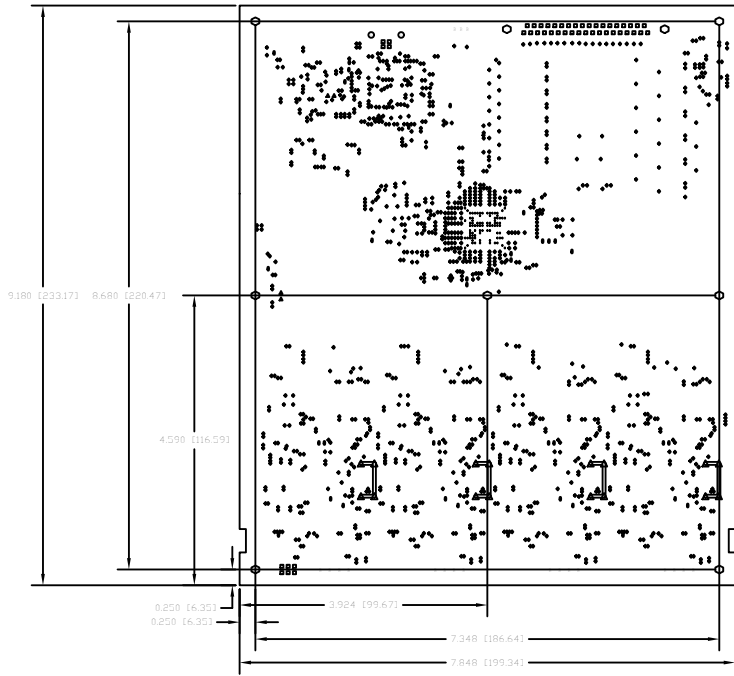


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REVISIONS					
NO.	DESCRIPTION	DATE	BY	CHKD.	APPROVED
1	INITIAL RELEASE	9-28-88			

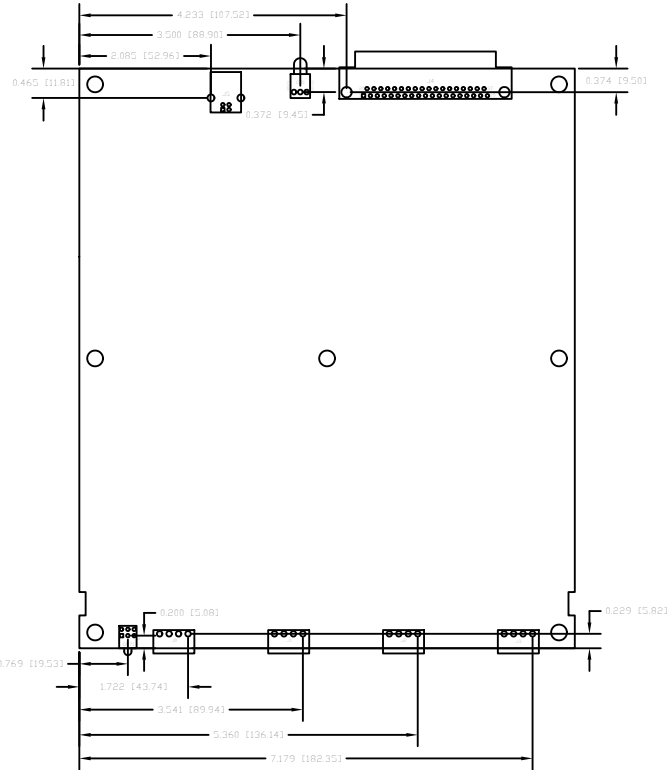
PCB DIMENSIONS AND HOLE LOCATIONS



DRILL CHART			
ALL UNITS ARE IN MILS			
FIGURE	SIZE	PLATED	QTY
•	10.0	PLATED	85
•	13.0	PLATED	1320
•	25.0	PLATED	37
▲	32.0	PLATED	4
■	35.0	PLATED	47
•	47.0	PLATED	10
○	90.0	PLATED	2
○	122.0	PLATED	2
▲	47.0	NON-PLATE	16

NOTES:
1. MATERIAL: .062 +/- .005 THICK, FR4

COMPONENT LOCATIONS



MAXIMUM COMPONENT HEIGHT
COMPONENT SIZE = .029 (0.733)
SOLDER SIZE = .100 (2.54)

COMPONENT CHART				
REF	DES	MANUFACTURER	MANUFACTURER P/N	DT P/N
U3	IC1	TI	1803293	24331
J4	AMP/LED	TE	2747847-4	10517
U2	AMP/LED	TE	282314-2	17257
CR1	RES	TE	250-3508F	17455
CR71	DIODE	SGS	1V810951SU0V	23252

PCB CHART	
P/N	REV
20083	3

DRILL SCALE BRASS REMOVE ALL BURRS AND CHAMFER EDGES		DATE 9-16-88	DATA TRANSLATION WALTHAM MASSACHUSETTS 01981	
DIMENSIONS UNLESS OTHERWISE SPECIFIED ARE IN INCHES		TOLERANCES DIMS .005 DIA .005 HOLES .005	SALES DRAWING DT9824	
PART NO.		QTY		24239
REV.		LOT		0