

CONTROL TRANSFORMERS

- Designed for high in-rush applications
- High-grade silicon steel laminations
- Finest quality copper magnet wire
- Epoxy encapsulated coils
- Secondary Class M Fuse Block
- Primary Fuse Block optional
- Molded terminal barriers
- Molded-in terminals
- **20-year warranty**



50VA to
5kVA

MICRON



from
\$29



*Shown with optional primary side fuse block

Group A – Primary: 220x440 / 230x460 / 240x480; Secondary: 110 / 115 / 120

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes Secondary	Weight (LBS)	Price
	VA	Amps	A	B	C			
B050BTZ13JK	50	0.43	3.78	3.00	3.14	TRM1/2	3.00	\$29
B075BTZ13JK	75	0.65	4.03	3.00	3.14	TRM8/10	4.00	\$33
B100BTZ13JK	100	0.87	4.03	3.38	3.46	TRM1	5.20	\$37
B150BTZ13JKF	150	1.30	4.03	3.75	3.77	TRM1-6/10	6.00	\$47
B200BTZ13JKF	200	1.74	4.38	4.50	4.40	TRM2	8.00	\$55
B250BTZ13JKF	250	2.17	4.38	4.50	4.40	TRM2-1/2	10.00	\$61
B350BTZ13JKF	350	3.04	4.75	4.50	4.40	TRM3-1/2	14.00	\$69
B500BTZ13JKF	500	4.35	6.11	5.25	5.14	TRM5	16.00	\$89
B750BTZ13JKF	750	6.52	7.61	5.25	5.14	TRM7	28.0	\$123
B1K0BTZ13JKF	1000	8.70	6.11	6.75	6.30	TRM10	30.50	\$134
B1K5BTZ13JKH	1500	13.04	8.11	6.75	6.32	TRM15	50.10	\$202
B2K0BTZ13JKH	2000	17.39	7.75	6.75	6.28	TRM20	46.00	\$234
B3K0BTZ13JXH	3000	26.09	8.06	9.00	7.50	*	55.90	\$327
B5K0BTZ13JXH	5000	43.48	10.38	9.00	7.50	*	84.40	\$559

* JXH has no provision for secondary fusing.

Group B – Primary: 240x480; Secondary: 24

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes Secondary	Weight (LBS)	Price
	VA	Amps	A	B	C			
B050PU7JK	50	2.08	3.78	3.00	3.14	TRM2-1/4	3.00	\$29
B075PU7JK	75	3.13	4.03	3.00	3.14	TRM4	4.00	\$33
B100PU7JK	100	4.17	4.03	3.38	3.46	TRM4-1/2	5.20	\$38
B150PU7JKF	150	6.25	4.03	3.75	3.77	TRM7	6.00	\$49
B200PU7JKF	200	8.33	4.38	4.50	4.40	TRM10	8.00	\$61
B250PU7JKF	250	10.42	4.38	4.50	4.40	TRM12	10.00	\$66
B300PU7JKF	300	12.50	4.38	4.50	4.40	TRM15	12.00	\$70
B350PU7JKF	350	14.58	4.75	4.50	5.14	TRM15	14.00	\$72
B500PU7JKF	500	20.83	6.11	5.25	5.14	TRM25	16.00	\$95
B750PU7JXF	750	31.25	7.61	5.25	6.30	*	28.00	\$139

* JXF has no provision for secondary fusing.

Group C – Primary: 120x240; Secondary: 24

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes	Weight (LBS)	Price
	VA	Amps	A	B	C	Secondary		
B050LP7JK	50	2.08	3.78	3.00	3.14	TRM2-1/4	3.0	\$33
B075LP7JK	75	3.13	4.03	3.00	3.14	TRM4	4.0	\$36
B100LP7JK	100	4.17	4.03	3.38	3.46	TRM4-1/2	5.2	\$41
B150LP7JKF	150	6.25	4.03	3.75	3.77	TRM7	6.0	\$57
B200LP7JKF	200	8.33	4.38	4.50	4.40	TRM10	8.0	\$67
B250LP7JKF	250	10.42	4.38	4.50	4.40	TRM12	10.0	\$70
B300LP7JKF	300	12.50	4.38	4.50	4.40	TRM15	12.0	\$76
B350LP7JKF	350	14.58	4.75	4.50	5.14	TRM15	14.0	\$77
B500LP7JKF	500	20.83	6.11	5.25	5.14	TRM25	16.0	\$103
B750LP7JXF	750	31.25	7.61	5.25	6.30	*	28.0	\$151

* JXF has no provision for secondary fusing.

Group E – Primary: 550/575/600; Secondary: 110/115/120

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes	Weight (LBS)	Price
	VA	Amps @ 120V	A	B	C	Secondary		
B050WZ13XK	50	0.42	3.78	3.00	3.14	TRM1/2	3.0	\$31
B075WZ13XK	75	0.63	4.03	3.00	3.14	TRM8/10	4.0	\$35
B100WZ13XK	100	0.83	4.03	3.38	3.46	TRM1	5.2	\$39
B150WZ13XKF	150	1.25	4.03	3.75	3.77	TRM1-6/10	6.0	\$52
B200WZ13XKF	200	1.67	4.38	4.50	4.40	TRM2	8.0	\$61
B250WZ13XKF	250	2.08	4.38	4.50	4.40	TRM2-1/2	10.0	\$65
B300WZ13XKF	300	2.50	4.75	4.50	4.40	TRM3	12.0	\$70
B350WZ13XKF	350	2.92	4.75	4.50	4.40	TRM3-1/2	14.0	\$71
B500WZ13XKF	500	4.17	6.11	5.25	5.14	TRM5	16.0	\$94
B750WZ13XKF	750	6.25	7.61	5.25	5.14	TRM7	28.0	\$127

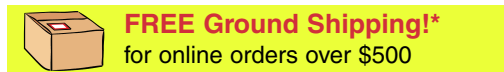
Group F – Primary: 208/277; Secondary: 120

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes	Weight (LBS)	Price
	VA	Amps @ 120V	A	B	C	Secondary		
B050MQ15XK	50	0.42	3.78	3.00	3.14	TRM1/2	3.0	\$31
B075MQ15XK	75	0.63	4.03	3.00	3.14	TRM8/10	4.0	\$35
B100MQ15XK	100	0.83	4.03	3.38	3.46	TRM1	5.2	\$39
B150MQ15XKF	150	1.25	4.03	3.75	3.77	TRM1-6/10	6.0	\$52
B200MQ15XKF	200	1.67	4.38	4.50	4.40	TRM2	8.0	\$61
B250MQ15XKF	250	2.08	4.38	4.50	4.40	TRM2-1/2	10.0	\$65
B300MQ15XKF	300	2.50	4.75	4.50	4.40	TRM3	12.0	\$70
B350MQ15XKF	350	2.92	4.75	4.50	4.40	TRM3-1/2	14.0	\$71
B500MQ15XKF	500	4.17	6.11	5.25	5.14	TRM5	16.0	\$94
B750MQ15XKF	750	6.25	7.61	5.25	5.14	TRM7	28.0	\$127

