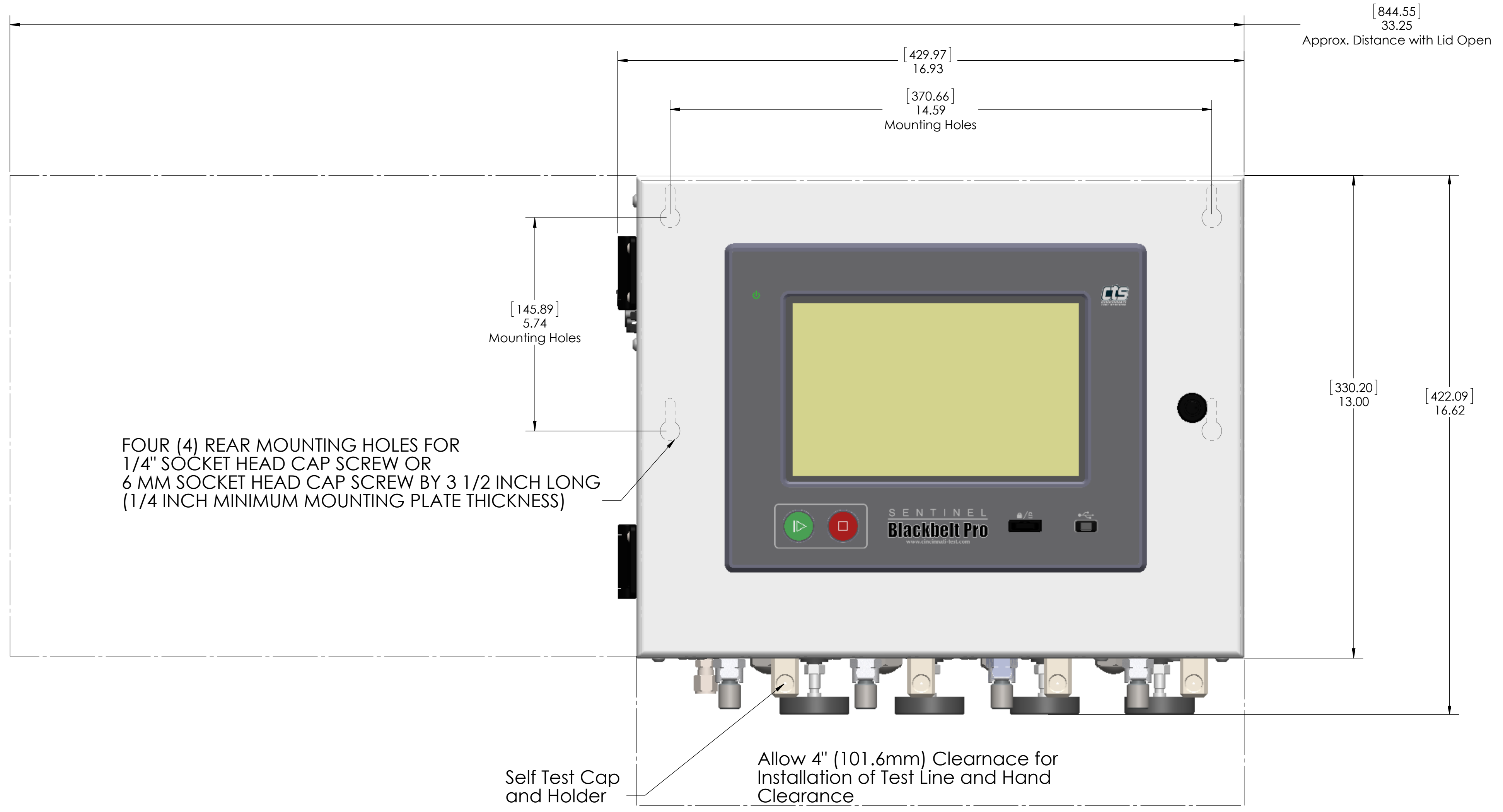
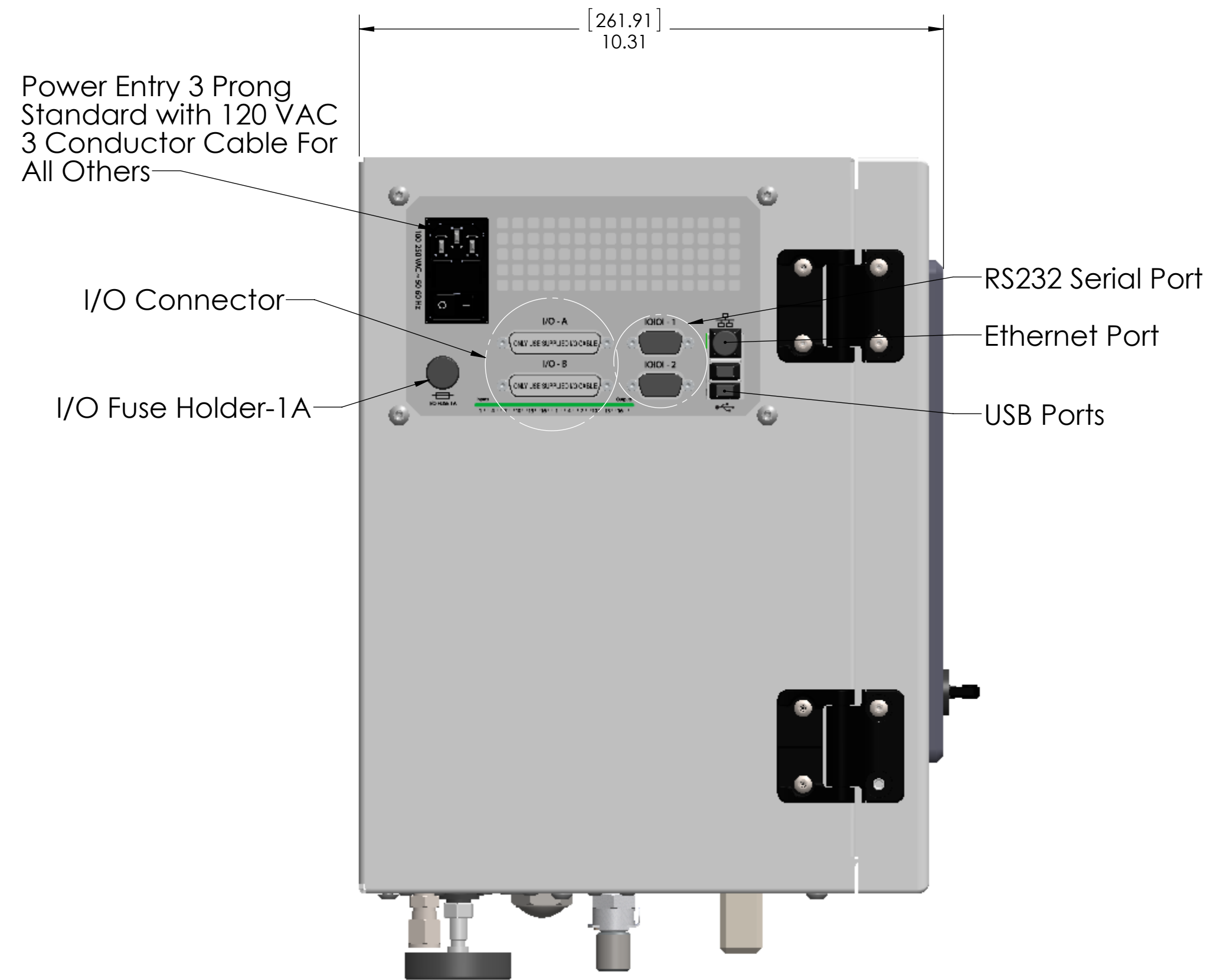
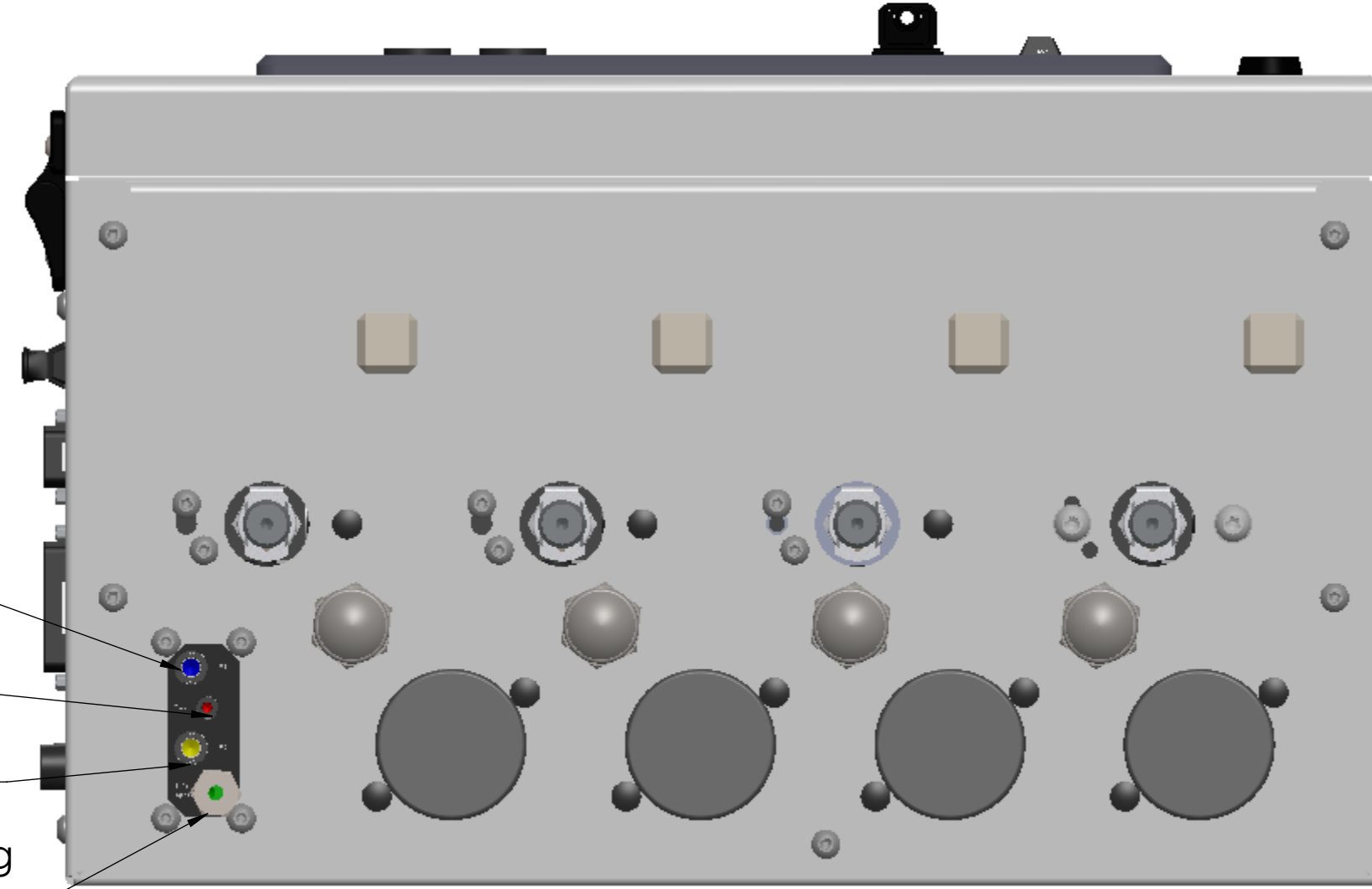
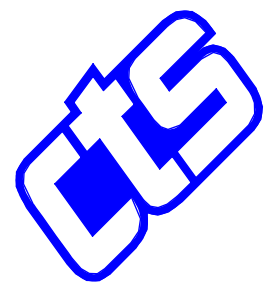
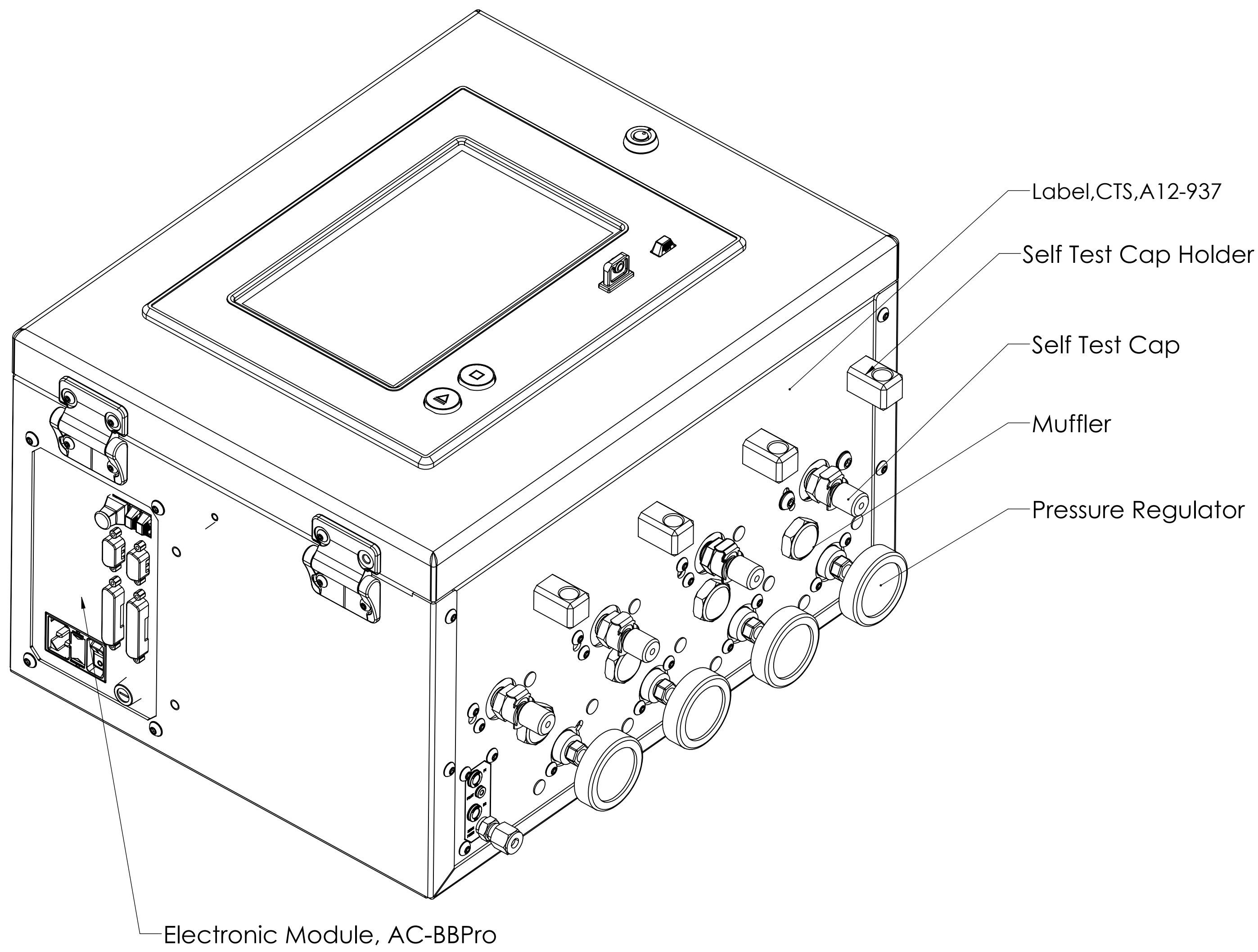


BLACKBELT PRO INSTALLATION AND MOUNTING DATA

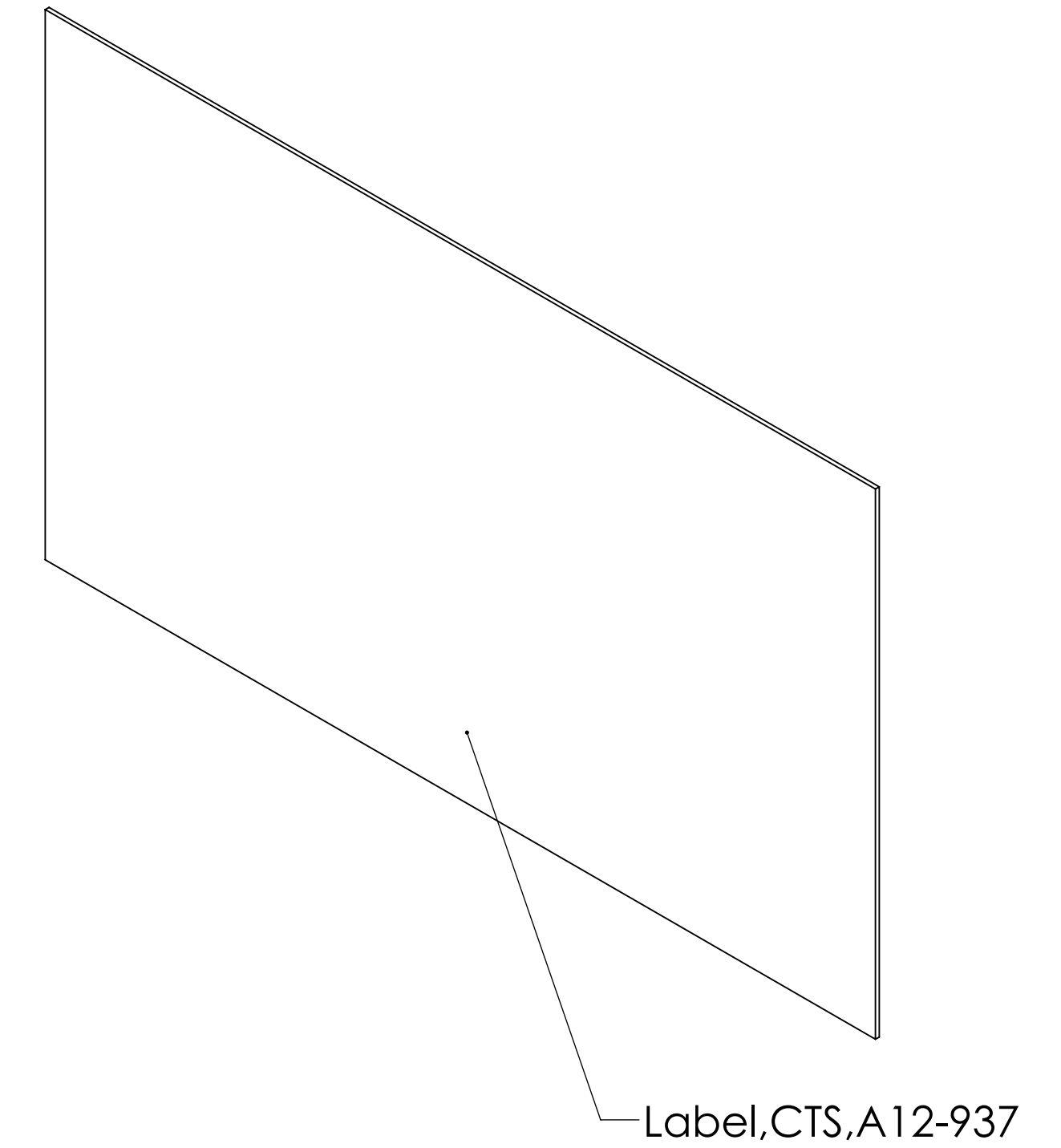
- 1/4" Push Lock Port For Supply Air
- 1/8" Push Lock Port For Pilot Air
- Secondary 1/4" Push Lock Port
