

# Micron Transformers

*"Made with pride in the USA"*

## List Price Schedule MTC-11A

**DINergy™ DIN RAIL MOUNT ---PAGE 3  
POWER SUPPLIES**

**CONTROL TRANSFORMERS --- PAGES 4 - 16  
AND ACCESSORIES**

**BUCK-BOOST --- PAGE 17**

**LVGP --- PAGES 18 - 23**

**Effective Date:  
February 1, 2011**

Supersedes: MTC-09A

## PRICE LIST MTC-11A QUICK OVERVIEW

The continuation of unprecedented pricing levels in all of the primary components in transformer manufacturing, such as used in the bobbins, terminals, shells and encapsulation, has left Micron no choice but to increase the list price schedule.

To fairly represent the raw material and component, the price increase will be based on VA size rather than across-the-board. The changes to the price list are:

ImperviTRAN Products	
Current catalog designs: 50VA - 150VA	3%
Current catalog designs: 200VA - 750VA	4%
Current catalog designs 1Kva and greater	5%
Earlier ImperviTRAN versions are available.	
Please call for pricing and minimum order quantities.	
Medium Voltage	10%
LVGP Product	5%

Michael A. Kitun  
National Sales Manager

**MICRON INDUSTRIES LIST PRICE SCHEDULE: MTC-11A**

REPLACES MTC-09A

**SERIES 2****CONTROL TRANSFORMERS CLASS 105C/130C -- UL cUL LISTED**

UL/cUL FILE # E46323

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "A"</b>	PRI: 220x440, 230x460, 240x480 SEC: 110/115/120				
B050BTZ13JK			50	2.6	52.00
B050BTZ13RB					62.00
B075BTZ13JK			75	3.5	57.00
B075BTZ13RB					67.00
B100BTZ13JK			100	4.2	65.00
B100BTZ13RB					75.00
B150BTZ13JKF			150	5.6	83.00
B150BTZ13RBF					93.00
B200BTZ13JKF			200	7.0	95.00
B200BTZ13RBF					105.00
B250BTZ13JKF			250	9.5	109.00
B250BTZ13RBF					119.00
B300BTZ13JKF			300	11.0	120.00
B300BTZ13RBF					130.00
B350BTZ13JKF			350	12.0	124.00
B350BTZ13RBF					134.00
B500BTZ13JKF			500	15.0	158.00
B500BTZ13RBF					168.00
B750BTZ13JKF			750	25.0	217.00
B750BTZ13RBF					227.00
B1K0BTZ13JKF			1000	26.5	249.00
B1K0BTZ13RBF					259.00
B1K5BTZ13JKF			1500	34.0	347.00
B1K5BTZ13RBF					357.00
<b>CONTROL TRANSFORMERS CLASS 180C</b>					
B2K0BTZ13JKH			2000	36.8	404.00
B2K0BTZ13RBH					414.00
B3K0BTZ13JXH			3000	55.9	562.00
B5K0BTZ13JXH			5000	84.4	958.00

NOTE: RB, RBF, RBH SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED.  
JXH HAS NO PROVISION FOR SECONDARY FUSING.

**SERIES 2**  
**CONTROL TRANSFORMERS CLASS 105C/130C**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC #</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "B"</b>					
	PRI: 240x480 SEC: 24	<b>784550</b>			
B050PU7JK			50	2.6	53.00
B050PU7RB					63.00
B075PU7JK			75	3.5	59.00
B075PU7RB					69.00
B100PU7JK			100	4.2	66.00
B100PU7RB					76.00
B150PU7JKF			150	6.0	92.00
B150PU7RBF					102.00
B200PU7JKF			200	8.0	108.00
B200PU7RBF					118.00
B250PU7JKF			250	10.0	117.00
B250PU7RBF					127.00
B300PU7JKF			300	12.0	126.00
B300PU7RBF					136.00
B350PU7JKF			350	13.0	128.00
B350PU7RBF					138.00
B500PU7JKF			500	16.0	172.00
B500PU7RBF					182.00
B750PU7JKF			750	28.0	251.00
B750PU7RBF					261.00

NOTE: RB, RBF SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED

**SERIES 2**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC #</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "C"</b>					
	PRI: 120x240 SEC: 24	<b>784550</b>			
B050LP7JK			50	2.6	53.00
B050LP7RB					63.00
B075LP7JK			75	3.5	59.00
B075LP7RB					69.00
B100LP7JK			100	4.2	66.00
B100LP7RB					76.00
B150LP7JKF			150	6.0	92.00
B150LP7RBF					102.00
B200LP7JKF			200	8.0	108.00
B200LP7RBF					118.00
B250LP7JKF			250	10.0	117.00
B250LP7RBF					127.00
B300LP7JKF			300	12.0	126.00
B300LP7RBF					136.00
B350LP7JKF			350	13.0	128.00
B350LP7RBF					138.00
B500LP7JKF			500	16.0	172.00
B500LP7RBF					182.00
B750LP7JKF			750	28.0	251.00
B750LP7RBF					261.00

NOTE: RB, RBF SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED.

