

Ref#	QTY	Type	KVA	HV	TAPS	LV	Description
357790.001	2	3PH Pad	75	14400	14.4 Taps	208Y/120	3 Phase Pad, Loop Feed, Dual Sensing Bayonet, CP Rep Stud Wells, 4 Hole Spades, 14.4 Taps @ 14.0, 13.8, 13.2, 12.4, 12.1, 11.8
429408.001	1	3PH Pad	150	11500 Delta	Taps	480Y/277	3 Phase Pad, Radial Feed, No Internal Fusing, Std Rep Stud Wells & CP Inserts, 6 Hole Spades, 11.5 Taps @ 11.8, 11.2,10.9, 10.6
444582.001	1	3PH Pad	150	11500 Delta	Taps	480Y/277	3 Phase Pad, Radial Feed, No Internal Fusing, Std Rep Stud Wells & CP Inserts, 6 Hole Spades, 11.5 Taps @ 11.8, 11.2,10.9, 10.6
330157.006	2	3PH Pad	150	12470GY/7200 X 24940GY/14400	NO	480Y/277	3 Phase Pad, Loop Feed, Dual Sensing Bayonet, CP Rep Stud Wells & Inserts, 4 Hole Spade Secondary, 2 Pos LBOR
357996.001	1	3PH Pad	225	34500GY/19920	NO	480Y/277	3 Phase Pad, Loop Feed, Dual Sensing Bayonet w/ ELSP Backup Fuse, Fixed Stud Wells & 35KV Inserts, 6 Hole Spades, Fixed Cabinet
360904.001	1	3PH Pad	225	34500GY/19920	NO	480Y/277	3 Phase Pad, Loop Feed, Dual Sensing Bayonet w/ ELSP Backup Fuse, Fixed Stud Wells & 35KV Inserts, 6 Hole Spades, Fixed Cabinet
414945.001	1	3PH Pad	300	12470GY/7200	+/- 2.5%	208Y/120	3 Phase Pad, Loop Feed, Dual Sensing Bayonet CP Rep Stud Wells & Inserts, 4 Hole Spade Secondary, FR3 Oil
454409.001	1	3PH Pad	300	13200GY/7620	NO	208Y/120	3 Phase Pad, Loop Feed, Current Sensing Bayonet CP Rep Stud Wells & Inserts, 8 Hole Spade Secondary, SS Sill & Pedestal
447723.001	1	3PH Pad	500	12470GY/7200	NO	208Y/120	3 Phase Pad, Loop Feed, Dual Sensing Bayonet, Fixed Stud Well & Inserts, Std Stud LV Bushings
348849.001	1	3PH Pad	500	12470GY/7200	NO	480Y/277	3 Phase Pad, Loop Feed, Dual Sensing Bayonet, w/ELSP Backup Fuse, CP Wells & Inserts, 12Hole Spade Secondary, 2 Pos LBOR
384948.001	1	3PH Pad	500	24940GY/14400	+/- 2.5%	480Y/277	3 Phase Pad, Loop Feed, Dual Sensing Bayonet, Fixed Stud Well & Inserts, 8 Hole Spade Secondary
443987.001	1	3PH Pad	2000	12470 Delta	NO	480Y/277	3 Phase Pad, Loop Feed, Current Sensing Bayonet W/15.5kv 300amp backup, Rep Stud Wells & Inserts, 12 Hole Spade Secondary, 35kv T blade loadbreak
445107.001	1	3PH Pole	225	22900 Delta	+/- 2.5%	208Y/120	3Phase Pole, Rect SS Tank, Std Hv Bushings, 4 Hole Spade Sec, No Fusing
446053.001	1	3PH Pole	225	22900 Delta	+/- 2.5%	208Y/120	3Phase Pole, Rect SS Tank, Std Hv Bushings, 4 Hole Spade Sec, No Fusing
361729.002	10	Pad	37	12470GY/7200	NO	240/120	Type I, Dual Sensing Bayonet, Rep Stud HV Wells, Std Copper Stud LV Bushings, 409 SS Tank, Door & Sill
361729.003	5	Pad	50	12470GY/7200	NO	240/120	Type I, Dual Sensing Bayonet, Rep Stud HV Wells, Std Copper Stud LV Bushings, 409 SS Tank, Door & Sill
