SPECIFICATIONS				
AO Medium	TeO2	Outline Drawing:	Package 97	2-02885-02-15r1
Acoustic Velocity	.68 mm/µs			
Active Aperture*	2.5 mm Dia	5.15 ZERO ORDER 2X MTG HOLE FROM FARSIDE		
RF Frequency Range	80-152 MHz		THERMAL SENSOR 4PIN CONNECTOR, BULKHEAD RF INPUT SMA CONNECTOR	
RF Bandpass (FWHM)	560 KHz @ 476 nm			
Wavelength Range	430-670 nm	90°	FERACTION POINT	
VSWR	2.4 :1 Max	INPUT BEAM	TURE	
Input Inpedance	50 Ohms Nominal	.77		
Insertion Loss	3 % Max			
Temperature Sensitivity	0.05 nm/C	2X M3 X 3.17MM⊽		
Diffracted Beam Collinearity, min deviation	0.01 degrees			
Input Optical Polarization	Vertical	<u>+</u> + <u>+</u> <u>-</u> 1.599 - +		
Output Optical Polarization	Horizontal			
Max RF Power	1 W			
			D	ocument
				04/23/08
				Control
		Notes: Simultaneous Diffraction, any 8 war Random Wavelength Access Time: Max RF Power with 8 Simultaneous	: < 1.5 usec (1 mm	
Special Testing	Min Units Max	THIS DOCUMENT IS THE PROPERTY OF DISCLOSED IN WHOLE OR IN PART O	CRYSTAL TECHNOLOG	GY, INC. IT IS NOT TO BE REPRODUCED OR LOYEES CRYSTAL TECHNOLOGY AND ITS
Diffraction Efficiency (per wavelength input divergence < 2 mrad)	90 %	CONTRACTED REPRESENTATIVES AND DISTRIBUTERS. ANY EXCEPTION REQUIRES THE WRITTEN CONSENT OF AN AUTHORIZED REPRESENTATIVE OF CRYSTAL TECHNOLOGY.		
		TOLERANCES: .XX ± .01 .XXX ± .005 DR 4/4/200	08 🛛 🍟 Cr	rystal Technology, Inc.
		MATERIAL: CHK		OTF PCAOM
				NI VIS 2.0X
*Active Aperture: Aperture over which performance speci	APP	PART NUMBER: 97-028	385-02 A SHEET 1 OF 1	