<b>SERIES 2</b>					
<b>CONTROL TRANSFORMERS CLASS 105C/130C</b>					
<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "E"</b>					
	PRI: 550/575/600 SEC: 110/115/120				
B050WZ13XK			50	2.6	53.00
B050WZ13RK					63.00
B075WZ13XK			75	3.5	59.00
B075WZ13RK					69.00
B100WZ13XK			100	4.2	66.00
B100WZ13RK					76.00
B150WZ13XKF			150	6.0	92.00
B150WZ13RKF					102.00
B200WZ13XKF			200	7.0	108.00
B200WZ13RKF					118.00
B250WZ13XKF			250	10.0	117.00
B250WZ13RKF					127.00
B300WZ13XKF			300	12.0	126.00
B300WZ13RKF					136.00
B350WZ13XKF			350	14.0	128.00
B350WZ13RKF					138.00
B500WZ13XKF			500	16.0	172.00
B500WZ13RKF					182.00
B750WZ13XKF			750	25.3	251.00
B750WZ13RKF					261.00

NOTE: RK, RKF SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED

<b>SERIES 2</b>					
<b>CONTROL TRANSFORMERS CLASS 105C/130C</b>					
<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "F"</b>					
	PRI: 208/277 SEC: 120				
B050MQ15XK			50	2.6	53.00
B050MQ15RK					63.00
B075MQ15XK			75	3.5	59.00
B075MQ15RK					69.00
B100MQ15XK			100	4.2	66.00
B100MQ15RK					76.00
B150MQ15XKF			150	6.0	92.00
B150MQ15RKF					102.00
B200MQ15XKF			200	7.0	108.00
B200MQ15RKF					118.00
B250MQ15XKF			250	10.0	117.00
B250MQ15RKF					127.00
B300MQ15XKF			300	12.0	126.00
B300MQ15RKF					136.00
B350MQ15XKF			350	13.0	128.00
B350MQ15RKF					138.00
B500MQ15XKF			500	16.0	172.00
B500MQ15RKF					182.00
B750MQ15XKF			750	18.0	251.00
B750MQ15RKF					261.00

NOTE: RK, RKF SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED.

<b>SERIES 2</b>					
<b>CONTROL TRANSFORMERS CLASS 105C/130C</b>					
<b>CATALOG</b>	<b>VOLTAGE</b>	<b>UPC #</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST</b>
<b>NUMBER</b>		<b>784550</b>			<b>PRICE</b>
<b>GROUP "G"</b>					
	PRI: 208/230/460				
	SEC: 115				
B050MBT13XK			50	2.8	63.00
B050MBT13RK					73.00
B075MBT13XK			75	4.6	67.00
B075MBT13RK					77.00
B100MBT13XK			100	4.9	75.00
B100MBT13RK					85.00
B150MBT13XKF			150	5.5	93.00
B150MBT13RKF					103.00
B200MBT13XKF			200	7.0	111.00
B200MBT13RKF					121.00
B250MBT13XKF			250	9.0	132.00
B250MBT13RKF					142.00
B300MBT13XKF			300	11.0	142.00
B300MBT13RKF					152.00
B350MBT13XKF			350	13.0	147.00
B350MBT13RKF					157.00
B500MBT13XKF			500	15.0	180.00
B500MBT13RKF					190.00
B750MBT13XKF			750	28.0	251.00
B750MBT13RKF					261.00
<b>NON-SERIES 2 IMPERVITRAN</b>					
B1K0MBT13XKF			1000	29.8	289.00
B1K0MBT13RKF					299.00
B1K5MBT13XKF			1500	39.0	391.00
B1K5MBT13RKF					401.00
<b>CONTROL TRANSFORMERS CLASS 180C</b>					
B2K0MBT13XKH			2000	42.0	483.00
B2K0MBT13RKH					493.00
B3K0MBT13XXH			3000	64.5	711.00
B5K0MBT13XXH			5000	97.0	1,059.00

NOTE: RK, RKF, RKH SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED.  
XXH HAS NO PROVISION FOR SECONDARY FUSING.

<b>SERIES 2</b>					
<b>CONTROL TRANSFORMERS CLASS 105C/130C</b>					
<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "H"</b>	PRI: 230/460/575 SEC: 95/115				
B050BTW37XX			50	2.9	105.00
B050BTW37RX					115.00
B075BTW37XX			75	4.0	107.00
B075BTW37RX					117.00
B100BTW37XX			100	5.2	109.00
B100BTW37RX					119.00
B150BTW37XXF			150	7.7	155.00
B150BTW37RXF					165.00
B200BTW37XXF			200	9.3	164.00
B200BTW37RXF					174.00
B250BTW37XXF			250	11.1	200.00
B250BTW37RXF					210.00
B300BTW37XXF			300	12.9	223.00
B300BTW37RXF					233.00
B350BTW37XXF			350	15.1	228.00
B350BTW37RXF					238.00
B500BTW37XXF			500	19.1	252.00
B500BTW37RXF					262.00
B750BTW37XXF			750	26.1	293.00
B750BTW37RXF					303.00
<b>CONTROL TRANSFORMERS CLASS 180C</b>					
B1K0BTWZ37XKH			1000	27.9	394.00
B1K0BTWZ37RKH					404.00
B1K5BTWZ37XKH			1500	43.1	472.00
B1K5BTWZ37RKH					482.00
B2K0BTWZ37XKH			2000	56.0	611.00
B2K0BTWZ37RKH					621.00
B3K0BTWZ37XXH			3000	76.2	927.00
B5K0BTWZ37XXH			5000	127.4	1,252.00

NOTE: RX/RXF/RKH SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED.  
XXH HAS NO PROVISION FOR SECONDARY FUSING.