Group G – Primary: 208/230/460; Secondary: 115

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes	Weight (LBS)	Price
	VA	Amps	A	B	C	Secondary		
B050MBT13XK	50	0.43	3.78	3.00	3.14	TRM1/2	3.5	\$39
B075MBT13XK	75	0.65	4.03	3.00	3.14	TRM8/10	4.6	\$42
B100MBT13XK	100	0.87	4.03	3.38	3.46	TRM1	5.7	\$46
B150MBT13XKF	150	1.30	4.03	3.75	3.77	TRM1-6/10	6.0	\$58
B200MBT13XKF	200	1.74	4.38	4.50	4.40	TRM2	7.0	\$68
B250MBT13XKF	250	2.17	4.38	4.50	4.40	TRM2-1/2	11.0	\$79
B300MBT13XKF	300	2.61	4.38	4.50	4.40	TRM3	11.0	\$85
B350MBT13XKF	350	3.04	4.75	4.50	5.14	TRM3-1/2	13.0	\$89
B500MBT13XKF	500	4.35	6.11	5.25	5.14	TRM5	15.0	\$108
B750MBT13XKF	750	6.52	7.61	5.25	6.30	TRM7	28.0	\$138
B1KOMBT13XKF	1000	8.70	7.44	6.38	5.42	TRM10	37.0	\$168
B1K5MBT13XKH	1500	13.04	8.50	6.75	5.73	TRM15	39.0	\$227
B2KOMBT13XKH	2000	17.39	8.13	6.75	5.75	TRM20	42.0	\$282
B3KOMBT13XXH	3000	26.09	8.56	9.00	7.50	*	64.0	\$414
B5KOMBT13XXH	5000	43.48	10.00	9.00	7.50	*	28.0	\$618

* XXH has no provision for secondary fusing.



Group I – Primary: 380/400/415; Secondary: 110x220

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes		Weight (LBS)	Price
						Secondary			
	VA	Amps (110/220)	A	B	C	110	220		
B050RFD34XJ	50	0.45/0.23	3.78	3.00	3.14	TRM1/2	TRM1/4	3.0	\$48
B075RFD34XJ	75	0.68/0.34	4.03	3.00	3.14	TRM8/10	TRM4/10	4.0	\$48
B100RFD34XJ	100	0.91/0.45	4.03	3.38	3.46	TRM1	TRM1/2	5.2	\$50
B150RFD34XJF	150	1.36/0.68	4.03	3.75	3.77	TRM1-6/10	TRM8/10	6.0	\$67
B200RFD34XJF	200	1.82/0.91	4.38	4.50	4.40	TRM2	TRM1	8.0	\$71
B250RFD34XJF	250	2.27/1.14	4.38	4.50	4.40	TRM2-1/2	TRM1-1/4	10.0	\$83
B300RFD34XJF	300	2.73/1.36	4.75	4.50	4.40	TRM3	TRM1-6/10	12.0	\$91
B350RFD34XJF	350	3.18/1.59	4.75	4.50	4.40	TRM3-1/2	TRM1-8/10	14.0	\$94
B500RFD34XJF	500	4.55/2.27	6.11	5.25	5.14	TRM5	TRM2-1/2	16.0	\$103
B750RFD34XJF	750	6.82/3.41	7.61	5.25	5.14	TRM7	TRM3-1/2	28.0	\$142

Group J – Primary: 208/230/460; Secondary: 24/115

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes		Weight (LBS)	Price
						Secondary			
	VA	Amps (24/115)	A	B	C	24V	115V		
B050-2000-1	50	2.08/0.44	4.53	3.00	3.14	TRM2-1/4	TRM1/2	3.4	\$39
B075-2001-1	75	3.13/0.65	4.53	3.75	3.78	TRM4	TRM8/10	4.8	\$42
B100-2002-1	100	4.17/0.87	4.53	3.75	3.78	TRM4-1/2	TRM1	5.9	\$46
B150-2003-1F	150	6.25/1.30	5.03	3.75	3.78	TRM7	TRM1-6/10	8.0	\$58
B200-2004-1F	200	8.33/1.74	4.38	4.50	4.40	TRM10	TRM2	9.8	\$68
B250-2005-1F	250	10.42/2.17	4.75	4.50	4.40	TRM12	TRM2-1/2	12.0	\$79
B300-2006-1F	300	12.50/2.61	6.11	5.25	5.14	TRM15	TRM3	14.0	\$85
B350-2007-1F	350	14.58/3.04	6.11	5.25	5.14	TRM15	TRM3-1/2	15.0	\$89
B500-2008-1F	500	20.84/4.35	7.11	5.25	5.14	TRM25	TRM5	18.0	\$108
B750-2009-1F	750	31.3/6.5	7.11	6.75	5.74	*	TRM7	38.6	\$177
B1K0-2010-1F	1000	41.7/8.7	8.13	6.75	5.74	*	TRM10	48.5	\$230

Group K – Primary: 240x480; Secondary: 120x240

Part Number	Output		Dimensions - IN			Recommended Fuse Sizes		Weight (LBS)	Price
						Secondary			
	VA	Amps (120/240)	A	B	C	120V	240V		
B050PU1519JJ	50	0.42/0.21	3.78	3.00	3.14	TRM1/2	TRM1/4	3.0	\$31
B075PU1519JJ	75	0.63/0.31	4.03	3.00	3.14	TRM8/10	TRM4/10	4.0	\$35
B100PU1519JJ	100	0.83/0.42	4.03	3.38	3.46	TRM1	TRM1/2	5.2	\$39
B150PU1519JJF	150	1.25/0.63	4.03	3.75	3.77	TRM1-6/10	TRM8/10	6.0	\$52
B200PU1519JJF	200	1.67/0.83	4.38	4.50	4.40	TRM2	TRM1	8.0	\$61
B250PU1519JJF	250	2.08/1.04	4.38	4.50	4.40	TRM2-1/4	TRM1-1/8	10.0	\$65
B300PU1519JJF	300	2.50/1.25	4.75	4.50	4.40	TRM3	TRM1-6/10	12.0	\$70
B350PU1519JJF	350	2.92/1.46	4.75	4.50	4.40	TRM2-1/2	TRM1-8/10	14.0	\$71
B500PU1519JJF	500	4.17/2.08	6.11	5.25	5.14	TRM4-1/2	TRM2-1/4	16.0	\$93
B750PU1519JJF	750	6.25/3.13	7.61	5.25	5.14	TRM7	TRM3-2/10	28.0	\$126