- 1/4" Compression Fitting For High Pressure

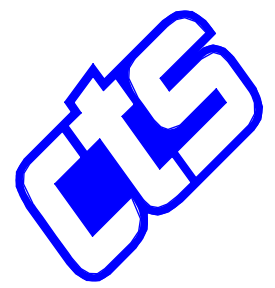



MATERIAL: N/A FINISH: N/A QUANTITY: Prod HEAT TREAT: N/A MANUFACTURER: CTS JOB NUMBER: J20592RD (BBPro)		UNLESS OTHERWISE SPECIFIED BREAK ALL SHARP CORNERS TOLERANCES: 1 PLACE DECIMAL ± .050" [1.27mm] 2 PLACE DECIMAL ± .010" [0.25mm] 3 PLACE DECIMAL ± .003" [0.08mm] ANGULAR DIMS ± 0° 30' 500 MAXIMUM FINISH REQD ON SURFACES WITHOUT A SYMBOL DRILLED AND COUNTERBORED HOLE DIAMETERS: -.005" / +.015" [-0.13mm / +0.4mm]		 CINCINNATI TEST SYSTEMS 10100 PROGRESS WAY HARRISON OHIO 45030	
CUSTOMER: CTS R&D		SIZE: D DATE: 4/1/2014		PART NUMBER: Assy,CTS,A12-944	
DRAWN BY: CH CHECKED BY: TAB		DESCRIPTION: Base Assy, Wall Mount-BBPro REV A		REV: A SCALE: 1:2 SHEET: 1 OF 3	



NOTE: Label,CTS,A12-937 will be cut according to product specification to cover up any unused ports.



MATERIAL: N/A		UNLESS OTHERWISE SPECIFIED BREAK ALL SHARP CORNERS			 10100 PROGRESS WAY HARRISON OHIO 45030	
FINISH: N/A		TOLERANCES: 1 PLACE DECIMAL ± .050" [1.27mm] 2 PLACE DECIMAL ± .010" [0.25mm] 3 PLACE DECIMAL ± .003" [0.08mm] ANGULAR DIMS ± 0° 30'			CUSTOMER CTS R&D	
QUANTITY: Prod	HEAT TREAT: N/A	500 MAXIMUM FINISH REQD ON SURFACES WITHOUT A SYMBOL		SIZE D	DATE 4/1/2014	PART NUMBER Assy,CTS,A12-944
MANUFACTURER: CTS		DRILLED AND COUNTERBORED HOLE DIAMETERS: -.005" / +.015" [-0.13mm / +0.4mm]		DESCRIPTION Base Assy, Wall Mount-BBPro REV A		REV A
JOB NUMBER: J20592RD (BBPro)		SolidWorks		DRAWN BY CH		CHECKED BY TAB
				SCALE 1:2		SHEET 2 OF 3