<b>SERIES 2</b>					
<b>CONTROL TRANSFORMERS CLASS 105C/130C</b>					
<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "I"</b>	PRI: 380/400/415 SEC: 110x220				
B050RFD34XJ			50	3.0	84.00
B050RFD34RJ					94.00
B075RFD34XJ			75	4.0	85.00
B075RFD34RJ					95.00
B100RFD34XJ			100	5.2	87.00
B100RFD34RJ					97.00
B150RFD34XJF			150	6.0	118.00
B150RFD34RJF					128.00
B200RFD34XJF			200	8.0	125.00
B200RFD34RJF					135.00
B250RFD34XJF			250	10.0	150.00
B250RFD34RJF					160.00
B300RFD34XJF			300	12.0	165.00
B300RFD34RJF					175.00
B350RFD34XJF			350	14.0	169.00
B350RFD34RJF					179.00
B500RFD34XJF			500	16.0	185.00
B500RFD34RJF					195.00
B750RFD34XJF			750	18.0	254.00
B750RFD34RJF					264.00

NOTE: RJ, RJF SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED  
THERE ARE NO PROVISIONS FOR SECONDARY FUSING.

<b>SERIES 2</b>					
<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "J"</b>	PRI: 208/230/460 SEC: 24/115				
B050-2000-1			50	3.4	63.00
B050-2000-8					73.00
B075-2001-1			75	4.8	67.00
B075-2001-8					77.00
B100-2002-1			100	5.9	75.00
B100-2002-8					85.00
B150-2003-1F			150	8.0	93.00
B150-2003-8F					103.00
B200-2004-1F			200	9.0	111.00
B200-2004-8F					121.00
B250-2005-1F			250	12.0	132.00
B250-2005-8F					142.00
B300-2006-1F			300	14.0	142.00
B300-2006-8F					152.00
B350-2007-1F			350	15.0	147.00
B350-2007-8F					157.00
B500-2008-1F			500	18.0	180.00
B500-2008-8F					190.00
B750-2009-1F			750	38.6	281.00
B750-2009-8F					291.00
<b>NON-SERIES 2 IMPERVITRAN</b>					
B1K0-2010-1F			1000	48.4	395.00
B1K0-2010-8F					405.00

NOTE: -8, -8F SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED.

**MICRON SUGGESTS THE USE OF SERIES 2 GROUP "J" FOR NEW APPLICATIONS  
 NON SERIES 2  
 CONTROL TRANSFORMERS CLASS 105C/130C**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC #</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "J"</b>	PRI: 208/230/460 SEC: 24/115	<b>784550</b>		
B050MBT713XK			50	3.4
B050MBT713RK				
B075MBT713XK			75	4.8
B075MBT713RK				
B100MBT713XK			100	5.9
B100MBT713RK				
B150MBT713XKF			150	8.0
B150MBT713RKF				
B200MBT713XKF			200	9.0
B200MBT713RKF				
B250MBT713XKF			250	12.0
B250MBT713RKF				
B300MBT713XKF			300	14.0
B300MBT713RKF				
B350MBT713XKF			350	15.0
B350MBT713RKF				
B500MBT713XKF			500	18.0
B500MBT713RKF				

NOTE: RK, RKF SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED

**SERIES 2  
CONTROL TRANSFORMERS CLASS 105C/130C**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "K"</b>	PRI: 240x480 SEC: 120x240			
B050PU1519JJ			50	2.6
B050PU1519RR				
B075PU1519JJ			75	3.5
B075PU1519RR				
B100PU1519JJ			100	4.2
B100PU1519RR				
B150PU1519JJF			150	6.0
B150PU1519RRF				
B200PU1519JJF			200	8.0
B200PU1519RRF				
B250PU1519JJF			250	10.0
B250PU1519RRF				
B300PU1519JJF			300	12.0
B300PU1519RRF				
B350PU1519JJF			350	12.0
B350PU1519RRF				
B500PU1519JJF			500	16.0
B500PU1519RRF				
B750PU1519JJF			750	18.0
B750PU1519RRF				

NOTE: RR, RRF SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED

**NON SERIES 2  
CONTROL TRANSFORMERS CLASS 105C/130C**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "L"</b>	PRI: 208-600 SEC: 85-130			
B050-0482-1			50	4.0
B050-0482-8				
B100-0483-1			100	6.6
B100-0483-8				
B150-0484-1F			150	8.7
B150-0484-8F				
B250-0485-1F			250	11.4
B250-0485-8F				
B350-0486-1F			350	13.6
B350-0486-8F				
B500-0487-1F			500	17.4
B500-0487-8F				
B750-0488-1F			750	27.5
B750-0488-8F				

NOTE: -8, -8F SUFFIX = PRIMARY CL "CC" FUSE BLOCK ATTACHED.

