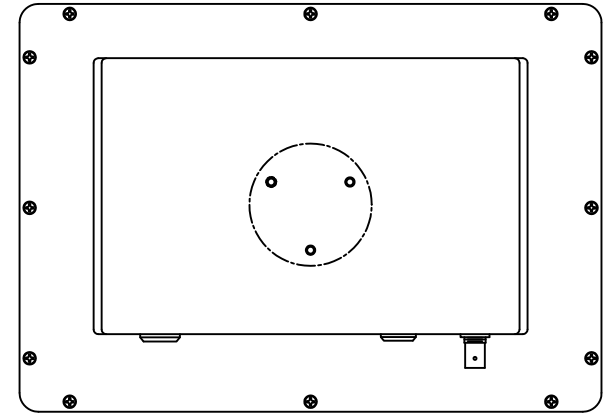
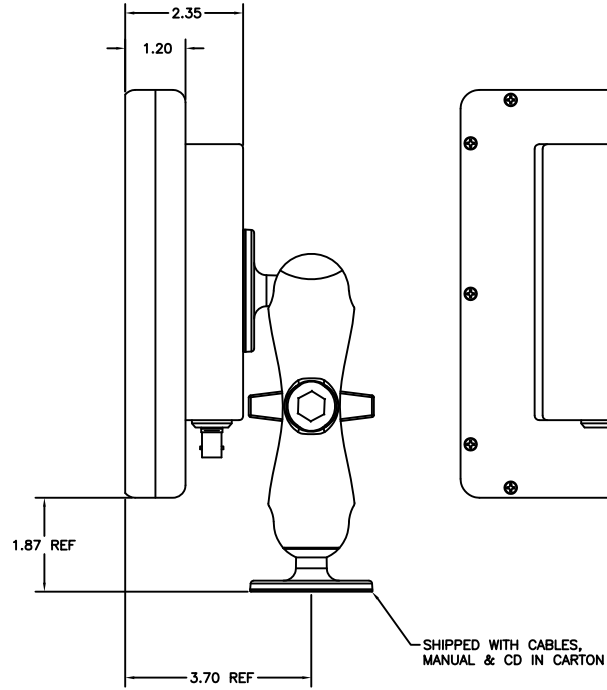
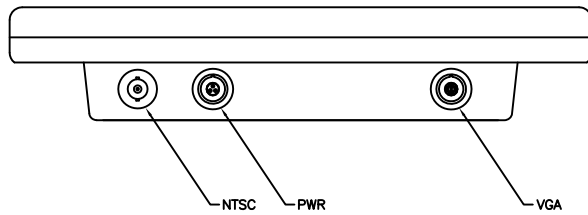
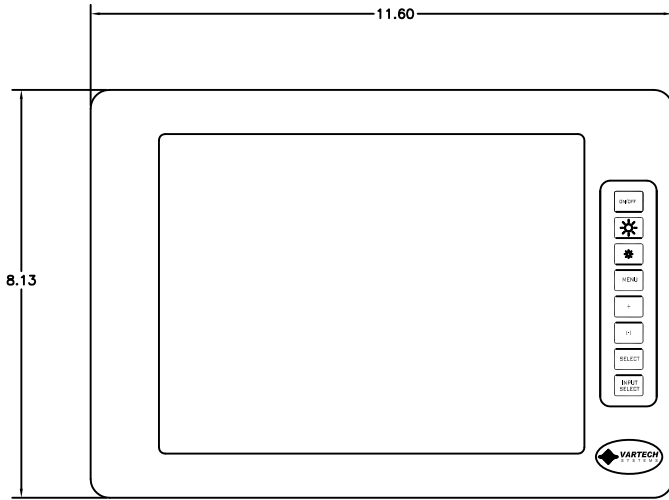

