

Cooper Power Systems
Surplus Units and Customer Owned Units

Last Update: 09/10/2008

Call for current availability



3-PHASE PADMOUNT TRANSFORMERS IN STOCK AT COOPER (surplus stock)

KVA	Primary Feed Type	Taps	Primary Voltage	Secondary Voltage	Spec Stock Alt.	Catalog #	S/N or Qty & Yr Built	Plant	Core Losses	Coil Losses	IZ	Fluid Type	Primary Fusing	Primary Loadbreak Switch	MISC. FEATURES	Inserts	Pallet	SEC. SPADE HOLES	LV Supports	Paint Color	GAUGES	Outling Dwg number	Footprint W x D	Cabinet Depth	Unit Cond.
500	Loop Dead	Split	4160GY/2400	208Y/120		0010YP11K05A	0750004691		881	5088	1.99	min. oil	Bayonet - HA	4 position V-Blade	UL Listed, Spare bayonet fuses	Yes	Y	6	N	Std Green	THERM, MOL, DV	4292223A8603	72 x 46	20	good
500	Loop Dead	None	12470GY/7200	480Y/277		00003P11KLLA	3 - 2007		728	3864	4.06	min. oil	Bayonet - DS	None	Danger & Non-PCB decal, KVA and LV Stencil	Yes	Y	10	Y	Std Green	THERM, MOL, DV	none	72 x 44	20	good
750	Loop Dead	4 Below	12470GY/7200	208Y/120		00005P12K2JA	2 - 2006		779	6027	5.75	min. oil	Bayonet & CL Fuses	None	Under oil arrester	Yes	Y	12	Y	Std Green	THERM, MOL, DV	4292223A7632	72 x 53	20	good
300	Loop Dead	None	4160D x 12470D	208Y/120		00007P10KFFA	2 - 2007		539	2383	3.58	min. oil	Bayonet & ELSP	DV switch (No LB switch)	Spare BON (for dual vol.)	No	Y	10	Y	Std Green		4292727A0703	72 x 44	20	good
150	Radial Dead	Split	13200GY/7620	480Y/277		002H1P08K73A	1 - 2007		351	2623	5.06	min. oil	None	On/off	UL Listed	Yes	Y	4	N	Std Green		4292727A0115		30	good
225	Radial Dead	Split	13200D	208Y/120		002K8P09X91A	1 - 2007		535	3369	5.13	FR3	Bayonet	On/off	SS Cabinet	Yes	Y	12	Y	Std Green	THERM, MOL, DV	4292727A1138	72 x 50	20	good
750	Radial Dead	Split	13800D	480Y/277		003J0P12X60A	1 - 2007		1033	7733	5.75	FR3	None	None	None	Yes	Y	6	N	Std Green	THERM, MOL, DV	4292223A872	72 x 54	20	good
150	Loop Dead	None	24940GY/14400	208Y/120		007L9P08X00A	1 - 2007		317	1946	3.45	FR3	Bayonet	None	None	No	Y	6	N	Std Green		None	68 x 42	20	good
1000	Loop Dead	None	12000D x 20780GY/12000	208Y/120		008M9P13K57A	1-2007		1254	10797	5.75	min. oil	Bayonet & ELSP	(3) 2-position	PC Decal, Switch Decals	No	Y	12	Y	Std Green		4292727A0444	72 x 71	30	good

1. Unit can be used for the following DELTA primary voltages: 14400, 13800, 13200, 12470, 12000
2. May meet the requirements of a customer buying a spec stock unit.

DV = Drain valve w/ sampler
MOL = magnetic oil level gauge
THERM = thermometer
PVG = Pressure vacuum gauge