**NON SERIES 2  
CONTROL TRANSFORMERS CLASS 130C/180C**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "M"</b>	PRI: 220x440, 230x460, 240x480 SEC: 110x220,115x230, 120x240				
B1K0-0500-3F			1000	26.3	264.00
B1K5-0501-3H			1500	31.0	359.00
B2K0-0502-3H			2000	40.0	431.00
B3K0-0503-3H			3000	56.0	611.00
B5K0-0504-3H			5000	85.4	969.00

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "N"</b>	PRI: 240/347/380 SEC: 120x240				
B1K0-0321-3F			1000	29.0	306.00
B1K5-0322-3H			1500	33.3	410.00
B2K0-0323-3H			2000	50.0	507.00
B3K0-0324-3H			3000	74.0	739.00
B5K0-0325-3H			5000	110.0	1,100.00

**ITEMS BELOW REQUIRE 10 PIECE MINIMUM AND ARE NET PR**

**SERIES 2  
CONTROL TRANSFORMERS CLASS 105C/130C**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>NET PRICE</b>
<b>GROUP "P"</b>	PRI: 120x240 SEC: 120x240				
B050LP1519JJ			50	2.6	27.00
B100LP1519JJ			100	4.2	36.00
B150LP1519JJF			150	6.0	50.00
B250LP1519JJF			250	10.0	63.00
B350LP1519JJF			350	12.0	73.00
B500LP1519JJF			500	16.0	92.00
B750LP1519JJF			750	18.0	129.00

**CONTROL TRANSFORMER ACCESSORIES**

<b>CATALOG NUMBER</b>	<b>UPC # 784550</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
ImperviTRAN IP-20 SAFETOUCH™ COVERS INCL SERIES 2			
TPTC-2001	10PACK 4TERM.	1.0	91.00
TPTC-2002	10PACK 6TERM.	1.0	91.00
TPTC-2006	10PACK PRI BLOCK	1.0	59.00
PRIMARY CL "CC" FUSE KIT			
FKTP-1001	ImperviTRAN	0.25	12.00
OPTIONAL FACTORY INSTALLED FUSE HOLDERS			
CL. "CC" PRI.	P/N SUFFIX = RB, RK, RX, RJ, RR RY, RG, RL, RN, RC, -8 PLUS MANY "F" AND "H" UNITS *NON-REJECTION VERSION AVAILABLE ON ALL FACTORY INSTALLED PRIMARY FUSEBLOCK OPTIONS	N/A	10.00
1/4 X 11/4 SEC.	P/N SUFFIX = JQ, XQ	N/A	5.00
9/16 X 2 SEC.	P/N SUFFIX = JM, XM	N/A	5.00
514-1661-02C	BULK FUSE CLIPS 1/4 X 11/4 (2 NECESSARY)	N/A	<b>NET PRICE EA.</b> 1.00
514-1653-02A	BULK JUMPERS BAG OF TWO	N/A	<b>NET PRICE EA.</b> 1.00
514-1652A	J3 ANGLE	N/A	0.55

TRANSFORMER ACCESSORY INTERCHANGE MATRIX

STANDARD SUFFIX		DUAL PRIMARY FUUSED SUFFIX
JK, JKF, JKH	>>	RB, RBF, RBH
XK, XKF, XKH	>>	RK, RKF, RKH
XX, XXF, XXH	>>	RX, RXF, RXH
XJ, XJF, XJH	>>	RJ, RJF, RJH
JJ, JJF, JJH	>>	RR, RRF, RRH
JM, JMF, JM H	>>	RY, RYF, RYH
XM, JMF, JM H	>>	RG, RGF, RGH
JQ, JQF, JQH	>>	RL, RLF, RLH
XQ, XQF, XQH	>>	RN, RNF, RNH
JX, JXF, JXH	>>	RC, RCF, RCH
-1, -1F, -1H	>>	-8, -8F, -8H

**GLOBALTRAN CONTROL TRANSFORMERS -- CE MARKED, IEC-61558-2-2 CC**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "A"</b>				
PRI: 220x440, 230x460, 240x480 SEC: 110/115/120				
B050-2001-GA			50	3.4
B075-2002-GA			75	4.8
B100-2003-GA			100	5.9
B150-2004-GAF			150	8.5
B200-2005-GAF			200	10.0
B250-2006-GAF			250	11.0
B300-2007-GAF			300	13.0
B350-2008-GAF			350	15.0
B500-2009-GAF			500	20.0
B750-2010-GAF			750	29.8
B1K0-2008-GAH			1000	35.0
B1K5-2009-GAH			1500	40.0
B2K0-2010-GAH			2000	45.0
B3K0-2011-GAH			3000	65.2
B5K0-2012-GAH			5000	104.8

