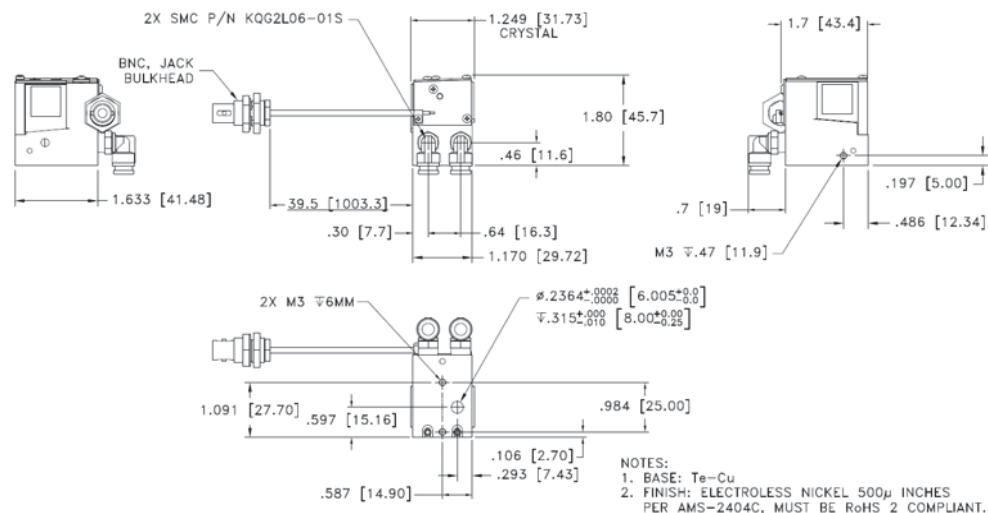


技术参数

外形尺寸图

声光介质
 声波模式
 声速
 波长
 输入偏振
 输出偏振
 插入损耗
 中心频率
 射频带宽
 射频功率
 通光孔径
 带宽内平坦度
 最小衍射效率
 驻波比(55-110MHz)
 扫描角度

TeO2
 离轴横波(剪切波)
 .705 mm/ μ s
 750-1064 nm
 水平
 垂直
 3%
 详见备注
 详见备注
 6W (额定值)
 直径15mm
 -2db
 70%(目标值)
 2.5:1
 详见备注



Document
10/19/18
Control

备注:

波长(nm)	频率范围(MHz)	扫描角(mrad)
750	70-110	42.5
850	64-104	48.2
900	58-98	51.1
1064	55-85	45.3

THIS DOCUMENT IS THE PROPERTY OF GOOCH & HOUSEGO. IT IS NOT TO BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OTHER THAN BY EMPLOYEES OF GOOCH & HOUSEGO AND ITS CONTRACTED REPRESENTATIVES AND DISTRIBUTORS. ANY EXCEPTION REQUIRES THE WRITTEN CONSENT OF AN AUTHORIZED REPRESENTATIVE OF GOOCH & HOUSEGO.

TOLERANCES: .XX \pm .01 .XXX \pm .005	DR	Geri Scholz 10/19/2018		
MATERIAL:	CHK			
FINISH:	APP		PART NUMBER:	REV:
	APP		97-03359-03	2
			SHEET 1 OF 1	