高低温普克尔斯盒

High and low temperature Pockels cells



DKDP 高低温普克尔斯盒设计制造完全基于工业化的实际应用。采用优良的耐环境温度冲击的材料和自动温控装置设计保证开关内温度环境可以稳定于晶体的正常工作温度范围内,以保证其优异的电光性能。同时,盒体不使用任何具有挥发性质的封胶或粘合剂,因而在其所应用的激光系统中,不会出现对器件和整个激光器系统的污染。

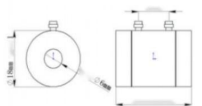
It is designed and manufactured to suit the practical application of industrialization. The material used is very resistant to ambient temperature shocks, and the automatic temperature control device ensures that the temperature environment inside the switch can be stabilized within the normal operating temperature range of the crystal, thus ensuring its excellent electro-optic performance. At the same time, no volatile sealant or adhesives are used in the case, therefore, in the laser system to which it is applied, contamination of the device and the entire laser system does not occur.

主要特点 Features

● 使用温度范围-40℃ ——+60℃

Temperature range of use:+40 degrees







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