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "B"</b>				
PRI: 240x480 SEC: 24				
B050-2011-GA			50	3.4
B075-2012-GA			75	4.2
B100-2013-GA			100	5.9
B150-2014-GAF			150	8.5
B200-2015-GAF			200	10.0
B250-2016-GAF			250	11.0
B300-2017-GAF			300	13.2
B350-2018-GAF			350	14.9
B500-2019-GAF			500	19.2
B750-2020-GAF			750	28.1
B1K0-2028-GAF			1000	30.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "C"</b>				
PRI: 120x240 SEC: 24				
B050-2021-GA			50	3.4
B075-2022-GA			75	4.2
B100-2023-GA			100	5.9
B150-2024-GAF			150	8.5
B200-2025-GAF			200	10.0
B250-2026-GAF			250	11.0
B300-2027-GAF			300	13.2
B350-2028-GAF			350	14.9
B500-2029-GAF			500	19.2
B750-2030-GAF			750	29.8
B1K0-2048-GAF			1000	31.0

**GLOBALTRAN CONTROL TRANSFORMERS -- CE MARKED, IEC-61558-2-2 COM**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "D"</b>				
	PRI: 550/575/600 SEC: 110/115/120			
B050-2041-GA			50	3.4
B075-2042-GA			75	4.8
B100-2043-GA			100	5.9
B150-2044-GAF			150	8.5
B200-2045-GAF			200	10.0
B250-2046-GAF			250	11.0
B300-2047-GAF			300	13.0
B350-2048-GAF			350	15.0
B500-2049-GAF			500	20.0
B750-2050-GAF			750	28.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "E"</b>				
	PRI: 380/400/415 SEC: 110x220			
B050-2061-GA			50	3.4
B075-2062-GA			75	4.8
B100-2063-GA			100	5.9
B150-2064-GAF			150	8.5
B200-2065-GAF			200	10.0
B250-2066-GAF			250	11.0
B300-2067-GAF			300	13.0
B350-2068-GAF			350	15.0
B500-2069-GAF			500	20.0
B750-2070-GAF			750	27.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "F"</b>				
	PRI: 208/230/460 SEC: 24/115			
B050-2101-GA			50	4.2
B075-2102-GA			75	5.9
B100-2103-GA			100	7.9
B150-2104-GAF			150	10.0
B200-2105-GAF			200	12.8
B250-2106-GAF			250	14.0
B300-2107-GAF			300	16.8
B350-2108-GAF			350	19.2
B500-2109-GAF			500	29.0
B750-2110-GAF			750	29.8
B1K0-2188-GAH			1000	30.2

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "G"</b>				
	PRI: 380 SEC: 24			
B050-2051-GA			50	3.5
B075-2052-GA			75	4.2
B100-2053-GA			100	5.9
B150-2054-GAF			150	7.3
B200-2055-GAF			200	9.6
B250-2056-GAF			250	11.3
B300-2057-GAF			300	13.2
B350-2058-GAF			350	14.9
B500-2059-GAF			500	19.2
B750-2060-GAF			750	29.8

**GLOBALTRAN CONTROL TRANSFORMERS -- CE MARKED, IEC-61558-2-2 COM**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "H"</b>	PRI: 208-600 SEC: 85-130			
B250-2283-GAF			250	11.4
B300-2284-GAF			300	13.6
B350-2285-GAF			350	14.2
B500-2286-GAF			500	17.4
B750-2287-GAF			750	27.5
B1K0-2288-GAH			1000	27.9
B1K5-2289-GAH			1500	43.1
B2K0-2290-GAH			2000	56.0
B3K0-2291-GAH			3000	76.2

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "I"</b>	PRI: 208/230/400/460/575 SEC: 24*/115/230			
B250-2263-GAF			250	14.9
B300-2264-GAF			300	17.4
B350-2265-GAF			350	17.8
B500-2266-GAF			500	26.6
B750-2267-GAF			750	32.5
B1K0-2268-GAH			1000	44.0
B1K5-2269-GAH			1500	45.4
B2K0-2270-GAH			2000	58.6
B3K0-2271-GAH			3000	92.9
B5K0-2272-GAH			5000	127.4

\* 24 AVAILABLE THROUGH 1Kva

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "J"</b>	PRI: 230/400/460/575 SEC: 24/115			
B250-2243-GAF			250	14.3
B300-2244-GAF			300	15.8
B350-2245-GAF			350	16.5
B500-2246-GAF			500	20.5
B750-2247-GAF			750	28.8
B1K0-2248-GAH			1000	39.4

**MEDIUM VOLTAGE CONTROL TRANSFORMERS**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
	PRI: 4200 ! PRI: 2400 SEC: 120			
H750-0030 !			750	30.5
H750-0031			750	30.7
	PRI: 4160 ! PRI: 2400 SEC: 120/240			
H1K0-0010			1000	31.3
H1K0-0015 !			1000	31.1
HN1K5F1519P			1500	53.7
HN1K5G1519P !			1500	52.2
HN2K0F1519P			2000	65.4
HN2K0G1519P !			2000	58.2
HN3K0F1519P			3000	99.9
HN3K0G1519P !			3000	101.0

