

November 13, 1978

Mid-West Transformer Co. 1642 N. Halsted Chicago, Illinois 60614 Attn: Paul W. Ziegler

Dear Paul,

This letter is your authority to release drawings and samples of the Mattel Video transformer, part number 663P2A (Mattel part number 2609-9549) to Jerrold, a division of General Instruments.

Jerrold has executed a Confidential Disclosure Agreement with Mattel. Any purchases by Jerrold are to be limited to 2,000 pieces until additional authorization is given by Mattel. Jerrold is responsible for all charges and costs incurred via their requests and your sale to them should be based upon your standard policies and procedures.

Thank you for your cooperation. If you have any questions, please contact me.

Singerely yours,

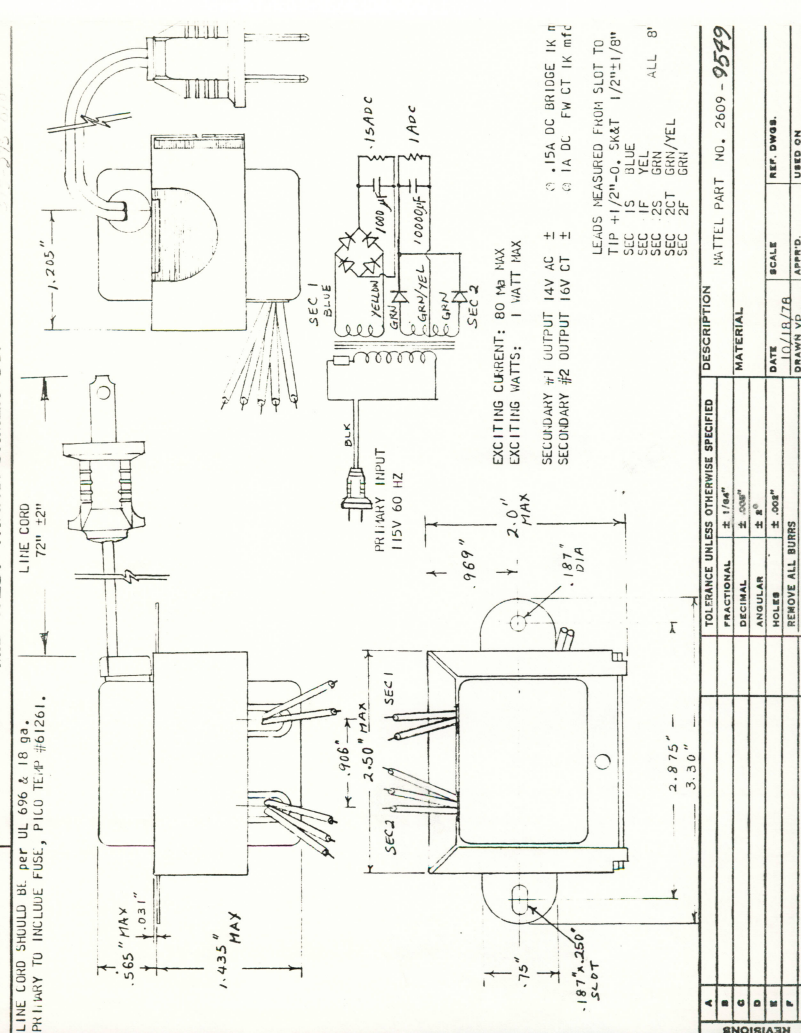
Howard L. Cohen

Director of Purchasing

HLC/mem

cc: David Chandler

Jeff Rochlis



EAD INSULATION:	MATERIALS VINYL	MAT THICKNESS . 030
MPREGNANT: TYPE VARNISH	NO., PD. GEORGE #777	
WNDG INFORMATION SI (1) PRI	WIRE GAUGE & INSULATION NS(SINGLE NYLON POLYURETHANE)	INTERLAYER INSULA N/A (NOT APPLICABLE) K(KRAFT PAPER) M(MYL • 00/5 K
(2) SEC 1	285N5	1002 K
(3) SEC 3	235NS	.003K
(4)	·	
(5)		
(6)		
(7)		
(8)		
INTERWNDG INSUL: (WINDINGS) CORE TO PRI	INSULATION MATERIAL & THICKNESS K(KRAFT PAPER) M(MYLAR) . 028 GUMMED KRAFT + .005	"NOMEX H
	.0015K+.005" NOMEXM+.00.	
SEC 1 TO SEC 2		
то		
INSULATION UNDER LEAD CONNECTION	S: (PRIMARY) . 006"M + . 005" NOME	× M
	NESS) 1/6"MIN SPACE + .0025" N	
	NESS) . 007" MYLAR MATT	
OUTER WRAPPER: - 007" GUMM		
LINE CORD (UL 696	TYPE).	
	2324	
	SEP 1978 19 I GNATURI	MIB-WEST TRANSFORMER CO
	STEL STONOTORISTS	DATE: 9-22-78

MID-WEST TRANSFORMER CO. 333 BARRON BOULEVARD GRAYSLAKE, ILLINDIS 60030 AREA CODE 312 223-8686 1-3-79

DR. CHANDLER Mattel Inc. 5150 Rosecrans Avenue Hawthorne, Cal. 90250

Subj.: Your part 2609-9549, our part 663P2A

Dear Dr. Chandler:

Attached are 2 final samples as we submitted them to UL, Chicago, for Class 2 UL 506 listing. The units are identical to the previously supplied samples with the exception of the position of the two secondary windings. The low power secondary (blue to yellow leads) is now on the outside of the coil. This change was necessary to effect a more rapid heat flow to the thermal protector. The previous position resulted in a marginal performance under shorted condition (temperature rise on the core before the protector opened was averaging 120°C against a 120° C max.). It is now 65° C on this winding and 50° C on the green to green winding.

