	Specification	ification Symbol Condition / Comment						FQE	30-06 UF	FQD 30-08 UF	Unit	
	Maximum Operating Voltage		V _{O (max)} I _{off} < 100 μADC, T _{case} = 25°C						3600	3000	VDC	
	Maximum Isolation Voltage	Vi	Between HV switch and control / GND, continuously				1	>10000				
	Typical Breakdown Voltage	V _{Br}	I _{off} > 1 mADC, T _{case} = 70°C					3960	3250	VDC VDC		
	Maximum Turn-On Peak Current		I _{P (max)}	T _{case} = 25°		Peak	current	is		60	80	ADC
		()			interna	ally limi	ted					
	Maximum Off-State Current		I _{off}	T _{case} = 25°C, 0.8 x V _{O(max)} , Lower I _{off} on request					10	0	μADC	
	Output Impedance		Zout	Standard devices see option M-RS				7:	5	Ohm		
	Maximum Continuous Power		P _{d(max)}	Standard devices & FC, T=25°C				5				
	Dissipation	WCI	i u(max)	Devices with option DLC/ILC, T liquid=25°C, 1liter/min					-	200 (consult Behlke)	Watt	
	Diccipation			With Option GCF, T flange=25°C					20	,	77411	
	Max. Continuous Switc	f _(max)		ay be required at higher	Stand	ard dev	rices		10			
	Frequency	3	(******)	operating f			ption H			15		kHz
				supply					up to	500		
					Custo	nized ι	ınits		•			
	Maximum Burst Frequency		f _{b(max)}		HFB for >10 pulses within 20)µs or le	ess			2		
	Operating Temperature Range		To	Extended range on request			-40.	75	C°			
6	Storage Temperature Ra	T _{ST}							-50.		C°	
RATINGS	Max. Permissible Magnetic	В		Homogeneous steady-field, surrounding the whole switch					25			
711	Max. Auxilliary Voltage		V _{aux}	Built-in overvoltage limiter (replaceable)			5		VDC			
RA	Typical Power Dissipation		Pd	@0.8xV ₀		f=2kH	<u> </u>	C _{L=10 pF}		1.98	3.6	
					cell capacitance			C _{L=5 pF}		16.02	30	
J.					for cooling option GCF.	f=20kl	łz	C _{L=10 pF} C _{L=20 pF}		19.44	36.96	Watt
XII					device without cooling option		I			23.04 39.12		
MAXIMUM				have 10%	less losses.	f=100	κHz	C _{L=10 pF}		97.2	184.8	
	Typical Turn-On Jutter		t _{j(on)}	V _{aux} /V _{tr} =5 DC			100		ps			
ABSOLUTE	Typical Propagation Delay Time		t _{d(on)}	Resistive load, 0.1 x I _{P(max)} , 0.8 x V _{O(max)} , 50-50%			50					
70	Typical Output Pulse Jitte	r	tj		e matched input, V _{aux} / V _{ctrl} = 5					1		ns
BS	Typical Turn-On Rise Time		t _{r(on)}	- @ 0.8xV ₀ Standard		C _{L=5 pF}			1.2	1.5		
A				- Standard O	- Standard Output impedance 75 Ohm C _{L=10 pF}				1.4	1.8		
				- Pockels cell connecting leads <100mm (4") C _{L=20 pF}				1.8	2.3	ns		
	Typical Turn-On Time		ton	Switch on-time only. See also option OT-xxxx					10	00	ns	
	Effective HV Pulse Width		t _{p(HV)}	CL=10pF, top flatness<3%. See also option M-RL					20		ns	
	Typical HV Pulse Fall Tim	t_f	10-90%, CL=10pF. See also Option M-RL.					1.		μs		
	Switch recovery time	t_{rc}	Driver recovery only. Trigger pulse tp=100ns					50		ns		
	Maximum Number of Pulses / Burst		$N_{(\text{max})}$	@ f _{b(max)}	@ f _{b(max)} Standard				150 Use option HFB for >150			
			Option I-HFB				>10		Pulses			
	Caualian Canasitanas		_	Option HFB					>100			