**BUCK-BOOST LVGP -- UL LISTED**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "A"</b>				
	PRI: 120x240 SEC: 16/32			
J050A1EB1A01		000733	50	6.0
J100A1EB1A01		000740	100	8.0
J150A1EB1A01		000757	150	10.0
J250A1EB1A02		000764	250	11.0
J500A1EB1A02		000771	500	13.0
J750A1EB1A02		000788	750	20.0
J001K1EB1A02		000795	1000	30.0
J1X5K1EB1A02		000801	1500	40.0
J002K1EB1A02		000818	2000	40.0
J003K1EB1A03		000825	3000	65.0
J005K1EB1A03		000832	5000	113.0
J7X5K1EB1A03		000849	7500	123.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "B"</b>				
	PRI: 240x480 SEC: 24/48			
J050A1KC1A01		000856	50	6.0
J100A1KC1A01		000863	100	8.0
J150A1KC1A01		000870	150	10.0
J250A1KC1A02		000887	250	11.0
J500A1KC1A02		000894	500	13.0
J750A1KC1A02		000900	750	20.0
J001K1KC1A02		000917	1000	30.0
J1X5K1KC1A02		000924	1500	40.0
J002K1KC1A02		000931	2000	40.0
J003K1KC1A03		000948	3000	65.0
J005K1KC1A03		000955	5000	113.0
J7X5K1KC1A03		000962	7500	123.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "C"</b>				
	PRI: 120x240 SEC: 12/24			
J050A1EA1A01		000610	50	6.0
J100A1EA1A01		000627	100	8.0
J150A1EA1A01		000634	150	10.0
J250A1EA1A02		000641	250	11.0
J500A1EA1A02		000658	500	13.0
J750A1EA1A02		000665	750	20.0
J001K1EA1A02		000672	1000	30.0
J1X5K1EA1A02		000689	1500	40.0
J002K1EA1A02		000696	2000	40.0
J003K1EA1A03		000702	3000	65.0
J005K1EA1A03		000719	5000	113.0
J7X5K1EA1A03		000726	7500	123.0

**SINGLE PHASE LVGP -- UL LISTED/CSA CERTIFIED**

**\*PLEASE NOTE ON 3-25kVA ENCAPSULATED GROUP "A" MODELS THAT ONLY THE VERS. WITH THE TAPPED PRIMARY ARE AVAILABLE. THESE ARE THE SAME FRAME AS UNTAPP VERSION.**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "A"</b>	PRI: 240x480 SEC: 120/240 ENCAPSULATED				
G050A1KF1A01		000016	50	7.0	68.00
G075A1KF1A01		000023	75	7.0	79.00
G100A1KF1A01		000030	100	7.0	86.00
G150A1KF1A01		000047	150	8.0	100.00
G250A1KF1A02		000054	250	12.0	112.00
G500A1KF1A02		000061	500	13.0	139.00
G750A1KF1A02		000078	750	20.0	183.00
G001K1KF1A02		000085	1000	30.0	224.00
G1X5K1KF1A02		000092	1500	40.0	277.00
G002K1KF1A02		000108	2000	40.0	335.00
G003K1KF7A03		000122	3000	65.0 *	392.00
G005K1KF7A03		000146	5000	113.0 *	591.00
G7X5K1KF7A03		000160	7500	123.0 *	807.00
G010K1KF7A03		000184	10000	193.0 *	930.00
G015K1KF6A03		000207	15000	216.0 *	1,146.00
G025K1KF6A03		000221	25000	375.0 *	1,525.00
G015K2KF6A04	VENTILATED	035353	15000	210.0	1,990.00
G025K2KF6A04		035360	25000	310.0	2,586.00
G037K2KF6A04		035377	37500	375.0	3,270.00
G050K2KF9A04		035384	50000	425.0	3,395.00
G075K2KF6A04		035391	75000	635.0	5,542.00
G100K2KF6A04		035407	100000	725.0	6,980.00

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
<b>GROUP "B"</b>	PRI: 190-440 SEC: 110/220 ENCAPSULATED				
G001K1PG1A06		000238	1000	40.0	382.00
G1X5K1PG1A06		000245	1500	40.0	429.00
G002K1PG1A07		000252	2000	65.0	512.00
G003K1PG1A07		000269	3000	113.0	594.00
G005K1PG1A07		000276	5000	123.0	771.00
G7X5K1PG1A07		000283	7500	193.0	1,054.00
G010K1PG1A07		000290	10000	216.0	1,229.00
G015K1PG1A07		000306	15000	375.0	1,950.00

