondary	/ Volts	·	
220		X2 to X3	X1-X4
110/220		X2 to X3	X1-X2-X4

X1 to X3

X2 to X4

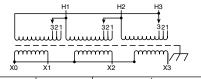
X1-X4

110

120

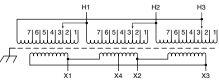
63

PRIMARY: 416 Volts Delta SECONDARY: 208Y/120 Volts **TAPS: 2, 5% BNFC**



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
437	H1, H2, H3	1	
416	H1, H2, H3	2	
395	H1, H2, H3	3	
Secondary	/ Volts		
208			X1, X2, X3
120 1 phase			X1 to X0 X2 to X0 X3 to X0

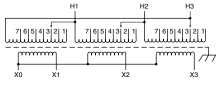
PRIMARY: 600 Volts Delta SECONDARY: 240 Delta/120 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



Primary Volts	%	Connect Leads to Tap No.
630	105	1
615	102.5	2
600	100	3
585	97.5	4
570	95	5
555	92.5	6
540	90	7
Secondary Vo	Its	

Secondary Volts	
240	X1, X2, X3
120	X1, X4, or X2, X4

PRIMARY: 380 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC



Primary Volts	%	Connect Leads to Tap No.
399	105	1
390	102.5	2
380	100	3
371	97.5	4
361	95	5
352	92.5	6
342	90	7
Secondary Volt	S	
208		X1, X2, X3
120		X1 to X0

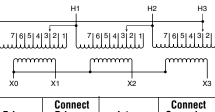
X2 to X0

X3 to X0

120

1 phase

PRIMARY: 480 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2-21/2% ANFC, 4, 21/2% BNFC

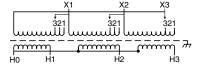


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1	
492	H1, H2, H3	2	
480	H1, H2, H3	3	
468	H1, H2, H3	4	
456	H1, H2, H3	5	
444	H1, H2, H3	6	
432	H1, H2, H3	7	

Secondary Volts

208		X1, X2, X3
120 1 phase		X1 to X0 X2 to X0 X3 to X0

PRIMARY: 240 Volts Delta SECONDARY: 480Y/277 Volts **TAPS: 2, 5% BNFC**

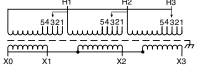


Primary Volts	%	Connect Leads to Tap No.
240	100	1
228	95	2
216	90	3
Cocondary Volt		

Secondary Volts

480	H1, H2, H3
277 1 phase	H1 to H0 H2 to H0 H3 to H0

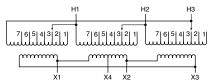
PRIMARY: 440 Volts Delta SECONDARY: 220Y/127 Volts TAPS: 2, 5% ANFC & BNFC



X0 X1		X2 X3
Primary Volts	%	Connect Leads to Tap No.
484	110	1
462	105	2
440	100	3
418	95	4
396	90	5
Secondary Volts		
220		X1, X2, X3
127 1 phase		X1 to X0 X2 to X0 X3 to X0

X3 to X0

PRIMARY: 480 Volts Delta SECONDARY: 240 Volts Delta/120 Volts TAPS: 2, 21/2% ANFC, 4, 21/2% BNFC

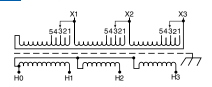


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1	
492	H1, H2, H3	2	
480	H1, H2, H3	3	
468	H1, H2, H3	4	
456	H1, H2, H3	5	
444	H1, H2, H3	6	
432	H1, H2, H3	7	
Secondary	y Volts		
240			X1, X2, X3
120			X1, X4, or

