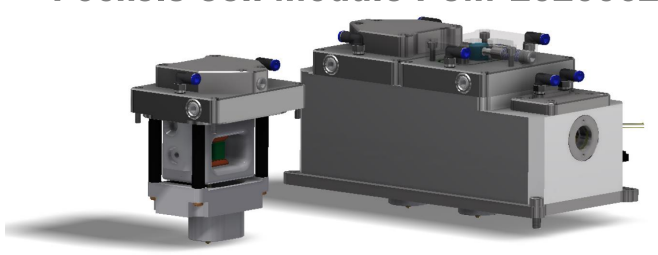


Pockels Cell Module PCM-20200624



PCM module for completely **enclosed beam**, allowing controlled air-flow along beam path

- mini-clean room environment: overpressure prevents dust from entering
- water cooled apertures on both sides to protect BBO crystals
- interface for connecting additional modules, SM1 mounted optics or window
- easy alignment/exchange of pre-aligned BBO crystals mounted in removable holder
 - damage threshold < 500 MW/cm2 for 10 ns, 10 Hz</p>
 - crystal vibration damped, for MHz operation*
 - apertures of 6 mm, 9 mm and 12 mm available

*patent application DE 10 2013 012 966.4

- sensors: damage detection of optics + NTC + SHT21, no cable and tubes in beam area
- ▶ basic self status check, interface via CAN BUS

HV switch

- to be installed in compartment below optical base plate or next to Pockels cell module
- ▶ for kHz (< 50 kHz) or optionally MHz operation
- prepared for GALDEN® cooling of driver for operation at > 1 kHz

HV supply unit for installation in rack





contact • Dausinger + Giesen GmbH Rotebühlstrasse 87 70178 Stuttgart Germany

phone • +49 (0)711 907060-550

fax • +49 (0)711 907060-99

email • info@dausinger-giesen.de

internet • www.dausinger-giesen.de