



Pockels Cells

PCK

KTP POCKELS CELLS



New PCK series KTP Pockels developed at EKSMA OPTICS are based on specially grown high resistivity KTP crystals. KTP crystals have better optical homogeneity and higher damage threshold comparing to RTP crystals. The outstanding feature is possibility to operate KTP Pockels cells at high duty cycles or even to keep at high voltage for the longer time.

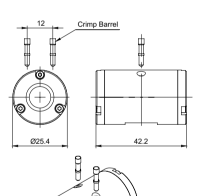
SPECIFICATIONS

Model	PCK4
Clear aperture diameter, mm	3.5
Crystal size (W×H×L), mm	4×4×10
Quantity of crystals	2
Half-wave voltage (@ 1064 nm), kV DC	<1.8
Capacitance, pF	4
Optical transmission, %	> 98
Contrast ratio	>1:500
Cell size, mm	Ø25.4×42.2

- More than twice smaller HV requirement comparing to double BBO Pockels cells
- Operates at high duty cycles
- Very low piezo-electric resonances
- Standard available apertures: 3×3, 4×4, 6×6 and 8×8 mm

APPLICATIONS

- · Q-switching for high repetition rate lasers 1 kHz - 1 MHz
- Pulse picking of high repetition rate lasers



RELATED PRODUCTS

Mounting Stages for Pockels Cells of Ø25.4 mm See page 3.5



DQ High Repetition Rate Pockels Cell Driver for Q-Switching See page 3.6



DPD Cavity Dumping & Pulse Picking Pockels Cell Drivers

See page 3.7