Group L – Primary: 208-600; Secondary: 85-130

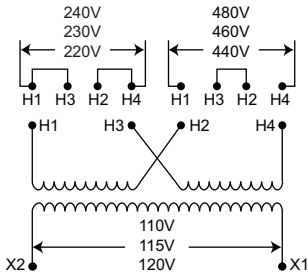
Part Number	Output		Dimensions - IN			Recommended Fuse Sizes	Weight (LBS)	Price
						Secondary		
	VA	Amps	A	B	C	Secondary		
B050-0482-1	50	0.38	3.44	3.88	3.38	TRM1/2	4.0	\$82
B100-0483-1	100	0.77	4	3.75	3.5	TRM8/10	7.0	\$85
B150-0484-1F	150	1.15	4	4.5	4.5	TRM1	9.0	\$92
B250-0485-1F	250	1.92	5.75	4.5	4.5	TRM1-6/10	12.0	\$99
B350-0486-1F	350	2.69	5.14	5.25	4.75	TRM2	14.0	\$106
B500-0487-1F	500	3.85	7.19	5.14	4.75	TRM2-1/2	18.0	\$137
B750-0488-1F	750	5.77	6.5	6.75	6	TRM3	28.0	\$162

Accessories

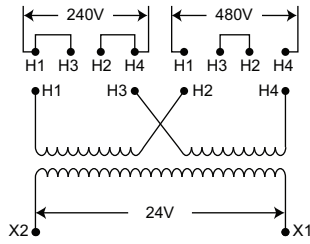
Part Number	Fuse Blocks and Accessories	Price
TPTC-2001	IP-20 SafeTouch™ Cover, 1 piece, 4-terminal	\$6.50
TPTC-2002	IP-20 SafeTouch™ Cover, 1 piece, 6-terminal	\$6.50
TPTC-2006	Universal Primary Block, 1 piece	\$4.50
FKTP-1001	Primary CL "CC" Fuse Kit 1, piece	\$9.00

Control Transformer Wiring

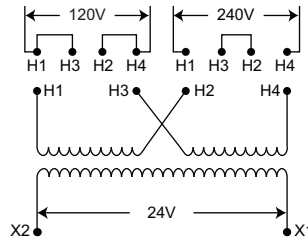
Group A



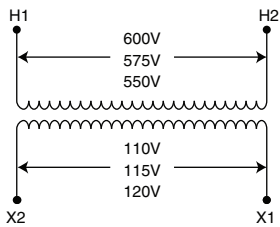
Group B



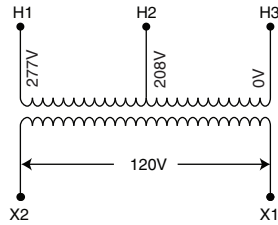
Group C



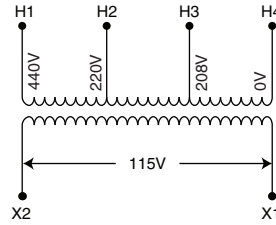
Group E



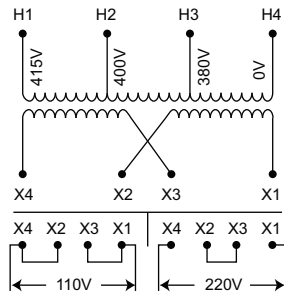
Group F



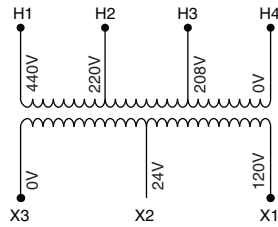
Group G



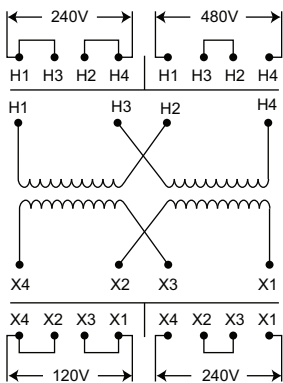
Group I



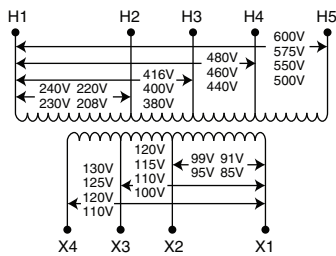
Group J



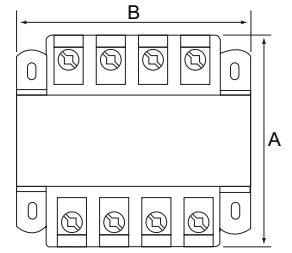
Group K



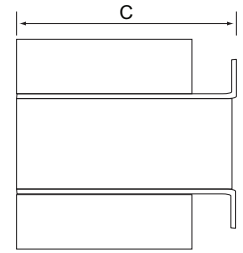
Group L



Dimensions



TOP VIEW



SIDE VIEW



FREE Ground Shipping!*
for online orders over \$500



Also available from Micron: Low Voltage General Purpose Transformers

Type 1-E Encapsulated

Single Phase

Type 1-E general purpose transformers are single phase, resin encapsulated designs suitable for indoor or outdoor applications. Its totally-enclosed, non-ventilated enclosure make it ideally suited for use in areas that contain dust, moisture, or corrosive fumes. Available in ratings through 25kVA, Type 1-E transformers can be mounted in any position for indoor installations and upright positions only for outdoor installations. NEMA 3R enclosure.

Type 1-V Ventilated

Single Phase

1-V general purpose transformers are single phase ventilated units designed primarily for indoor locations (also outdoor locations for 600 volt class with the addition of optional weathershields). The 1-V utilizes a 220°C insulation system with 150°C rise and is available in ratings of 15 to 167 kVA.



Type 3-E Encapsulated

Three Phase

Type 3-E resin encapsulated, 3-phase transformers are available in ratings of 3 to 75 kVA. Its totally enclosed non-ventilated enclosure makes the 3-E ideally suited for outdoor as well as indoor locations. Type 3-E transformers utilize the 185°C insulation system with 115° rise. 3-E transformers in sizes 3 to 15 kVA are T-T connected. Units installed outdoors must be mounted in upright position. NEMA 3R enclosure.

Type 3-V Ventilated

Three Phase

The 3-phase 3-V ventilated dry-type is available in ratings of 15 to 750 kVA. Its 220°C insulation system (150°C rise) is self-extinguishing. 3-V enclosures are designed for indoor locations (outdoor locations for 600 volt class with the addition of optional weathershields).