	Coupling Capacitance Auxiliary Supply Voltage Range		C _C	HV side against control side			10 5		pF VDC			
	Typical Auxiliary Supply Current		I _{aux}	The +5 V supply is not required in the HFS mode.				70	80	VDC		
			laux	V_{aux} = 5.00 VDC, T_{case} = 25°C. $0.01 \times f_{(max)}$ $@ f_{(max)}$					400	400	mADC	
	Fault Signal Output			Indicates over temperature, over frequency		"Read	"Ready" = H			4.5		IIIADO
					and low aux. voltage (>4.75 V)	"Fault	•			0.8		
	Trigger Signal Voltage Range		V _{TR}	3-6 VDC recommended for low jitter					2-1		VDC	
	Minimum trigger pulse width		t _{ptr(min)}	Switching behaviour cannot be influenced by trigger pulse					50			
	Fault Signal Output Current		*P* (11111)	Source/sink current, short circuit proof				1	10			
	Dimensions		LxWxH	·				1	79x38		mADC	
9				Devices with option GCF, non-isolated cooling fins					Please co		mm ³	
HOUSING				Devices with option DLC						manufa		
J.	Weight		Standard housing					Please co	ontact the			
H			Devices with option CCF, non-isolated cooling fins						manufactured! g			
		_		Devices with option DLC								
	Control Signal Input	Pin 1 / Yellov	v. TTL cor	impatible with Schmitt-Trigger characteristics. Control voltage 2-10					0 V (3-5 V rec	ommended for lov	w jitter).	
10	Logic GND / 5V Return	Pin 2 / Black.	The grou	ground pin is internally connected with the safety earthing terminal (thr					nreaded inser	t) on bottom side.		
FUNCTIONS	5V Auxiliary Supply				t is used for rep rates up to the specified max. frequency f _(max) . Higher rep rates require option HFS.							
7/	Fault Signal Output	Pin 4 / Orang	je. TTL ou	utput, short o	it, short circuit proof. Indicating switch & driver over-heat, over-frequency, low auxiliary voltage. L = Fault.							
NC				e ground pin is internally connected with the safety earthing terminal (threaded insert) on bottom side.								
FU	Temperature Protection	ady, auxil	, auxiliary power good". YELLOW: "Switch triggered". RED: "Fault con					ondition, switc	h OFF"			
1		A) Standard s	witches a	nes and switches with option GCF: Thermo trigger 75°C, response time < 6					< 60 s @ 3xPd	(max), ∆T=25K (5	50 to 75°C). Separate driver	protection.
		-		option DLC: 65°C, response time < 3 s @ $3xPd(max)$, $\Delta T=25K$ (40 to 65°C), co					_			
	FQD 30-06 UF Q-Switch driv	C, 60 A C				Option OT-10 _µ	Switch on-time 10µs	,				
	FQD 30-08 UF Q-Switch driv					Option OT-100 _µ						
NG							Option PL-HV Option SPT-C	Plug connector for high v	voltage connection ol connection, incl. LEMO plug			
ORDERING						Option SP1-C Option GCF		oi connection, incl. LEIVIO plug e (attachment on heatsinks)				
D			_	· · ·		Option ILC		for water). P _{d(max)} can be increased by the	e factor 3 to 15.			
		C	Option M-RS	Modified damping resistor (customize	d HV-puls	e, tr		Option DLC	Direct Liquid Cooling (for	r FPE/PFC). Pd(max) can be increased by	the factor 10	
OR	l		-)tl 27 ·								
OR			C	Option OT-1 _µ	Switch on-time 1 _{µs} FURTHER PRODUCT OPTIONS PLI	EASE DE	ED TO	THE OPTIO	NC DACE			