**SINGLE PHASE LVGP**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "D"</b>				
	PRI: 600 SEC: 120/240 ENCAPSULATED			
G001K1RF8A02		000467	1000	30.0
G1X5K1RF8A02		000474	1500	40.0
G002K1RF8A02		000481	2000	40.0
G003K1RF8A03		000504	3000	65.0
G005K1RF8A03		000528	5000	113.0
G7X5K1RF8A03		000542	7500	123.0
G010K1RF8A03		000566	10000	193.0
G015K1RF5A03		000580	15000	216.0
G025K1RF5A03		000597	25000	375.0
G025K1RF2A03		000603	25000	384.0
G025K2RF2A04	VENTILATED	035490	25000	310.0
G037K2RF2A04		035506	37500	375.0
G050K2RF2A04		035513	50000	425.0
G075K2RF2A04		035520	75000	635.0
G100K2RF2A04		035537	100000	725.0
<b>GROUP "E"</b>				
	PRI: 208 SEC: 120/240 ENCAPSULATED			
G500A1HF1A02		001068	500	13.0
G001K1HF1A02		001075	1000	30.0
G1X5K1HF1A02		001082	1500	40.0
G002K1HF1A02		001099	2000	40.0
G003K1HF1A03		001105	3000	65.0
G005K1HF1A03		001112	5000	113.0
G7X5K1HF1A03		001129	7500	123.0
G010K1HF1A03		001136	10000	193.0
G015K1HF1A03		001143	15000	216.0
G025K1HF1A03		001150	25000	375.0
G025K2HF1A04	VENTILATED	035254	25000	375.0
G037K2HF1A04		035261	37500	375.0
G050K2HF1A04		035278	50000	425.0
G075K2HF1A04		035285	75000	635.0
G100K2HF1A04		035292	100000	725.0

<b>SINGLE PHASE LVGP</b>				
<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC #</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "F"</b>	PRI: 277 SEC: 120/240 ENCAPSULATED	<b>784550</b>		
G003K1MF1A03		001167	3000	65.0
G005K1MF1A03		001174	5000	113.0
G7X5K1MF1A03		001181	7500	123.0
G010K1MF1A03		001198	10000	193.0
G015K1MF1A03		001204	15000	216.0
G025K1MF1A03		001211	25000	375.0
G025K2MF1A04	VENTILATED	035308	25000	375.0
G037K2MF1A04		035315	37500	375.0
G050K2MF1A04		035322	50000	425.0
G075K2MF1A04		035339	75000	635.0
G100K2MF1A04		035346	100000	725.0
<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC #</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "G"</b>	PRI: 120x240 SEC: 120/240 ENCAPSULATED	<b>784550</b>		
G001K1EF1A02		000979	1000	30.0
G1X5K1EF1A02		000986	1500	40.0
G002K1EF1A02		000993	2000	40.0
G003K1EF1A03		001006	3000	65.0
G005K1EF1A03		001013	5000	113.0
G7X5K1EF1A03		001020	7500	123.0
G010K1EF1A03		001037	10000	191.0
G015K1EF1A03		001044	15000	216.0
G025K1EF1A03		001051	25000	375.0
<b>CATALOG NUMBER</b>	<b>THREE PHASE LVGP VOLTAGE</b>	<b>UPC #</b>	<b>UL LISTED VA</b>	<b>WEIGHT</b>
<b>GROUP "H"</b>	PRI: 208 DELTA SEC: 480Y/277 VENTILATED	<b>784550</b>		
G015K5HQ2A04		035551	15000	152.0
G030K5HQ2A04		035568	30000	230.0
G045K5HQ2A04		035575	45000	310.0
G075K5HQ2A04		035582	75000	480.0
G112K5HQ2A04		035599	112500	600.0
G150K5HQ2A04		035605	150000	760.0
G225K5HQ4A04		035612	225000	1100.0
G300K5HQ4A04		035629	300000	1300.0

**THREE PHASE LVGP**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "I"</b>				
	PRI: 240 DELTA SEC: 208Y/120 ENCAPSULATED			
G009K3JH8A03		035650	9000	166.0
G015K3JH8A03		035667	15000	275.0
G030K3JH2A03		035674	30000	422.0
G045K3JH2A03		035681	45000	660.0
G015K5JH2A04	VENTILATED	035698	15000	152.0
G030K5JH2A04		035704	30000	230.0
G045K5JH2A04		035711	45000	310.0
G075K5JH2A04		035728	75000	480.0
G112K5JH2A04		035735	112500	600.0
G150K5JH2A04		035742	150000	760.0
G225K5JH5A04		035759	225000	1100.0
G300K5JH5A04		035766	300000	1300.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "J"</b>				
	PRI: 480 DELTA SEC: 208Y/120 ENCAPSULATED			
G003K3QH8A03		035780	3000	116.0
G006K3QH8A03		035797	6000	143.0
G006K3QH3A03		035803	6000	143.0
G009K3QH8A03		035810	9000	166.0
G009K3QH5A03		035827	9000	166.0
G009K3QH3A03		035834	9000	166.0
G015K3QH8A03		035841	15000	275.0
G015K3QH5A03		035858	15000	275.0
G015K3QH3A03		035865	15000	275.0
G030K3QH2A03		035872	30000	422.0
G045K3QH2A03		035889	45000	660.0
G075K3QH2A03		035896	75000	1275.0
G015K5QH2A04	VENTILATED	035902	15000	152.0
G030K5QH2A04		035919	30000	230.0
G045K5QH2A04		035933	45000	310.0
G075K5QH2A04		035957	75000	480.0
G112K5QH2A04		035964	112500	600.0
G150K5QH2A04		035971	150000	760.0
G225K5QH2A04		035988	225000	1100.0
G300K5QH2A04		035995	300000	1300.0
G500K5QH2A04		036008	500000	2400.0
G750K5QH2A04		036015	750000	2900.0

