

4 3 2 1

REV. DESCRIPTION DATE

- See Sheet1 -

<u> </u>	SECTION B-B

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
ITSENCLOSURES. ANY REPRODUCTION IN
PART OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF ITSENCLOSURES

Application parameters for VSA-2X1-46-P enclosure

VSA-2X1-46-P, display enclosure, UL-listed, Type 3R rating with 8000 BTU cooling

Viewing opening	46" diagonal, 2 Portrait displays
Enclosure assembly outside dimensions	52.0" W x 72.0" H x 21.0" D
Video input	VGA, DVI, HDMI, (see display specs)
Electrical requirement	
Cooling circuit (load)	12.5 Amps
Electronic circuit (load)	9.8 Amps
Complete assembly weight, with displays	540 Lbs.

INSTALLATION ENVIRONMENT

Outdoor locations, with direct solar exposure

Allowed Ambient Temperature range

VSA-2X1-46-P.....-40° to 41°C (-40° to 105°F)

VSA-2X1-46-Pxx.....(10000 BTU).....-40° to 48°C (-40° to 120°F)

Warranty......3 years standard on all components (5 year warranty available)

This enclosure is designed to support the use of "RapidRun" cables and or Cat-5 based extenders for video input with the PC or media player installed **remote** from the enclosure.

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	ITCENCL OCUDED					
		DIMENSIONS ARE IN INCHES [mm]	DRAWN	eec	9/28/2009	ITSENCLOSUR				(ES	
		TOLERANCES: (include finish) ANGULAR: MACH±.20° BEND ± 1.0° TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.010 HOLE SIZES .xxx +.010000 INTERPRET GEOMETRIC TOLERANCING PER:	CHECKED			TITLE:					
			ENG APPR.			Enclosure, AC cooled			d		
	IN IN		MFG APPR.			т	, a , a a w t w a ! t	NEC V	/ / / 1	D	
			Q.A.			١٧١	o portrait	., INEC X	.461H	В	
			COMMENTS:								
NEXT ASSY	USED ON	MATERIAL CO. D. M.			SIZE D	WG. NO.			REV		
		See BM					\Box \wedge \top \wedge \wedge	77010	20	С	
MODEL # VSA-2X1-46-P APPLICATION		FINISH				B	DATA-X	./210-(JU		
		Polyester powder, UV stable									
		DO NOT SCALE DRAWING				SCALE: 1:2	20 WEIGHT:		SHEET 2 OF 3		
	1						'				

