SPECIFICATIONS OUTLINE DRAWING AO Medium TeO2 ACTIVE APERTURE 4 X 14mm Acoustic Mode Shear, On Axis Acoustic Velocity 0.617 mm/µs Wavelength 364 nm CABLE RG 188 A/U Input Polarization Elliptical 2.00 **Output Polarization** Elliptical $1.19 \pm .02$ Insertion Loss 10% Center Frequency (Fc) 100 MHz RF Bandwidth 50 MHz 2.00 2X BNC RIGHT ANGLE **RF** Power < 1.0 Watt 20" 4 mm 'H' X 14 mm 'L' Active Aperture E OF CRYSTAL Average Diffraction Efficiency > 75% FIRST ORDER Flatness Across Bandwidth 10% 1.00 DELAYED INPUT Min Diffraction Efficiency > 70% 1/4-20UNC-2B-X .25 DP. Peak Valley at 633 mm(No RF Power) 2X ø.118 <0.125 (EXHAUST HOLES) RMS at 633 mm N/A .32 ۲ ₼ .375 VSWR < 2.0 : 1 .57 1 3 3 40 Scan Angle N/A .66 40 Time Bandwidth N/A .625 40 2X 4-40UNC-2B 625 X .25 DP. INPUT OPTICAL BEAM Notes: 1. 2 Element Phased Array 2. Input impedance is 50 Ohms. For Reference 3. A delay box, p/n: 97-02010-01, is connected between the RF output of the driver and Only the two inputs of the deflector. THIS DOCUMENT IS THE PROPERTY OF CRYSTAL TECHNOLOGY, INC. IT IS NOT TO BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OTHER THAN BY EMPLOYEES OF CRYSTAL TECHNOLOGY AND ITS CONTRACTED REPRESENTATIVES AND DISTRIBUTERS. ANY EXCEPTION REQUIRES THE WRITTEN CONSENT OF AN AUTHORIZED REPRESENTATIVE OF CRYSTAL TECHNOLOGY. TOLERANCES: .XX Geri Scholz DR Crystal Technology, Inc. 12/9/2003 .XXX DESCRIPTION MATERIAL: AODF 4100-UV СНК APP FINISH:

SHEET 1 OF 1

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