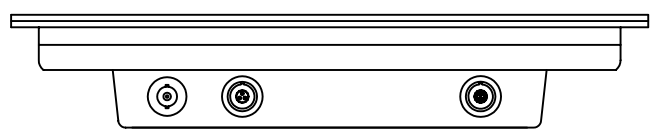
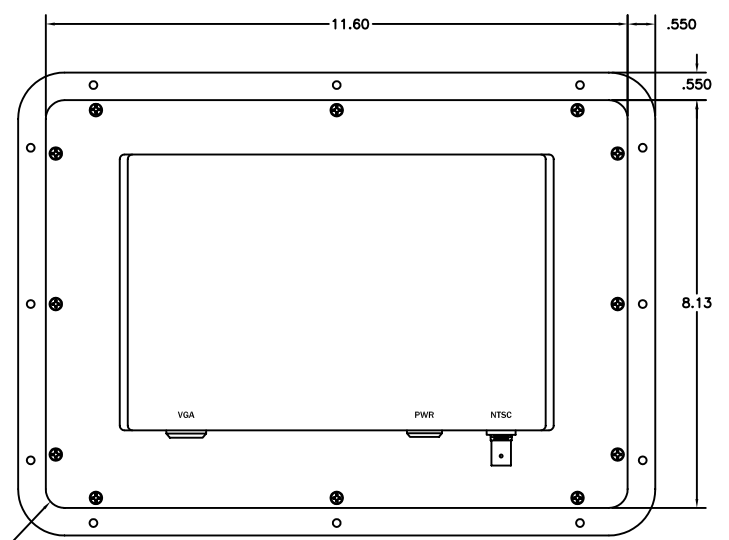
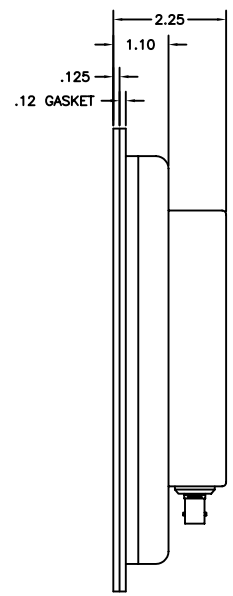
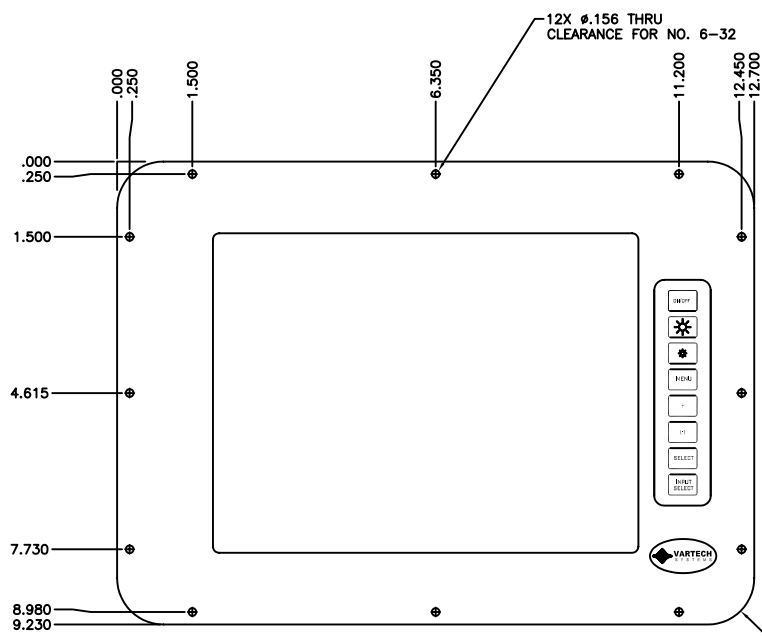


CHANGE HISTORY		
FILE INDEX	DESCRIPTION	APPROVAL INITIAL DATE
1	PRELIMINARY RELEASE	RAS 5/9/08
2	ADDED "A" TO MODEL NUMBER	RAS 8/20/08
3	ADDE .100 TO THICKNESS WAS 2.25	RAS 9/17/08



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND APPLY BEFORE FINISH SURFACE ROUGHNESS TOLERANCE ON FRACTIONS   DECIMALS   ANGLES ± 1/32   ± .005   ± 1/2	DRAWN ADAM SIDLE	DATE 3/17/08	 <b>VARTECH SYSTEMS</b>  <b>OUTLINE DRAWING</b> <b>VT104XA RAM MOUNT</b>		
	CHECKED	DRAFTING			
	MATERIAL	ENGINEER			
	MANUF	APPROVED			
VT104XA USED ON	FINISH	QA	SIZE <b>D</b>	DWG NO. <b>601-0272</b>	REV <b>3</b>
APPLICATION	SCALE 1 : 1		FILE NUMBER: 6010272-83	SHEET 1 OF 1	

CHANGE HISTORY		
FILE INDEX	DESCRIPTION	APPROVAL INITIAL DATE
1	PRELIMINARY RELEASE	RAS 6/23/08
2	ADDED MOUNTING FLANGE GASKET	RAS 7/22/08