CUSTOMER-OWNED UNITS

kVA	Product Desc.	Taps	Primary Voltage	Secondary Voltage	Catalog #	Qty	Fluid	LOSSES & IZ			Secondary Spade	Fuse	Loadbreak Switch
								Core	Coil	IZ			
45	loop dead	Split	13800 DELTA	208Y/120	07YP05K01A	?	MO	242	781	?	ST/4 H	Bayonet w/PRCL	3-pos V
45	loop dead	Split	12470GY/7200	480Y/277	00004P05XHCA	1	FR3	118	571	3.66	STUD	Bayonet	none
75	loop dead	Split	13200GY/7620	208Y/120	75WP06K57A	4	MO	235	946	3	st/4 h	Bayonet	None
75	loop dead	Split	7200 delta	208Y/120	3L2P06K47A	1	MO	275	1662	3.5	st/4h	Bayonet w/PRCL	4 pos V
75	loop dead	Split	12470Y/7200	240 DELTA	11YP06K38A	?	MO	366	1237	3.1	ST/4 H	Bayonet	4-pos T
112.5	loop dead	Split	12470 DELTA	480Y/277	0A8P07K23A	3	MO	498	1530	2.9	ST/4 H	Bayonet w/PRCL	4-pos T
150	loop dead	none	12470Y/7200	480D/240MT	005L2P08K39A	1	MO	349	1445	2.61	5/8" stud	Bayonet	none
225	loop dead	Split	4800 Delta	208Y/120	009M7P09K17A	2	MO	479 / 481	3378 / 3373	4.84 / 4.83	4H	None	none
225	loop dead	Split	12470 DELTA	208Y/120	008H3P09K85A	1	MO	491	3490	5.78	4H	None	None
300	loop dead	Split	4160 DELTA	480Y/277	001M8P10X00A	1	FR3	640	3834	4.09	4H	Bayonet w/PRCL	(2) on/off
300		Split	12470 DELTA	208Y/120	1L0P10K06A	1	MO	1016	3725	3.82	ST/4 H	None	None
300		J-Tap	DELTA	480Y/277	00005P10XJTA	1							
300	radial dead	Split	13200 DELTA	208Y/120	002K8P10X03A	1	FR3	727	3974	4.45	12 H	Bayonet w/PRCL	on/off
300	loop dead	Split	13200 DELTA	480Y/277	72WP10K28A	1	MO	901	4266	5	ST/4 H	None	None
300	loop dead	None	13800GY/7970	208Y/120	52ZP10K25A	2	MO	563	1833	2.6	ST	Bayonet	None
300	radial dead	Split	24.9Y x 34.5 Y	480Y/277	0B7P10K39A	?	MO	1195	2528	3.3	ST/4 H	Bayonet w/PRCL	None
500	loop dead	Split	1160GY X 12470G	208Y/120	69YP11K01A	1	MO	1340	5195	4.4	6H	Bayonet	None
500	loop dead	Split	12000 DELTA	480 DELTA	0J7P11W54A	1	RTEMP	1432	4330	4.5	6 H	Bayonet w/PRCL	4-POS V
500	loop dead	Split	12470 DELTA	480Y/277	006L9P11X60A	1	FR3	1077	5172	5.06	ST/4H	Bayonet w/PRCL	4-POS V
500	radial dead	Split	12470 DELTA	208Y/120	007L3P11X08A	1	FR3	1033	5567	5.01	6 H	Bayonet w/PRCL	on/off
500	Substation	Split	4160 DELTA	240Y	0D8A11D01A	1	RTEMP	1315	5349	4.5	6 H	None	None
600	Substation	Split	4160 DELTA	480Y/277	78WA92C73A	1	MO	1403	5856	6	6 H	None	None
750	radial live	Split	12470 DELTA	480Y/277	SL830113H604	1	MO	?	?	5.75	6 H	None	None
750	loop dead	None	12470Y/7200	240D/120MT	0K5P12K54A	1	MO	1039	6773	5.75	10 H	Bayonet	None
750	loop dead	Split	12470GY/7200	208Y/120	005N1P12K56A	1	MO	1555	8708	5.55	12H	Bayonet	on/off
750	1-phase sub	Split	14400 DELTA	7620 DELTA	0G2A12A34A	1	MO	2066	3861	5	2 H	None	None
1000	loop dead	Split	12470GY/7200	208Y/120	005N1P13K57A	1	MO	2276	9397	5.75	12H	Bayonet	on/off
1000	loop dead	Split	14400GY/8320	480Y/277	007M9P13X40A	1	FR3	1933	11718	5.88	6H	Bayonet	on/off
2500	loop dead	Split	132000 DELTA	480Y/277	001G6A66K75A	1	MO			5.75	10H	Bayonet	on/off

Contact RM Reps to request a quote

Colorado, Wyoming & Montana - 303.274.8372