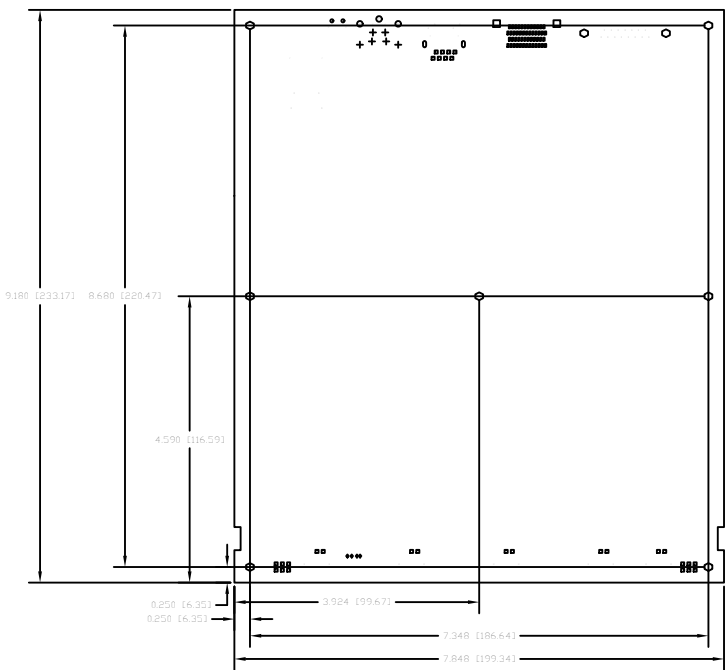


COMPONENT LOCATIONS

REV	DATE	DESCRIPTION	BY	CHKD	APPROVED

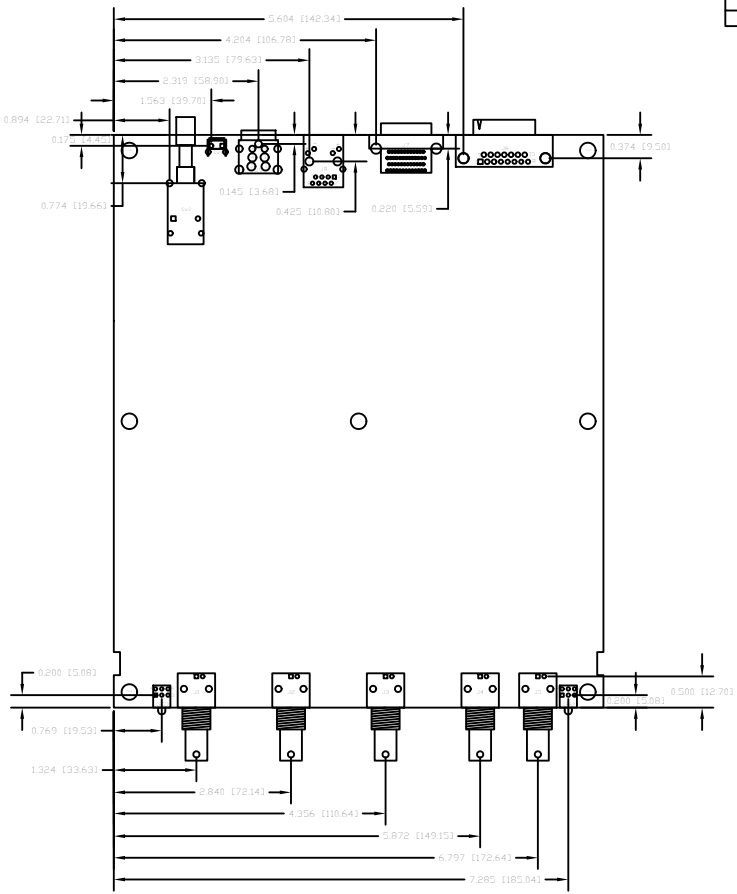
PCB DIMENSIONS AND HOLE LOCATIONS



DRILL CHART			
ALL UNITS ARE IN MILS			
FIGURE	SIZE	PLATED	QTY
•	10.0	PLATED	586
•	13.0	PLATED	2925
•	26.0	PLATED	46
•	28.0	PLATED	30
▲	32.0	PLATED	4
•	35.0	PLATED	82
•	38.0	PLATED	2
•	40.0	PLATED	8
•	47.0	PLATED	21
•	51.0	PLATED	2
•	52.0	PLATED	2
•	67.0	PLATED	4
•	78.0	PLATED	10
•	86.0	PLATED	3
+	105.0	PLATED	6
□	109.0	PLATED	2
○	125.0	PLATED	2
○	130.0	NON-PLATED	2

NOTES:
1. MATERIAL: .074 +/- .010 THICK, FR370-HR

---+-.002"/-.004"



MAXIMUM COMPONENT HEIGHT
COMPONENT SIDE = .744 (18.9)
SOLDER SIDE = .100 (2.54)

COMPONENT CHART				
REF	DES	MANUFACTURER	MANUFACTURER P/N	DT P/N
J1-5	TE CONNECTIVITY	522161-5		15082
J6	TE CONNECTIVITY	574785-4		23576
J7	MOLEX	83619-001		20552
J8	ROTHMUND USA	LU150410-43 LV		23254
J9	TYCON	6RJK-45-3		19236
SW1	TE CONNECTIVITY	1571610-0		22722
SW2	TE SWITCH	P627EE1XC		22751
CROD-K9	MUMEX	S37-LXHC100S10UGW		20553

PCB CHART	
P/N	REV
23310	2

DATE	BY	CHKD	APP'D

DATA TRANSLATION
 10000 WILSON AVENUE
 WILSON, NJ 07094
 TEL: 201-391-0100
 FAX: 201-391-0101
 WWW: WWW.DATATranslation.COM

SALES DRAWING
 DT8837

23321 0