Group A: 40x480 Volts to 120/240 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Single Phase - Encapsulated												
G050A1KF1A01	.050	-	-	6.5	3.875	3.5	A	7	N/A	N/A	1-E	\$45
G075A1KF1A01	.075	-	-	6.5	3.875	3.5	A	7	N/A	N/A	1-E	\$52
G100A1KF1A01	0.1	-	-	6.5	3.875	3.5	A	7	N/A	N/A	1-E	\$57
G150A1KF1A01	.15	-	-	6.5	3.875	3.5	A	8	N/A	N/A	1-E	\$67
G250A1KF1A02	.25	-	-	6.5	4.875	3.875	A	12	N/A	N/A	1-E	\$75
G500A1KF1A02	.5	-	-	6.5	4.875	4.625	A	13	N/A	N/A	1-E	\$93
G750A1KF1A02	.75	-	-	8.375	6	5.5	A	20	N/A	N/A	1-E	\$123
G001K1KF1A02	1	-	-	8.375	6	5.5	A	30	N/A	N/A	1-E	\$151
G1X5K1KF1A02	1.5	-	-	10.5	6.375	6.125	A	40	N/A	N/A	1-E	\$186
G002K1KF1A02	2	-	-	10.5	6.375	6.125	A	40	N/A	N/A	1-E	\$226
G003K1KF7A03	3	Note 1	Note 1	14.125	7.75	8	B	65	N/A	N/A	1-E	\$273
G005K1KF7A03	5	Note 1	Note 1	16	10.375	9.875	B	113	N/A	N/A	1-E	\$452
G7X5K1KF7A03	7.5	Note 1	Note 1	16	10.375	9.875	B	123	N/A	N/A	1-E	\$602
G010K1KF7A03	10	Note 1	Note 1	19	13.375	10.5	B	193	N/A	N/A	1-E	\$688
G015K1KF6A03	15	Note 2	Note 2	19	13.375	10.5	C	216	N/A	N/A	1-E	\$839
G025K1KF6A03	25	Note 2	Note 2	22.375	16.375	14.5	C	375	N/A	N/A	1-E	\$1,103
Single Phase - Ventilated												
G015K2KF6A04*	15	Note 2	Note 2	27	20	16.5	S	210	N/A	WS10MI	1-V	\$1,428
G025K2KF6A04*	25	Note 2	Note 2	37.875	22.5	20	S	310	N/A	WS11MI	1-V	\$1,843
G037K2KF6A04*	37.5	Note 2	Note 2	43.75	22.5	20	S	375	N/A	WS11MI	1-V	\$2,321
G050K2KF6A04*	50	Note 2	Note 2	43.75	22.5	20	S	425	N/A	WS11MI	1-V	\$2,408
G075K2KF6A04*	75	Note 2	Note 2	52.125	26	24.75	S	635	N/A	WS12MI	1-V	\$3,906
G100K2KF6A04*	100	Note 2	Note 2	52.125	26	24.75	S	725	N/A	WS12MI	1-V	\$4,909

Note 1: 1-10% FCBN @ 240V; 2-5% FCBN @ 480V
 Note 2: 2-5% FCBN @ 240V; 4-2.5% FCBN @ 480V

* Can be wall-mounted using WMB01MI brackets

Group B: 190/200/208/220/380/400/416/440 Volts to 110/120 Volts 50/60 Hz

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Single Phase - Encapsulated												
G001K1PG1A06	1	-	-	10.5	6.375	6.125	D	40	N/A	N/A	1-E	\$258
G1X5K1PG1A06	1.5	-	-	10.5	6.375	6.125	D	40	N/A	N/A	1-E	\$290
G002K1PG1A07	2	-	-	14.125	7.75	8	D	65	N/A	N/A	1-E	\$345
G003K1PG1A07	3	-	-	16	10.375	9.875	D	113	N/A	N/A	1-E	\$454
G005K1PG1A07	5	-	-	16	10.375	9.875	D	123	N/A	N/A	1-E	\$578
G7X5K1PG1A07	7.5	-	-	22.375	16.375	14.125	D	375	N/A	N/A	1-E	\$775
G010K1PG1A07	10	-	-	19	13.375	10.5	D	193	N/A	N/A	1-E	\$897
G015K1PG1A07	15	-	-	19	13.375	10.5	D	216	N/A	N/A	1-E	\$1,400

To order call **1.800.972.0436** or visit **factorymation.com**

No Games, No Gimmicks...

...Just Great Products at Great Prices!!!

LOW VOLTAGE GENERAL PURPOSE TRANSFORMERS

Group C: 480 Volts to 120/240 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Single Phase - Encapsulated												
G001K1QF8A02	1	-	2-5%	8.375	6	5.5	E	30	N/A	N/A	1-E	\$154
G1X5K1QF8A02	1.5	-	2-5%	10.5	6.375	6.125	E	40	N/A	N/A	1-E	\$200
G002K1QF8A02	2	-	2-5%	10.5	6.375	6.125	E	40	N/A	N/A	1-E	\$232
G003K1QF8A03	3	-	2-5%	14.125	7.75	8	E	65	N/A	N/A	1-E	\$277
G003K1QF3A03	3	2-2.5%	2-2.5%	14.125	7.75	8	F	65	N/A	N/A	1-E	\$277
G005K1QF8A03	5	-	2-5%	16	10.375	9.875	E	113	N/A	N/A	1-E	\$442
G005K1QF3A03	5	2-2.5%	2-2.5%	16	10.375	9.875	F	113	N/A	N/A	1-E	\$442
G7X5K1QF8A03	7.5	-	2-5%	16	10.375	9.875	E	123	N/A	N/A	1-E	\$588
G7X5K1QF3A03	7.5	2-2.5%	2-2.5%	16	10.375	9.875	F	123	N/A	N/A	1-E	\$588
G010K1QF8A03	10	-	2-5%	19	13.375	10.5	E	193	N/A	N/A	1-E	\$700
G010K1QF3A03	10	2-2.5%	2-2.5%	19	13.375	10.5	F	193	N/A	N/A	1-E	\$700
G015K1QF8A03	15	-	2-5%	19	13.375	10.5	E	216	N/A	N/A	1-E	\$855
G015K1QF3A03	15	2-2.5%	2-2.5%	19	13.375	10.5	F	216	N/A	N/A	1-E	\$855
G025K1QF8A03	25	-	2-5%	22.375	16.375	14.125	E	375	N/A	N/A	1-E	\$1,292
G025K1QF2A03*	25	2-2.5%	4-2.5%	17.875	16.375	17.25	N	384	N/A	N/A	1-E	\$1,292
Single Phase - Ventilated												
G015K2QF2A04**	15	2-2.5%	4-2.5%	27	20	16.5	T	210	N/A	WS10MI	1-V	\$1,429
G025K2QF2A04**	25	2-2.5%	4-2.5%	37.875	22.5	20	T	310	N/A	WS11MI	1-V	\$1,842
G075K2QF2A04**	75	2-2.5%	4-2.5%	52.125	26	24.75	T	635	N/A	WS12MI	1-V	\$3,906
G100K2QF2A04**	100	2-2.5%	4-2.5%	52.125	26	24.75	T	725	N/A	WS12MI	1-V	\$4,914

