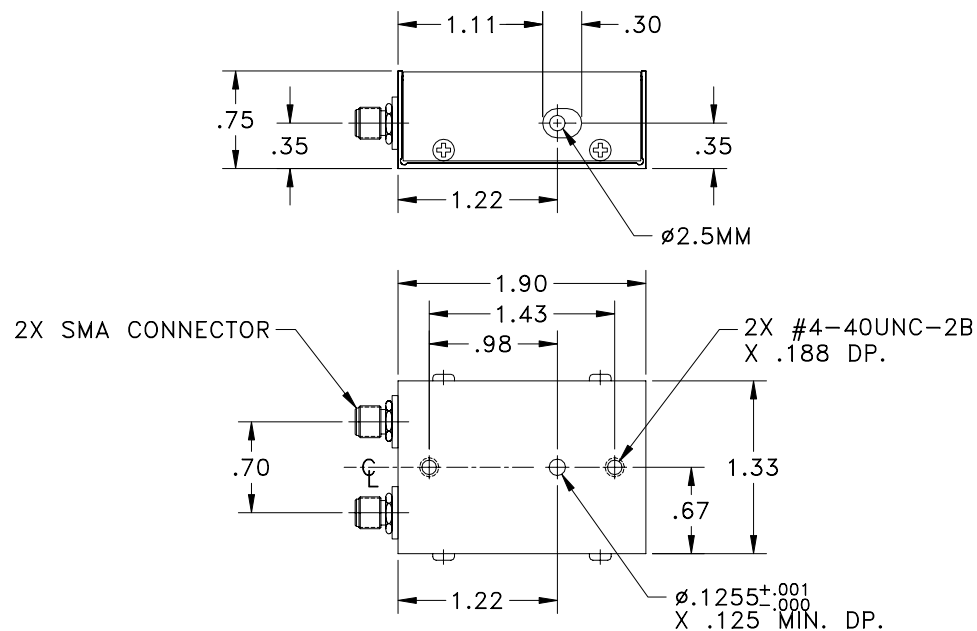


技术参数

外形尺寸图

声光介质	TeO2
声波模式	纵波
声速	4.20 mm/ μ s
波长	1066-1100 nm
输入偏振	Linear
输出偏振	
插入损耗	<3%
中心频率	75 MHz
射频带宽	32MHz, Goal 40MHz
射频功率	4W max.
通光孔径	2.5 mm dia.
平均衍射效率	N/A
带宽内平坦度	N/A
最小衍射效率	70%
峰谷值@633 nm	N/A
RMS@633 nm	N/A
驻波比	2.0:1
扫描角度	N/A
时间带宽积	N/A



备注:

1. 输入阻抗为 50 Ω 。
2. 电极结构：二元相控阵。
3. 符合 RoHS 环保标准。



Document
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Control

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MATERIAL: 	CHK		
FINISH: 	APP		PART NUMBER: 97-02823-52
	APP		REV: B
			SHEET 1 OF 1