

Application parameters for VSA-3X1-46-P-T53 enclosure VSA-3X1-46-P-T53, display enclosure, UL-listing pending, Type 3R rating with 19000 BTU cooling Video input......VGA, DVI, HDMI, (see display specs) 1 circuit, 230 VAC, 30 amps Cooling circuit (load) 230 volt......21.0 Amps Complete assembly weight, with displays...... 950 Lbs. Required LCD DISPLAY......NEC X461HB (3 units) Display brightness, MAX1500 nit INSTALLATION ENVIRONMENT Outdoor locations, with direct solar exposure Allowed Ambient Temperature range VSA-3X1-46-P-T53.....(19000 BTU)....-40° to 48°C (-40° to 120°F) Warranty......3 years standard on all components (5 year warranty available) * Load of displays and temperature monitor only 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 **ITS**ENCLOSURES DIMENSIONS ARE IN INCHES [mm] prg 9/8/2011 DRAWN TOLERANCES: (include finish) TITLE: CHECKED ANGULAR: MACH± .20° BEND ± 1.0° TWO PLACE DECIMAL ± .030 THREE PLACE DECIMAL ± .010 HOLE SIZES .xxx +.010 -.000 Enclosure, AC cooled ENG APPR. MFG APPR. Three portrait, NEC X461HB INTERPRET GEOMETRIC PROPRIETARY AND CONFIDENTIAL TOLERANCING PER: COMMENTS: THE INFORMATION CONTAINED IN THIS SIZE DWG. NO. DRAWING IS THE SOLE PROPERTY OF See BM DATA X7215-00.1 PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ITSENCLOSURES NEXT ASSY Polyester powder paint SCALE: 1:26 WEIGHT: SHEET 2 OF 3 APPLICATION DO NOT SCALE DRAWING