**THREE PHASE LVGP**

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "L"</b>				
	PRI: 480 DELTA SEC: 240 DELTA ENCAPSULATED	W/LIGHTING TAP		
G003K4QJ8A03		N/A	3000	116.0
G006K4QJ8A03		N/A	6000	143.0
G009K4QJ5A03		N/A	9000	166.0
G015K4QJ5A03		N/A	15000	275.0
G030K4QJ2A03		N/A	30000	422.0
G045K4QJ2A03		N/A	45000	660.0
G015K6QJ9B02	VENTILATED	036183	15000	152.0
G030K6QJ9B02		036190	30000	230.0
G045K6QJ9B02		036206	45000	310.0
G075K6QJ9B02		036213	75000	480.0
G112K6QJ9B02		036220	112500	600.0
G150K6QJ9B02		036237	150000	760.0
G225K6QJ9B02		036244	225000	1100.0
G300K6QJ9B02		036251	300000	1300.0
G500K6QJ9B02		036268	500000	2400.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "M"</b>				
	PRI: 480 DELTA SEC: 480Y/277 ENCAPSULATED			
G009K3QQ3A03		036282	9000	166.0
G015K3QQ3A03		036299	15000	275.0
G030K3QQ2A03		036671	30000	422.0
G045K3QQ2A03		036312	45000	660.0
G015K5QQ2A04	VENTILATED	036329	15000	152.0
G030K5QQ2A04		036336	30000	230.0
G045K5QQ2A04		036343	45000	310.0
G075K5QQ2A04		036350	75000	480.0
G112K5QQ2A04		036367	112500	600.0
G150K5QQ2A04		036374	150000	760.0
G225K5QQ2A04		036381	225000	1100.0
G300K5QQ2A04		036398	300000	1300.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "N"</b>				
	PRI: 600 DELTA SEC: 208Y/120 ENCAPSULATED			
G009K3RH8A03		036428	9000	166.0
G015K3RH8A03		036435	15000	275.0
G030K3RH2A03		036442	30000	422.0
G045K3RH2A03		036459	45000	660.0
G015K5RH2A04	VENTILATED	036466	15000	152.0
G030K5RH2A04		036473	30000	230.0
G045K5RH2A04		036480	45000	310.0
G075K5RH2A04		036497	75000	480.0
G112K5RH2A04		036503	112500	600.0
G150K5RH2A04		036510	150000	760.0
G225K5RH2A04		036527	225000	1100.0
G300K5RH2A04		036534	300000	1300.0

<b>CATALOG NUMBER</b>	<b>VOLTAGE</b>	<b>UPC # 784550</b>	<b>VA</b>	<b>WEIGHT</b>
<b>GROUP "O"</b>				
	PRI: 600 DELTA SEC: 240 DELTA ENCAPSULATED			
G030K4RJ2A03		036558	30000	422.0
G045K4RJ2A03		036565	45000	660.0

<b>LVGP ACCESSORIES</b>				
<b>CATALOG NUMBER</b>		<b>UPC # 784550</b>	<b>WEIGHT</b>	<b>LIST PRICE</b>
	<b>WEATHER SHIELDS</b>			
WS11MI		037227	N/A	110.00
WS13MI		037241	N/A	110.00
WS15MI			N/A	C/F
WS16MI			N/A	C/F
WS19MI		037241	N/A	110.00
WS31MI		037265	N/A	110.00
WS33MI		037289	N/A	110.00
WS34MI		037296	N/A	110.00
WS35MI		037302	N/A	127.00
WS36MI		037319	N/A	127.00
WS37MI			N/A	C/F
WS38MI		037319	N/A	127.00
WS39MI		037241	N/A	127.00
	<b>RODENT SCREENS</b>			
RS01MI		037807	N/A	96.00
RS02MI		037814	N/A	96.00
RS03MI		037821	N/A	96.00
RS04MI		037838	N/A	110.00
RS05MI		037845	N/A	110.00
RS06MI		037852	N/A	127.00
RS07MI			N/A	C/F
RS08MI			N/A	C/F
RS09MI			N/A	C/F
RS11MI			N/A	C/F
RS12MI			N/A	C/F
RS13MI			N/A	C/F
RS14MI			N/A	C/F
RS15MI			N/A	C/F
RS16MI			N/A	110.00
RS17MI			N/A	127.00
	<b>LUG KITS</b>			
LKS1MI		037869	N/A	28.00
LKS2MI		037876	N/A	57.00
LKS3MI		037883	N/A	225.00
LKS4MI		037890	N/A	272.00
	<b>WALL BRACKET</b>			
WMB01MI		037074	N/A	80.00