

OEM DKDP Pockels Cell Kit for Q-switching

System wiring

QKD-03



CONTENTS CHAPTER 1 COMPONENTS OF THE SYSTEM 1 CHAPTER 2 LAYOUTS OF DEVICES 2 CHAPTER 3 WIRING 3 CHAPTER 4 QUICK START & STOP GUIDE 4

LIST OF FIGURES

FIGURE 1. TOP VIEW OF THE (HV) POWER SUPPLY FIGURE 2. TOP VIEW OF THE (HV) DRIVER FIGURE 3. STRUCTURE DIAGRAM FIGURE 4. CONNECTED COMPONENTS FIGURE 5. STEPS TO START AND STOP THE SYSTEM	2 2 3 3 4
Lis	T OF TABLES
TABLE 1. ITEMS INCLUDED IN OEM DKDP POCKELS CELL KIT TABLE 2. CONTROLS AND CONNECTIONS OF THE (HV) POWER SUPPLY TABLE 3. CONTROLS AND CONNECTIONS OF THE (HV) DRIVER	2 2

Table 1. Items included in OEM DKDP Pockels Cell Kit

OEM high voltage (HV) driver Model: DQF-0.2-5D	
OEM high voltage (HV) power supply Model: PS-5-4.0	NATIONAL CONTROL OF THE PARK STORY OF THE PARK S
Pockels cell Model: PC12SR-1/1-1064	
[HV] cables OEM high voltage driver ↔ Pockels cell	
[HV] cables OEM high voltage driver ↔ (HV) power supply	
Synchronization cable OEM high voltage driver ↔ Signal generator	
 2 pcs. of +24V cables 1. Users +24V power supply ↔ (HV) power supply 2. Users +24V power supply ↔ OEM high voltage driver 	
USB flash drive	
Including manuals and technical descriptions Mounting stage for Pockels cell Model: HPR-35	Other side

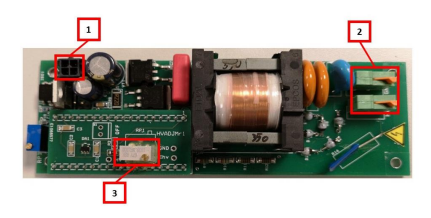


Figure 1. Top view of the (HV) power supply

Table 2. Controls and connections of the (HV) power supply

#	Port
1	Molex 4 (Microsoft series) interface for +24V DC supply
2	Contacts for HV pulse output
3	Internal trimmer for output voltage tuning

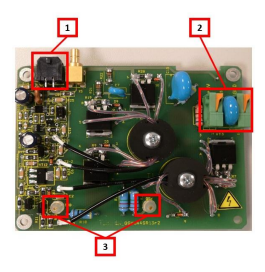


Figure 2. Top view of the (HV) driver

Table 3. Controls and connections of the (HV) driver

#	Port
1	Molex 4 (Microsoft series) interface for +24V DC supply
2	Contacts for HV pulse input
3	Output voltage to cell (<5 kV)

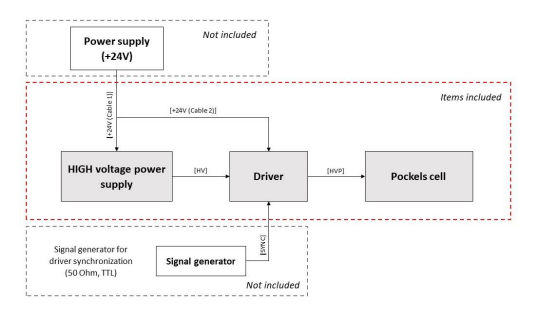


Figure 3. Structure diagram

Table 4. Cables

Cable	Description
[24V (Cable 1/2)]	+24V power line
[SYNC]	synchronization signal cable
[HV]	high voltage cable
[HVP]	high voltage pulse line

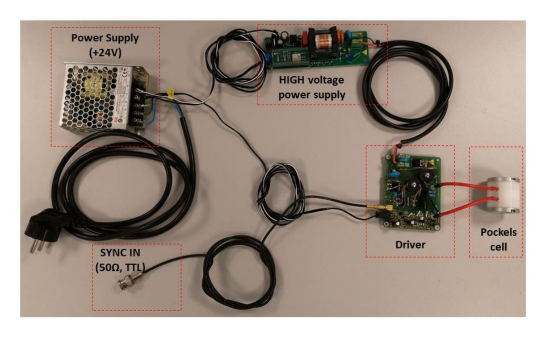
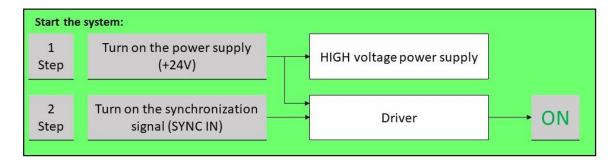


Figure 4. Connected components

Warning:

Do not start the device until all cables are connected.

Control signals without High Voltage active may damage the driver



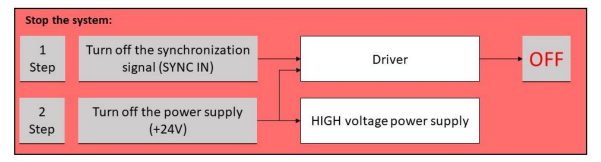


Figure 5. Steps to start and stop the system