X2, X4

PRIMARY: 240 Volts Delta SECONDARY: 480Y/277 Volts TAPS: 2, 21/2% ANFC & BNFC

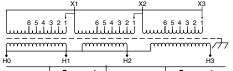
120



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
252	X1, X2, X3	1	
246	X1, X2, X3	2	
240	X1, X2, X3	3	
234	X1, X2, X3	4	
228	X1, X2, X3	5	
Secondary	/ Volts		
480			H1, H2, H3
277			H1 to H0

econdary Volts			
480			H1, H2, H3
277 1 phase			H1 to H0 H2 to H0 H3 to H0

PRIMARY: 190/200/210/220/ 230/240 Volts Delta SECONDARY: 400Y/231 Volts

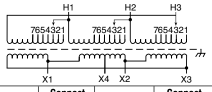


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
240	X1, X2, X3	1	
230	X1, X2, X3	2	
220	X1, X2, X3	3	
210	X1, X2, X3	4	
200	X1, X2, X3	5	
190	X1, X2, X3	6	
Casandan	. Valla		

Secondary Volts

400		H1, H2, H3
231 1 phase		H1 to H0 H2 to H0 H3 to H0

PRIMARY: 400 Volts Delta SECONDARY: 240 Delta/120 Volts TAPS: 2, 2 1/2% ANFC, 4, 2 1/2% BNFC

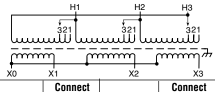


Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
420	H1, H2, H3	1	
410	H1, H2, H3	2	
400	H1, H2, H3	3	
390	H1, H2, H3	4	
380	H1, H2, H3	5	
370	H1, H2, H3	6	
360	H1, H2, H3	7	

Secondary Volts

240		X1, X2, X3
120		X1 to X4 or X2 to X4

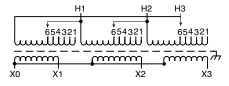
PRIMARY: 480 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 1-5% ANFC & 1-5% BNFC



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1	
480	H1, H2, H3	2	
456	H1, H2, H3	3	
Secondary	/ Vnlts		-

Secondary Volts				
208			X1, X2, X3	
120 1 phase			X1 to X0 X2 to X0 X3 to X0	

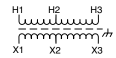
PRIMARY: 190/200/210/220/ 230/240 Volts Delta SECONDARY: 400Y/231 Volts



Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
240	H1, H2, H3	1	
230	H1, H2, H3	2	
220	H1, H2, H3	3	
210	H1, H2, H3	4	
200	H1, H2, H3	5	
190	H1, H2, H3	6	
Secondar	y Volts		
400			X1, X2, X3
231			X1 to X0 X2 to X0

PRIMARY: 277/480 Volts SECONDARY: 208/277 Volts TAPS: NONE

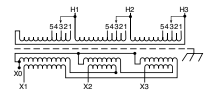
1 phase



X3 to X0

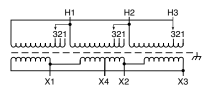
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
277	H1 & H2		
480	H1 & H3		
Secondary	Volts		
208			X1 to X2
277			X1 to X3

PRIMARY: 480 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 2 1/2% ANFC, 2, 2 1/2% BNFC



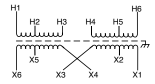
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1	
492	H1, H2, H3	2	
480	H1, H2, H3	3	
468	H1, H2, H3	4	
456	H1, H2, H3	5	
Secondary	/ Volts		
208			X1, X2, X3
120 1 phase			X1 to X0 X2 to X0 X3 to X0

PRIMARY: 400 Volts Delta SECONDARY: 240 Volts Delta/120 Volts **TAPS: 2, 5% BNFC**



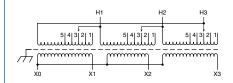
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
400	H1, H2, H3	1	
380	H1, H2, H3	2	
360	H1, H2, H3	3	
Secondary	y Volts		•
240			X1, X2, X3
120			X1 to X4 or X2 to X4

PRIMARY: 277/480 Volts SECONDARY: 208/277 Volts TAPS: NONE



	Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
	277	H1 - H5	H2 to H4	
	480	H1 - H6	H3 to H4	
	Secondary	/ Volts		
•	208		X2 to X4	X1- X5
	277		X3 to X4	X1- X6

PRIMARY: 380 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2-21/2% ANFC and 2-21/2% BNFC



Primary Volts	%	Connect Leads to Tap No.
399	105	1
390	102.5	2
380	100	3
371	97.5	4
361	95	5
econdary Volts		
208		X1, X2, X3
120 1 phase		X1 to X0 X2 to X0 X3 to X0