456909.001	1	Pad	50	12.47GY/7.2X24.94GY/14.4	NO	240/120	Type II, Current Sensing Bayonet, Tu-Well HV W/Std Inserts
314114.003	1	Pad	50	4160GY/2400X12470GY/7200	NO	240/120	Type II, Dual Element Bayonet, Std HV Wells & Inserts
361729.005	5	Pad	75	12470GY/7200	NO	240/120	Type II, Dual Sensing Bayonet, STD HV Wells, 409 Tank, Door & Sill
361729.006	4	Pad	100	12470GY/7200	NO	240/120	Type II, Dual Sensing Bayonet, STD HV Wells, 409 Tank, Door & Sill
364395.001	4	Pad	100	12470GY/7200	NO	240/120	Type II, Dual Sensing Bayonet, Tuf-Well HV w/Elastimold Inserts, CTC#701315 LV Connectors
365338.006	1	Pad	100	12470GY/7200	NO	240/120	Type II, Dual Sensing Bayonet, Tuf-Well HV w/Elastimold Inserts, CTC#701315 LV Connectors
452503.013	1	Pad	167	4160GY/2400X12470GY/7200	No	480/240	Typell, No Internal Fusing, STD HV Wells & Inserts, Internal Fault Detector, 4 Hole Spades
316325.002	4	Pole	5	7620/13200Y	+/- 2.5%	120/240	2 Bu, Conventional
300718.002	9	Pole	15	12.47GRDY/7.2 X 24.94GRDY/14.4	+/- 2.5%	120/240	1 Bu, Conventional, 18KV Arrester
300718.003	2	Pole	25	12.47GRDY/7.2 X 24.94GRDY/14.4	+/- 2.5%	120/240	1 Bu, Conventional, 18KV Arrester
469186.001	21	Pole	25	7200/12470Y	NO	120/240	2 Bu, Conventional
376522.001	1	Pole	37	12000	NO	120/240	2 Bu, Conventional, FR3 oil, Birdguard
316393.004	5	Pole	37	12470GRDY/7200	NO	120/240	1 Bu, Conventional
357632.001	3	Pole	37	7200/12470Y	NO	240/480	2 Bu, Conventional
384951.001	2	Pole	50	13200GRDY/7620	+/- 2.5%	277/480Y	1 Bu, Conventional, 1 Hanger
400387.003	6	Pole	50	13800GRDY/7970	NO	277/480Y	1 Bu, Conventional, 1 Hanger
418993.001	20	Pole	50	14400/24940Y	14.4 Taps	120/240	2 Bu, Conventional
403143.001	5	Pole	50	2400/4160Y	NO	120/240	2 Bu, Conventional
329392.003	34	Pole	50	2400/4160Y X 7200/12470Y	NO	120/240	2 Bu, Conventional
443836.003	20	Pole	50	4800/8320Y X 7620/13200Y	NO	120/240	2 BU, CSP, 10KV Arrester, Spark Gap, IFD
418498.001	6	Pole	75	12470GRDY/7200 X 22860GRDY/13200	NO	120/240	1 Bu, Conventional, 1 Hanger, 18KV Poly MOV Arrester, 4 Hole H-Spades
364673.001	1	Pole	75	2400/4160Y	+/- 2.5%	120/240	2 Bu, Conventional, 3KV HD Poly MOV Arrester, 4 Hole H-Spades
317290.005	5	Pole	75	7200/12470Y	NO	120/240	2 Bu, Conventional
418498.002	2	Pole	100	12470GRDY/7200 X 22860GRDY/13200	NO	120/240	1 Bu, Conventional, 1 Hanger, 18KV Poly MOV Arrester, 4 Hole H-Spades
322100.004	3	Pole	100	7620/13200Y	NO	120/240	2 Bu, Conventional
376118.001	3	Pole	167	34500GRDY/19920	NO	240/480	1 Bu, Conventional, 1 Hanger, 27KV Poly MOV Arrester, 4 Hole H-Spades
437411.001	2	Pole-Micro	1	7200/12470Y 95bil	NO	120V	2 BU, Conventional, 1 Hanger