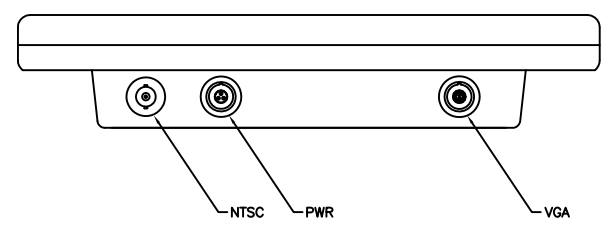
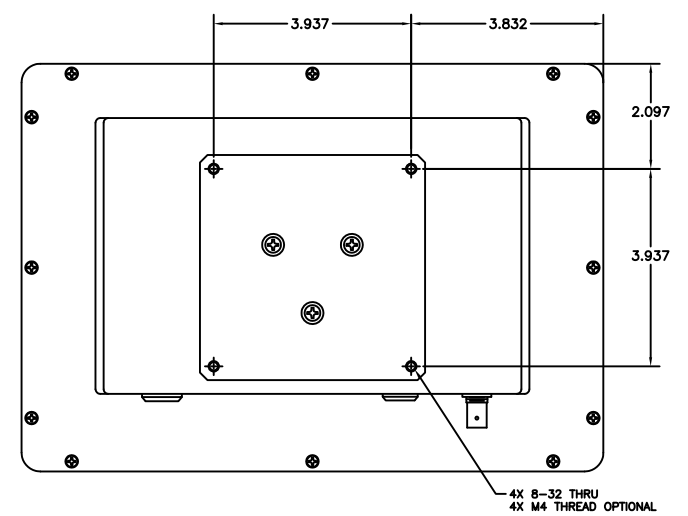
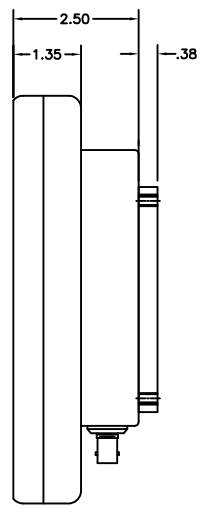
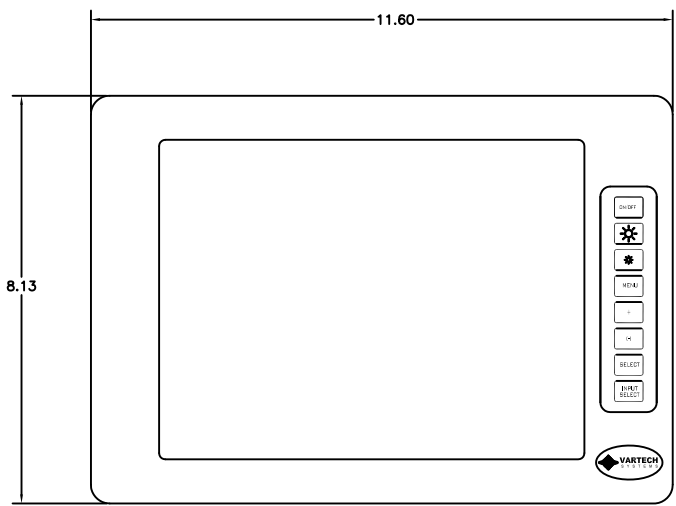


4X R.93

4X R.38

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND APPLY BEFORE FINISH	DRAWN	ADAM SIDLE	DATE	5/23/08	<b>VARTECH SYSTEMS</b>
	CHECKED				
SURFACE ROUGHNESS	TOLERANCE ON				<b>OUTLINE DRAWING</b> <b>VT104XAFM FLUSH MOUNT</b>
FRACTIONS   DECIMALS   ANGLES	$\pm \frac{1}{32}$   $\pm .0005$   $\pm \frac{1}{2}$				
MATERIAL	MANUF	APPROVED	QA	SCALE	1 : 1
VT104XAFM	FINISH			SIZE	D
USED ON	APPLICATION			DWG NO.	601-0279
				REV	2
				FILE NUMBER:	6010279-R2
				SHEET	1 OF 1

CHANGE HISTORY		
FILE INDEX	DESCRIPTION	APPROVAL INITIAL DATE
1	RELEASE	RAS 11/9/08



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND APPLY BEFORE FINISH	DRAWN	ADAM SIDLE	DATE	<b>VARTECH SYSTEMS</b>
	CHECKED		11/5/08	
TOLERANCE ON	FRACTIONS   DECIMALS   ANGLES $\pm \frac{1}{32}$   $\pm .005$   $\pm \frac{1}{2}$			DRAFTING
MATERIAL				ENGINEER
VT104XA	FINISH	APPROVED		MANUF
USED ON		QA		APPROVED
APPLICATION				QA
SIZE		CAGE CODE	DWG NO.	REV
D		OZE75	601-0299	1
SCALE 1 : 1		FILE NUMBER: 6010299-R1		SHEET 1 OF 1