* Floor mounted only

** Can be wall-mounted using WMB01MI brackets

Group D: 600 Volts to 120/240 Volts


Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Single Phase - Encapsulated												
G001K1RF8A02	1	-	2-5%	8.375	6	5.5	H	30	N/A	N/A	1-E	\$166
G1X5K1RF8A02	1.5	-	2-5%	10.5	6.375	6.125	H	40	N/A	N/A	1-E	\$213
G002K1RF8A02	2	-	2-5%	10.5	6.375	6.125	H	40	N/A	N/A	1-E	\$250
G003K1RF8A03	3	-	2-5%	14.125	7.75	8	H	65	N/A	N/A	1-E	\$299
G005K1RF8A03	5	-	2-5%	16	10.375	9.875	H	113	N/A	N/A	1-E	\$465
G7X5K1RF8A03	7.5	-	2-5%	16	10.375	9.875	H	123	N/A	N/A	1-E	\$610
G010K1RF8A03	10	-	2-5%	19	13.375	10.5	H	193	N/A	N/A	1-E	\$725
G015K1RF5A03	15	-	4-2.5%	19	13.375	10.5	I	216	N/A	N/A	1-E	\$879
G025K1RF2A03	25	-	4-2.5%	22.375	16.375	14.125	I	375	N/A	N/A	1-E	\$1,392
G025K1RF5A03*	25	2-2.5%	4-2.5%	17.4375	13.625	17.25	J	384	N/A	N/A	1-E	\$1,392
Single Phase - Ventilated												
G025K2RF2A04**	25	2-2.5%	4-2.5%	37.875	22.5	20	V	310	N/A	WS11MI	1-V	\$2,171
G037K2RF2A04**	37.5	2-2.5%	4-2.5%	43.75	22.5	20	V	375	N/A	WS11MI	1-V	\$2,481
G050K2RF2A04**	50	2-2.5%	4-2.5%	43.75	22.5	20	V	425	N/A	WS11MI	1-V	\$2,945
G075K2RF2A04**	75	2-2.5%	4-2.5%	52.125	26	24.75	V	635	N/A	WS12MI	1-V	\$4,040
G100K2RF2A04**	100	2-2.5%	4-2.5%	52.125	26	24.75	V	725	N/A	WS12MI	1-V	\$5,258
G167K2RF2A04	167	2-2.5%	4-2.5%	62.875	30	34	W	1200	N/A	WS13MI	1-E	\$18,144

* Floor mounted only

** Can be wall-mounted using WMB01MI brackets

Group E: 208 Volts to 120/240 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Single Phase - Encapsulated												
G500A1HF1A02	0.5	-	-	6.5	4.875	4.625	L	13	N/A	N/A	1-E	\$122
G001K1HF1A02	1	-	-	8.375	6	5.5	L	30	N/A	N/A	1-E	\$192
G1X5K1HF1A02	1.5	-	-	10.5	6.375	6.125	L	40	N/A	N/A	1-E	\$248
G002K1HF1A02	2	-	-	10.5	6.375	6.125	L	40	N/A	N/A	1-E	\$290
G003K1HF1A03	3	-	-	14.125	7.75	8	L	65	N/A	N/A	1-E	\$332
G005K1HF1A03	5	-	-	16	10.375	9.875	L	113	N/A	N/A	1-E	\$521
G7X5K1HF1A03	7.5	-	-	16	10.375	9.875	L	123	N/A	N/A	1-E	\$668
G010K1HF1A03	10	-	-	19	13.375	10.5	L	193	N/A	N/A	1-E	\$797
G015K1HF1A03	15	-	-	19	13.375	10.5	L	216	N/A	N/A	1-E	\$976
G025K1HF1A03	25	-	-	22.375	16.375	14.125	L	375	N/A	N/A	1-E	\$1,349
Single Phase - Ventilated												
G025K2HF1A04**	25	-	-	43.75	22.5	20	Q	375	N/A	WS11MI	1-V	\$2,037
G037K2HF1A04**	37.5	-	-	43.75	22.5	20	Q	375	N/A	WS11MI	1-V	\$2,482
G050K2HF1A04**	50	-	-	43.75	22.5	20	Q	425	N/A	WS11MI	1-V	\$2,946
G075K2HF1A04**	75	-	-	52.125	26	24.75	Q	635	N/A	WS12MI	1-V	\$4,095
G100K2HF1A04**	100	-	-	52.125	26	24.75	Q	725	N/A	WS12MI	1-V	\$5,258

 **FREE Ground Shipping!**
for online orders over \$500



Group F: 277 Volts to 120/240 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Single Phase - Encapsulated												
G003K1MF1A03	3	-	-	14.125	7.75	8	M	65	N/A	N/A	1-E	\$342
G005K1MF1A03	5	-	-	16	10.375	9.875	M	113	N/A	N/A	1-E	\$535
G7X5K1MF1A03	7.5	-	-	16	10.375	9.875	M	123	N/A	N/A	1-E	\$688
G010K1MF1A03	10	-	-	19	13.375	10.5	M	193	N/A	N/A	1-E	\$820
G015K1MF1A03	15	-	-	19	13.375	10.5	M	216	N/A	N/A	1-E	\$1,005
G025K1MF1A03	25	-	-	22.375	16.375	14.125	M	375	N/A	N/A	1-E	\$1,389
Single Phase - Ventilated												
G025K2MF1A04**	25	-	-	43.75	22.5	20	R	375	N/A	WS11MI	1-V	\$2,097
G037K2MF1A04**	37.5	-	-	43.75	22.5	20	R	375	N/A	WS11MI	1-V	\$2,555
G050K2MF1A04**	50	-	-	43.75	22.5	20	R	425	N/A	WS11MI	1-V	\$3,034
G075K2MF1A04**	75	-	-	52.125	26	24.75	R	635	N/A	WS12MI	1-V	\$4,318
G100K2MF1A04**	100	-	-	52.125	26	24.75	R	725	N/A	WS12MI	1-V	\$5,428

** Can be wall-mounted using WMB01MI brackets

Group G: 120x240 Volts to 120/240 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Single Phase - Encapsulated												
G001K1EF1A02	1	-	-	8.375	6	5.5	K	30	N/A	N/A	1-E	\$198
G1X5K1EF1A02	1.5	-	-	10.5	6.375	6.125	K	40	N/A	N/A	1-E	\$255
G002K1EF1A02	2	-	-	10.5	6.375	6.125	K	40	N/A	N/A	1-E	\$299
G003K1EF1A03	3	-	-	14.125	7.75	8	K	65	N/A	N/A	1-E	\$342
G005K1EF1A03	5	-	-	16	10.375	9.875	K	113	N/A	N/A	1-E	\$535
G7X5K1EF1A03	7.5	-	-	16	10.375	9.875	K	123	N/A	N/A	1-E	\$688
G010K1EF1A03	10	-	-	19	13.375	10.5	K	191	N/A	N/A	1-E	\$820
G015K1EF1A03	15	-	-	19	13.375	10.5	K	216	N/A	N/A	1-E	\$1,005
G025K1EF1A03	25	-	-	22.375	16.375	14.125	K	375	N/A	N/A	1-E	\$1,389
Single Phase - Ventilated												
G037K2EF1A04**	37.5	-	-	43.75	22.5	20	P	375	N/A	WS11MI	1-V	\$2,555
G050K2EF1A04**	50	-	-	43.75	22.5	20	P	425	N/A	WS11MI	1-V	\$3,034

