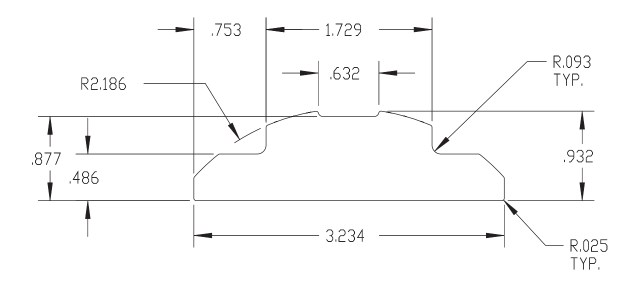
В **REVISIONS REV DESCRIPTION REVISED** DATE **FULL RELEASE** MGA 3-12-07 В **FULL RELEASE** 3-29-07 MGA CHANGE AS PER DCN 07-01502 MGA C 4-20-07 REVISE PER DCN 07-03020 8-8-07 **AMD** FC This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This unit may not cause harmful interference, and FCC ID: Part#: *Y72553-1* PN3Y72553-1 IC: 2) This device must accept any interference received, 7100A-Y725531 including interference that may cause undesired operation PMS COOL GRAY #3 **PROCESS BLACK** CONFIDENTIAL. The contents of the drawing are confidential and constitute the exclusive property of DISTRIBUTION CONTROL SYSTEMS, INC. ("The Company"). The drawing and its contents may not be made public in any manner, distributed or loaned to others or reproduced or copied either in whole or part without the prior written consent of the Company DRAWN: MGA 08-Dec-06 DISTRIBUTION CONTROL SYSTEMS INC. 945 HORNET DRIVE HAZELWOOD, MO 63042 EMTR-3 LABEL ARTWORK UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES (MM) SIZE: MODEL: D **PART** Y72551-3 DECIMALS  $X = \pm .060(1.52)$ 1 Deg. SCALE: SHEET: DRAWING:  $.XX = \pm .015 (.38)$ 1 OF 2 Y72551-3AW 1.000  $.XXX = \pm .005(.13)$ Α В

## NOTES:

- 1) MATERIAL: .002"-.003" THICK WHITE POLYESTER FILM LAMINATED WITH PRESSURE SENSITIVE ADHESIVE .001-.002" THICK. SERVICE TEMPERATURE RANGE: -40°C TO 130°C ONLY UV RESISTANT MATERIAL SHALL BE USED.
- 2) ARTWORK AND COLOR SPECS SHOWN ON PAGE 1 OF ELECTRONIC VERSION OF THIS FILE.
- 3) THIS DRAWING IS FOR REFERENCE ONLY. USE THE ILLUSTRATOR FILE FOR TOOL AND PART BUILD.

4) TOLERANCES ±0.010" UNLESS NOTED

	REVISIONS							
REV	DESCRIPTION	REVISED	DATE					
Α	FULL RELEASE	3-12-07	MGA					
В	FULL RELEASE	3-29-07	MGA					
С	CHANGE AS PER DCN 07-01502	4-20-07	MGA					
D	REVISE PER DCN 07-03020	8-8-07	AMD					



CONFIDENTIAL. The contents of the drawing are confidential and constitute the exclusive property of DISTRIBUTION CONTROL SYSTEMS, INC. ("The Company"). The drawing and its contents may not be made public in any manner, distributed or loaned to others or reproduced or copied either in whole or part without the prior written consent of the Company

DRAWN: MGA	08-Dec-06					I CONTROL S 945 HORNET I ZELWOOD, M	DRIVE	
UNLESS OTHERWISE SPECIFIED			EMTR-3 LABEL MECHANICAL					
DIMENSIONS ARE IN DECIMALS .X = ± .060(1.52)	N INCHES (MM)  ANGLES: 1 Deg.	SIZE:	TYPE: PART	ı	MODEL: Y72551-3		REV: D	
.XX = ± .015 (.38) .XXX = ± .005 (.13)		SCALE:	1.000	SHEET:	2 OF 2	DRAWING:	Y72551-3	

Α