We expect the UL-Testing completed by middle of February 1979.

Very truly yours

MID-WEST TRANSFORMER CO.

Ernest Finkbeiner

VP Eng.

cc: Mr. Cliff Perry

Dresco

MID-WEST TRANSFORMER CO.

333 BARRON BOULEVARD
GRAYSLAKE, ILLINOIS 60030



March 8, 1979

Mattel, Inc. 5150 Rosecrans Avenue Hawthorne, Claifornia 90250 Attn: Mr. Cliff Perry

SUBJECT: Your part 2609-9549; Mid-West part #663P2A

Dear Cliff:

We have immediately redesigned this part to meet the voltage requirements given to me in our phone conversation of 3-6-79. The new requirements are:

SEC #1 16.0V CT @ 1.3A DC SEC #2 15.5V @ .4A DC

The new parameters result in a DC-Power increase from 18.1 Watts to 27.2 Watts or 55%. This increase would normally double the temperature rise which is approximately 40°C on the old unit with the 18.1 Watt Output. A temperature rise of twice that (approx. 80°C) would exceed the UL 506 temperature limits as well as the rating of the insulation system used. However, by selection of a specially formulated impregnation procedure and compound, we are able to produce the new part in the same size and configuration with a temperature rise of only 55°C which is well within the limiting factors, providing that you can accept the increase of 15°C in your apparatus.

This is all the more desirable since a drastic increase in size would present problems with the UL 506 which requires that the short circuit currents on any combination of shorting secondary leads is less than eight Amperes one minute after power turn on. The new design is very marginal when Sec #1 (16.0V CT winding) is shorted from the center-tap to either end. However, we are hopeful to solve this problem.

We are forwarding to you six samples 663P2A/1 for your evaluation. Please advise as soon as possible.

Very truly yours,

MID-WEST TRANSFORMER CO.

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Ernest Finkbeiner Vice President/Engineering

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CC: Dr. Chandler



March 21, 1979

Mattel Electronics 5150 Rosecrans Avenue Hawthorne, California 90250 Attn: Dr. David P. Chandler

SUBJECT: New Power Transformer SK-JHL-001

Dear Dr. Chandler:

We have received your drawing and find that the transformer could be built in the following dimensions:

Lamination size 2-1/2" x 3"
1" stack
Mounting Standard Horizontal Channel frame 2-5/8" high,
3-1/8" length (excluding mounting feet), and 2-3/4" across side shields.

Please let us know if we should prepare samples and to what UL Spec the unit has to be shipped.

It would be helpful to us to know the RMS Voltage across the green leads.

Very truly yours,

MID-WEST TRANSFORMER CO.

Ernest Finkbeiner

Vice President/Engineering

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cc: Mr. Cliff Perry
Dresco



April 9, 1979

Mattel Electronics 5150 Rosecrans Avenue Hawthorne, California 90250 Attn: Dr. David P. Chandler

SUBJECT: NEW POWER TRANSFORMER; Your letter dated March 15, 1979

Dear Dr. Chandler:

We have made a preliminary sample of subject part which is being forwarded to you under separate cover. The voltages may not be exactly what you want since we do not know the insertion losses of your regulators. However, we believe them to be close enough for a preliminary test. We assume that the plug-in outlet has to be part of the transformer. The dimension across the endbells can be reduced somewhat. We used a standard extra deep endbell.

Production units can be made with an inbetween draw that still fits the geometry.

Very truly yours,

MID-WEST TRANSFORMER CO.

Ernest Finkbeiner

Vice President/Engineering

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cc: Dresco Industries



April 19, 1979

Mr. Ernest Finkbiner Mid West Transformer Company 333 Barron Boulevard Grayslake, Illinois 60030

Dear Ernest:

Attached are revised, preliminary specifications for the power transformer discussed with your representative Ron Barrett on 4/16/79.

We would appreciate your best estimates as to size, weight, and cost. Also, details pertinent to recommended mounting brackets.

As regards the female receptacle shown on figure 2, would appreciate information and/or samples of typical, and hopefully readily available, parts which might be used.

Very truly yours,

John H. Lishman Engineering

JHL/mu

MATTEL ELECTRONICS

June 22, 1979

Mr. Ernest Finkbiner MID WEST TRANSFORMER COMPANY 333 Barron Boulevard Grayslake, Illinois 60030

Dear Ernest:

Attached are revised specifications dated 6/19/79 for the power transformer to be used in our Keyboard Component product. Your representative, Ron Barrett, was advised of the change on 6/22/79.

We would appreciate your best estimates of any changes in size, weight, or cost over the transformer configuration sampled and bid to us on 5/25/79 per our preliminary 4/2/79 specification.

We require at least 6 samples of the new configuration unit as soon as possible. This request was made through Ron Barrett on 6/22/79.

We have received only one sample female receptacle for consideration (reference Figure 2). While the size appears suitable, we query whether this receptacle can be obtained molded to the pig tail much as the plug is molded to the line cord.

Very truly yours,

John H. Lishman,

Engineering

JHL:sp

cc: T. Perez - Mattel

D. Chandler - Mattel

R. Barrett - Dresco Industries, Inc.