** Can be wall-mounted using WMB01MI brackets

Group H: 208 Δ Volts to 480Y/277 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Three Phase - Ventilated												
G015K5HQ2A04**	15	2-2.5%	4-2.5%	25	20.125	14.125	X	152	RS01MI	WS30MI	3-V	\$1,549
G030K5HQ2A04**	30	2-2.5%	4-2.5%	30.125	20.125	14.125	X	230	RS02MI	WS31MI	3-V	\$1,872
G045K5HQ2A04**	45	2-2.5%	4-2.5%	30.125	20.125	14.125	X	310	RS02MI	WS31MI	3-V	\$1,808
G075K5HQ2A04**	75	2-2.5%	4-2.5%	39.375	26.125	19.125	X	480	RS03MI	WS32MI	3-V	\$3,175
G112K5HQ2A04**	112.5	2-2.5%	4-2.5%	39.375	26.125	19.125	X	600	RS03MI	WS32MI	3-V	\$5,425
G150K5HQ2A04	150	2-2.5%	4-2.5%	46.5	26	20.125	X	760	RS04MI	WS33MI	3-V	\$6,425
G225K5HQ4A04	225	1-5%	2-5%	56	31.25	24.25	Y	1100	RS05MI	WS34MI	3-V	\$7,783
G300K5HQ4A04	300	1-5%	2-5%	56	31.25	24.25	Y	1300	RS05MI	WS34MI	3-V	\$11,578
G500K5HQ8A04	500	-	2-5%	75	44.5	36	Z	2400	RS06MI	WS35MI	3-V	\$20,895

** Can be wall-mounted using WMB01MI brackets

Group I: 240 Δ Volts to 208Y/120 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Three Phase - Encapsulated												
G009K3JH8A03	9	-	2-5%	15.875	16.5	9.875	AA	166	N/A	N/A	3-E	\$926
G015K3JH8A03	15	-	2-5%	17.375	19.75	10.5	AA	275	N/A	N/A	3-E	\$1,338
G030K3JH2A03	30	2-2.5%	4-2.5%	26.625	25.25	12.75	BB	422	N/A	N/A	3-E	\$2,425
G045K3JH2A03	45	2-2.5%	4-2.5%	26.5	28.5	14.625	BB	660	N/A	N/A	3-E	\$2,801
Three Phase - Ventilated												
G015K5JH2A04**	15	2-2.5%	4-2.5%	25	20.125	14.125	CC	152	RS01MI	WS30MI	3-V	\$1,549
G030K5JH2A04**	30	2-2.5%	4-2.5%	30.125	20.125	14.125	CC	230	RS02MI	WS31MI	3-V	\$1,869
G045K5JH2A04**	45	2-2.5%	4-2.5%	30.125	20.125	14.125	CC	310	RS02MI	WS31MI	3-V	\$2,271
G075K5JH2A04**	75	2-2.5%	4-2.5%	39.375	26.125	19.125	CC	480	RS03MI	WS32MI	3-V	\$3,175
G112K5JH2A04**	112.5	2-2.5%	4-2.5%	39.375	26.125	19.125	CC	600	RS03MI	WS32MI	3-V	\$4,177
G150K5JH2A04	150	2-2.5%	4-2.5%	46.5	26	20.125	CC	760	RS04MI	WS33MI	3-V	\$5,401
G225K5JH5A04	225	1-5%	2-5%	56	31.25	24.25	DD	1100	RS05MI	WS34MI	3-V	\$7,783
G300K5JH5A04	300	1-5%	2-5%	56	31.25	24.25	DD	1300	RS05MI	WS34MI	3-V	\$11,258
G500K5JH8A04	500	-	2-5%	75	44.5	36	EE	2400	RS06MI	WS35MI	3-V	\$20,895

** Can be wall-mounted using WMB01MI brackets

Group J: 480 Δ Volts to 208Y/120 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Three Phase - Encapsulated												
G003K3QH8A03	3	-	2-5%	13.375	16	8.375	FF	116	N/A	N/A	3-E	\$665
G006K3QH8A03	6	-	2-5%	15.875	16.5	9.875	FF	143	N/A	N/A	3-E	\$897
G006K3QH3A03	6	2-2.5%	2-2.5%	15.875	16.5	9.875	GG	143	N/A	N/A	3-E	\$897
G009K3QH8A03	9	-	2-5%	15.875	16.5	9.875	FF	166	N/A	N/A	3-E	\$1,074
G009K3QH5A03	9	-	4-2.5%	15.875	16.5	9.875	HH	166	N/A	N/A	3-E	\$1,074
G009K3QH3A03	9	2-2.5%	2-2.5%	15.875	16.5	9.875	GG	166	N/A	N/A	3-E	\$1,074
G015K3QH8A03	15	-	2-5%	17.375	19.75	10.5	FF	275	N/A	N/A	3-E	\$1,451
G015K3QH5A03	15	-	4-2.5%	17.375	19.75	10.5	HH	275	N/A	N/A	3-E	\$1,451
G015K3QH3A03	15	2-2.5%	2-2.5%	17.375	19.75	10.5	GG	275	N/A	N/A	3-E	\$1,451
G030K3QH2A03	30	2-2.5%	4-2.5%	26.625	25.25	12.75	II	422	N/A	N/A	3-E	\$3,010
G045K3QH2A03	45	2-2.5%	4-2.5%	26.5	28.5	14.625	II	660	N/A	N/A	3-E	\$3,570
G075K3QH2A03*	75	2-2.5%	4-2.5%	30.75	30.125	15.625	II	1275	N/A	N/A	3-E	\$4,870
Three Phase - Ventilated												
G015K5QH2A04**	15	2-2.5%	4-2.5%	25	20.125	14.125	JJ	152	RS01MI	WS30MI	3-V	\$1,877
G030K5QH2A04**	30	2-2.5%	4-2.5%	30.125	20.125	14.125	JJ	230	RS02MI	WS31MI	3-V	\$2,280
G037K5QH2A04**	37.5	2-2.5%	4-2.5%	30.125	20.125	14.125	JJ	310	RS02MI	WS31MI	3-V	\$2,719
G045K5QH2A04**	45	2-2.5%	4-2.5%	30.125	20.125	14.125	JJ	310	RS02MI	WS31MI	3-V	\$2,793
G050K5QH2A04**	50	2-2.5%	4-2.5%	39.375	26.125	19.125	JJ	480	RS03MI	WS32MI	3-V	\$3,753
G075K5QH2A04**	75	2-2.5%	4-2.5%	39.375	26.125	19.125	JJ	480	RS03MI	WS32MI	3-V	\$3,890
G112K5QH2A04**	112.5	2-2.5%	4-2.5%	39.375	26.125	19.125	JJ	600	RS03MI	WS32MI	3-V	\$5,089
G150K5QH2A04	150	2-2.5%	4-2.5%	46.5	26	20.125	JJ	760	RS04MI	WS33MI	3-V	\$6,711
G225K5QH2A04	225	2-2.5%	4-2.5%	56	31.25	24.25	JJ	1100	RS05MI	WS34MI	3-V	\$9,611
G300K5QH2A04	300	2-2.5%	4-2.5%	56	31.25	24.25	JJ	1300	RS05MI	WS34MI	3-V	\$13,426
G500K5QH2A04	500	2-2.5%	4-2.5%	75	44.5	36	KK	2400	RS06MI	WS35MI	3-V	\$24,975
G750K5QH2A04*	750	2-2.5%	4-2.5%	75	44.5	36	KK	2900	RS06MI	WS35MI	3-V	\$31,056

