



# NOTES:

- UNLESS OTHERWISE SPECIFIED:  
ALL CAPACITORS (C#) TO BE CERAMIC .1μf,  
ALL RESISTOR NETWORKS (RN#) TO BE 15K.
- DESIGNATIONS LAST USED: IC26, RN2, IC26, DB1, R3.

REVISIONS			
ZONE	REV	DESCRIPTION	BY/DATE
	P7	CHG IC 4 WAS 4071; RENUMBER CAP.'S TO MATCH IC'S; ADD DB1-8 & 15	KP-5/21/01
	A	RELEASE	AS-9/30/02
	B	ADDED LED 1 TO PIN B9	MM-2/19/03
A,B-2,3,4	C	CHG DESIGNATIONS FOR IC1-5	KP-9/14/16
A-1/B-3	D	ADD IC4 & IC8; ADD IC3 PIN6 CONN	KP-3/17/17
	E	REMOVE R1; CHG R2 w/100kohm (ECO R-0707)	MM/KP-12/17/19

THE MATERIAL CONTAINED  
HEREIN IS PROPRIETARY  
TO REELEX PKG SOL'S, INC.  
AND SHALL NOT BE  
REPRODUCED, DISCLOSED  
OR USED FOR ANY OTHER  
PURPOSE WITHOUT THE  
WRITTEN APPROVAL OF  
REELEX PKG SOL'S, INC.

39 JON BARRETT RD  
PATTERSON, NY 12563  
P: 845.878.7878  
F: 845.878.7884  
WWW.REELEX.COM

**REELEX**  
PACKAGING SOLUTIONS, INC.

**SCHEMATIC, W602  
PC BOARD**

SIZE **D** PART/DWG NO. **05700** REV. **E**

THIRD ANGLE PROJECTION

FILENAME: N:\MECHDWGS\DWGS\05700 SCALE — DRAWN KP DATE 12/28/00 SHEET 1 OF 1