Free-Space KD*P Electro-Optical Modulator AGILTRON



(3, 8, 10mm aperture, 400nm to 2000nm)

DATASHEET

BUY NOW



Features

- High Power Damage Threshold
- High Extinction Ratio
- Low Capacitance
- High Speed
- High Transparency
- Wide Wavelength Range

Applications

- Q-Switch
- Phase/Power Modulation
- Pulse Picker

Made with the highest purity, strain-free, and highly deuterated KD*P crystals, the KDPM series Pockels cells provide high optical damage resistance performance. The KDPM is packaged within ceramic housing, sapphire windows, and nitrogen-filled moisture-resistant sealings, ensuring high transmission and contrast ratios over its long lifetime. We offer three aperture sizes of 3mm, 8mm, and 10mm. The housing of the Pockels cell incorporates standard pin-type HV connectors that provide a quick connection for simplified system design and assembly. Polarization cubes can be aligned and installed at both input and output ports to form an intensity modulator.

Specifications

Parameter		Min	Typical	Max	Unit
		400		600	
Wavelength Range [1]		600		900	nm
		900		1250	
Clear Aperture ^[2]		3	8	10	mm
1 Ja 16	532nm		3300		v
Halfwave Voltage [3]	1064nm		6400		
Material Purity		99.8			%
Extinction (on/off) ^[4]		20		35	dB
Rise/Fall Time (10-90%)		0.5		1.1	ns
Angle Tolerance (perpendicularity)			\pm 0.15		Degree
Parallelism		5			u
Humidity (non-condensing)				65	%
Capacitance (dielectric constant e~13)			10		рF
Damage Threshold (@1064nm, 10ns, 10Hz)				10	GW/cm ²
Surface Scratch/Dig			20/10		mm
Operation Temperature		10		80	°C
Electrooptic Coefficients		r41=8.8		R63=25	pm/V

Notes:

- [1]. These are standard AR coatings, custom AR coating is available with narrower band for lower loss
- [2]. These are standard sizes, custom size is available with max length up to 25mm for lower driving voltage
- [3]. This relates to crystal size; the smaller the aperture, and the longer the length, the lower the driving voltage

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[4]. Measure at DC using two crossed polarizers

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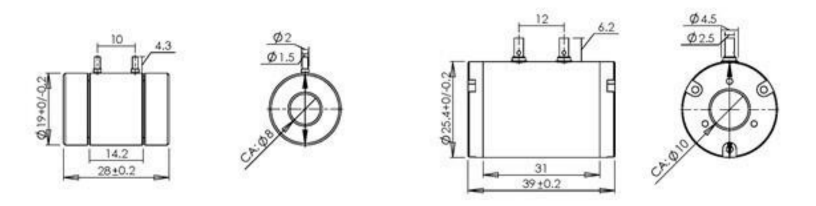
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Warning

- Dort not use it, if you are not well trained.
- Do not look at. Even indirect exposure to high power laser light can cause eye damage.
- Do not touch it. The driving high voltage can cause serious injury.
- Do not clean the optical surfaces that cause damages
- Do not solder to the crystal that causes cracks inside.

Mechanical Drawing (mm) aperture 8mm and 10mm



*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

Ordering Information

Prefix	Wavelength	Aperture	Length	Grade ^[1]	Input Cube ^[2]	Output Cube ^[2]	Mounting	Driver
KDPM-	400~600nm = 05 600~900nm = 07 900~1250nm= 10 1250~1650nm=14	3mm=3 8mm= 8 10mm= A 20mm= B	25mm=A 35mm=B 50mm=C	Standard = S Premium = P Ultra=U	No = 1 Polacore = 3 PBS = 4 Glan-Thompson=5	No = 1 Polacore = 3 PBS = 4 Glan-Thompson=5	Non=1 Yes=2	Non=0 Yes=1

[1]. Affect Intrisic Contrast Ratio, Electro-Optic Effect Uniformity, Defect Density (related to the material selection from an as-grown

crystal boule in which near center is the best)

[1]. Polacore (1060nm)- CW 10W/cm² PBS (1060nm) - CW 15W/cm²

Glan-Thompson (1060nm) - CW 2kW/cm²

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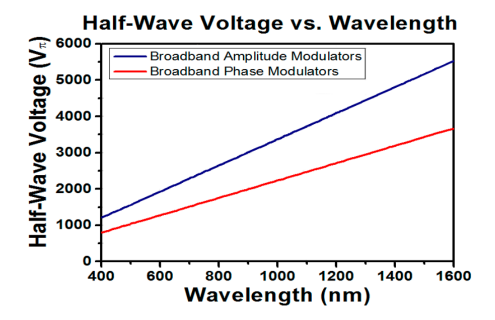
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Modulator Half-Wave Voltage (example size)



Application Notes (Q-switch alignment)

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