* Floor mounted only

** Can be wall-mounted using WMB01MI brackets

Group K: 480 Δ Volts to 240 Δ Volts


Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Three Phase - Encapsulated												
G003K4QJ8A03	3	-	2-5%	13.375	16	8.375	B1B	116	N/A	N/A	3-E	\$508
G006K4QJ8A03	6	-	2-5%	15.875	16.5	9.875	B1B	143	N/A	N/A	3-E	\$672
G009K4QJ5A03	9	-	4-2.5%	15.875	16.5	9.875	C1C	166	N/A	N/A	3-E	\$795
G015K4QJ5A03	15	-	4-2.5%	17.375	19.75	10.5	C1C	275	N/A	N/A	3-E	\$1,061
G030K4QJ2A03	30	2-2.5%	4-2.5%	26.625	25.25	12.75	D1D	422	N/A	N/A	3-E	\$2,159
G045K4QJ2A03	45	2-2.5%	4-2.5%	26.5	28.5	14.625	D1D	660	N/A	N/A	3-E	\$2,555
Three Phase - Ventilated												
G015K6QJ2A04**	15	2-2.5%	4-2.5%	25	20.125	14.125	ZZ	152	RS01MI	WS30MI	3-V	\$1,412
G030K6QJ2A04**	30	2-2.5%	4-2.5%	30.125	20.125	14.125	ZZ	230	RS02MI	WS31MI	3-V	\$1,712
G045K6QJ2A04**	45	2-2.5%	4-2.5%	30.125	20.125	14.125	ZZ	310	RS02MI	WS31MI	3-V	\$2,086
G075K6QJ2A04**	75	2-2.5%	4-2.5%	39.375	26.125	19.125	ZZ	480	RS03MI	WS32MI	3-V	\$2,890
G112K6QJ2A04**	112.5	2-2.5%	4-2.5%	39.375	26.125	19.125	ZZ	600	RS03MI	WS32MI	3-V	\$3,768
G150K6QJ2A04	150	2-2.5%	4-2.5%	46.5	26	20.125	ZZ	760	RS04MI	WS33MI	3-V	\$4,959
G225K6QJ2A04	225	2-2.5%	4-2.5%	56	31.25	24.25	ZZ	1100	RS05MI	WS34MI	3-V	\$7,081
G300K6QJ2A04	300	2-2.5%	4-2.5%	56	31.25	24.25	ZZ	1300	RS05MI	WS34MI	3-V	\$9,875
G500K6QJ2A04	500	2-2.5%	4-2.5%	75	44.5	36	A1A	2400	RS06MI	WS35MI	3-V	\$18,336
G750K6QJ2A04	750	2-2.5%	4-2.5%	75	44.5	36	A1A	2900	RS06MI	WS35MI	3-V	\$22,792

** Can be wall-mounted using WMB01MI brackets

Group L: 480 Δ Volts to 240 Δ Volts with 120 Volt Lighting Tap

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Three Phase - Ventilated												
G015K6QJ9B02**	15	2-2.5%	4-2.5%	25	20.125	14.125	LL	152	RS01MI	WS30MI	3-V	\$1,415
G030K6QJ9B02**	30	2-2.5%	4-2.5%	30.125	20.125	14.125	LL	230	RS02MI	WS31MI	3-V	\$1,712
G045K6QJ9B02**	45	2-2.5%	4-2.5%	30.125	20.125	14.125	LL	310	RS02MI	WS31MI	3-V	\$2,086
G075K6QJ9B02**	75	2-2.5%	4-2.5%	39.375	26.125	19.125	LL	480	RS03MI	WS32MI	3-V	\$2,890
G112K6QJ9B02**	112.5	2-2.5%	4-2.5%	39.375	26.125	19.125	LL	600	RS03MI	WS32MI	3-V	\$3,768
G150K6QJ9B02	150	2-2.5%	4-2.5%	46.5	26	20.125	LL	760	RS04MI	WS33MI	3-V	\$4,959
G225K6QJ9B02	225	2-2.5%	4-2.5%	56	31.25	24.25	LL	1100	RS05MI	WS34MI	3-V	\$7,081
G300K6QJ9B02	300	2-2.5%	4-2.5%	56	31.25	24.25	LL	1300	RS05MI	WS34MI	3-V	\$9,875
G500K6QJ9B02	500	2-2.5%	4-2.5%	75	44.5	36	MM	2400	RS06MI	WS35MI	3-V	\$18,336
G750K6QJ9B02	750	2-2.5%	4-2.5%	75	44.5	36	MM	2900	RS06MI	WS35MI	3-V	\$22,792

