

	·	<del> </del>		
	PRODUCT NO.	NO. OF POS.	"L" ±0.5	FINISH
=	68907 -001CT	1 X 1	2.54	
		1 X 2	5.08	7
	-003CT	1 X 3	7.62	]
	-004CT	1 X 4	10.16	] i
	-005CT	1 X 5	12.7	SEE NOTES
L_	-006CT	1 X 6	15.24	239
	-007CT	1 X 7	17.78	7
	-008CT	1 X 8	20.32	]
	-009CT	1 X 9	22.86	] ]
	-010	1 X 10	25.4	]
ļ	-102CT	1 X 2	5.08	
<u> </u>	-103CT	1 X 3	7.62	] [
	-104CT	1 X 4	10.16	
<u></u>	-105CT	1 X 5	12.7	CEE MOTES
<u></u>	-106CT	1 X 6	15.24	SEE NOTES
	-107CT	1 X 7	17.78	<b>4</b> Ø
	-108CT	1 X 8	20.32	]
	-109CT	1 X 9	22.86	
<u></u>	-110	1 X 10	25.4	
	-202CT	1 X 2	5.08	
ļ	-203CT	1 X 3	7.62	
	-204CT	1 X 4	10.16	
	-205CT	1 X 5	12.7	CEE MOTEO
	-206CT	1 X 6	15.24	SEE NOTES
<u> </u>	-207CT	1 X 7	17.78	<b>4 8</b>
	-208CT	1 X 8	20.32	1
	-209CT	1 X 9	22.86	
-207CT 1 X 7 -208CT 1 X 8			25.4	

	REVISIONS							
REV	DESCRIPTION	ECN	BY	DATE				
Α	RELEASED		H.S	5/24/85				
В	REVISED	J8197	F.K	7/8/85				
C	REVISED		FΚ	7/17/'85				
D	REVISED	J8239	FΚ	12/6/185				
<u>E   _</u>	REVISED	J8370		12/15/188				
F .	REVISED	J8493	N.T	10/9/87				
G	REVISED	J60071	S.S					

	SHEET	ISSUE		Dene
	INDEX	SH NO.		BERG
TOLERANCES UNLESS OTHERWISE SPECIFIED		MAT	DRY. Jakamalou 2/15/96 CUSTOMER ELECTRONICS	
ĺ	LINEAR	±0.25	FINISH	ENGR S. Shee 2/15/96 COPY IIILE
v	ANGLES	+ 2"		THIRD ANGLE PROU SCALE SIZE DWG. NO. REV SHEET  APPO SULT WAS UNIT WAS UNIT WORK TUSHREY SHEET  APP (1 ROW)  REV SHEET  LU JUMP HEADER (1 ROW)  REV SHEET  APP (1 ROW)
_			<del></del>	1 /2 ) ( John IVI .   PX 16/1 / PV   PX 10 S-A C 18 4 S C U 6898 V/nted: Apr (U 9,28/102

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