** Can be wall-mounted using WMB01MI brackets

 **FREE Ground Shipping!**
for online orders over \$500

We ship via UPS 

Group M: 480 Δ Volts to 480Y/277 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screen	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Three Phase - Encapsulated												
G009K3QQ3A03	9	2-2.5%	2-2.5%	15.875	16.5	9.875	NN	166	N/A	N/A	3-E	\$843
G015K3QQ3A03	15	2-2.5%	2-2.5%	17.375	19.75	10.5	NN	275	N/A	N/A	3-E	\$1,188
G030K3QQ2A03	30	2-2.5%	4-2.5%	26.625	25.25	12.75	PP	422	N/A	N/A	3-E	\$2,337
G045K3QQ2A03	45	2-2.5%	4-2.5%	26.5	28.5	14.375	PP	660	N/A	N/A	3-E	\$2,632
Three Phase - Ventilated												
G015K5QQ2A04**	15	2-2.5%	4-2.5%	25	20.125	14.125	QQ	152	RS01MI	WS30MI	3-V	\$1,540
G030K5QQ2A04**	30	2-2.5%	4-2.5%	30.125	20.125	14.125	QQ	230	RS02MI	WS31MI	3-V	\$1,659
G045K5QQ2A04**	45	2-2.5%	4-2.5%	30.125	20.125	14.125	QQ	310	RS02MI	WS31MI	3-V	\$2,274
G075K5QQ2A04**	75	2-2.5%	4-2.5%	39.375	26.125	19.125	QQ	480	RS03MI	WS32MI	3-V	\$3,148
G112K5QQ2A04**	112.5	2-2.5%	4-2.5%	39.375	26.125	19.125	QQ	600	RS03MI	WS32MI	3-V	\$5,305
G150K5QQ2A04	150	2-2.5%	4-2.5%	46.5	26	20.125	QQ	760	RS04MI	WS33MI	3-V	\$5,399
G225K5QQ2A04	225	2-2.5%	4-2.5%	56	31.25	24.25	QQ	1100	RS05MI	WS34MI	3-V	\$7,784
G300K5QQ2A04	300	2-2.5%	4-2.5%	56	31.25	24.25	QQ	1300	RS05MI	WS34MI	3-V	\$11,258
G500K5QQ2A04	500	2-2.5%	4-2.5%	75	44.5	36	RR	2400	RS06MI	WS35MI	3-V	\$20,897
G750K5QQ2A04	750	2-2.5%	4-2.5%	75	44.5	36	RR	2900	RS06MI	WS35MI	3-V	\$24,386

** Can be wall-mounted using WMB01MI brackets

Group N: 600 Δ Volts to 208Y/120 Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Three Phase - Encapsulated												
G009K3RH8A03	9	-	2-5%	15.875	16.5	9.875	SS	166	N/A	N/A	3-E	\$798
G015K3RH8A03	15	-	2-5%	17.375	19.75	10.5	SS	275	N/A	N/A	3-E	\$1,075
G030K3RH2A03	30	2-2.5%	4-2.5%	26.625	25.25	12.75	TT	422	N/A	N/A	3-E	\$2,255
G045K3RH2A03	45	2-2.5%	4-2.5%	26.5	28.5	14.625	TT	660	N/A	N/A	3-E	\$2,497
Three Phase - Ventilated												
G015K5RH2A04**	15	2-2.5%	4-2.5%	25	20.125	14.125	UU	152	RS01MI	WS30MI	3-V	\$1,494
G030K5RH2A04**	30	2-2.5%	4-2.5%	30.125	20.125	14.125	UU	230	RS02MI	WS31MI	3-V	\$1,812
G045K5RH2A04**	45	2-2.5%	4-2.5%	30.125	20.125	14.125	UU	310	RS02MI	WS31MI	3-V	\$2,211
G075K5RH2A04**	75	2-2.5%	4-2.5%	39.375	26.125	19.125	UU	480	RS03MI	WS32MI	3-V	\$3,065
G112K5RH2A04**	112.5	2-2.5%	4-2.5%	39.375	26.125	19.125	UU	600	RS03MI	WS32MI	3-V	\$5,305
G150K5RH2A04	150	2-2.5%	4-2.5%	46.5	26	20.125	UU	760	RS04MI	WS33MI	3-V	\$5,252
G225K5RH2A04	225	2-2.5%	4-2.5%	56	31.25	24.25	UU	1100	RS05MI	WS34MI	3-V	\$7,499
G300K5RH2A04	300	2-2.5%	4-2.5%	56	31.25	24.25	UU	1300	RS05MI	WS34MI	3-V	\$11,271
G500K5RH2A04	500	2-2.5%	4-2.5%	75	44.5	36	VV	2400	RS06MI	WS35MI	3-V	\$20,897

** Can be wall-mounted using WMB01MI brackets

Group O: 600 Δ Volts to 240 Δ Volts

Part Number	kVA	Full Cap. Taps		Dimensions (in.)			Wiring Diagram	Weight (lbs.)	Rodent Screens	Weather-shield	Type	Price
		FCAN	FCBN	H	W	D						
Three Phase - Encapsulated												
G030K4RJ2A03	30	2-2.5%	4-2.5%	26.625	25.25	12.75	WW	422	N/A	N/A	3-E	\$2,337
G045K4RJ2A03	45	2-2.5%	4-2.5%	26.5	28.5	14.625	WW	660	N/A	N/A	3-E	\$2,632
Three Phase - Ventilated												
G015K6RJ2A04**	15	2-2.5%	4-2.5%	25	20.125	14.125	XX	152	RS01MI	WS30MI	3-V	\$1,495
G030K6RJ2A04**	30	2-2.5%	4-2.5%	30.125	20.125	14.125	XX	230	RS02MI	WS31MI	3-V	\$1,810
G045K6RJ2A04**	45	2-2.5%	4-2.5%	30.125	20.125	14.125	XX	310	RS02MI	WS31MI	3-V	\$2,212
G075K6RJ2A04**	75	2-2.5%	4-2.5%	39.375	26.125	19.125	XX	480	RS03MI	WS32MI	3-V	\$3,062
G112K6RJ2A04**	112.5	2-2.5%	4-2.5%	39.375	26.125	19.125	XX	600	RS03MI	WS32MI	3-V	\$3,990
G150K6RJ2A04	150	2-2.5%	4-2.5%	46.5	26	20.125	XX	760	RS04MI	WS33MI	3-V	\$5,252
G225K6RJ2A04	225	2-2.5%	4-2.5%	56	31.25	24.25	XX	1100	RS05MI	WS34MI	3-V	\$7,501
G300K6RJ2A04	300	2-2.5%	4-2.5%	56	31.25	24.25	XX	1300	RS05MI	WS34MI	3-V	\$11,261
G500K6RJ2A04	500	2-2.5%	4-2.5%	75	44.5	36	YY	2400	RS06MI	WS35MI	3-V	\$21,194

Accessories

Terminal Lug Kits

Part Number	Typical Sizing	Term. Lugs Cable Range	Qty	Hardware Bolt Size	Qty	Price
LKS1MI	15-37.5 kVA 1-ph	#14-#2	8	¼-20 x ¾	8	\$22
	15-45 kVA 3-ph	#6-250 MCM	4			
LKS2MI	50-75 kVA 1-ph	#6-250 MCM	12	¼-20 x ¾	8	\$44
	75-112.5 kVA 3-ph			¼-20 x 1¾	8	
LKS3MI	100-167 kVA 1-ph	#6-250 MCM	3	¼-20 x ¾	3	\$173
	150-300 kVA 3-ph					
LKS4MI	500 kVA 3-ph	#2-600 MCM	29	¾-16 x 2	18	\$209

Wall Mount Brackets

Part Number	Price
WMB01MI	\$62



Weather Shields

Part Number	Price
WS30MI	\$74
WS31MI	\$74
WS32MI	\$85
WS33MI	\$85
WS34MI	\$85
WS35MI	\$98

To order call **1.800.972.0436** or visit **factorymation.com**

No Games, No Gimmicks...

...Just Great Products at Great Prices!!!