	Specification	pecification Symbol Condition / Comment								HTS 600-200 SCR Unit			
	•		ne e	V _{O(max)}		μADC, T _{case} =					60	kVDC	
	Maximum Operating Voltage Maximum Isolation Voltage			V _O (max)				GND continue	nusly		± 70	kVDC	
	Max. Housing Insulation Voltage		V _{INS}			and control / GND, continuously d housing surface, 3 minutes				± 90	kVDC		
S	Maximum Turn-On Peak Current			I _{P(max)}	T _{case} = 25°C			duty cycle <1°			2000		
RATINGS	waxiiiuiii Tuiii-Oii Feak Guiieiil		rr(IIIax)	rudse			uty cycle <1%	, ,		1600	ADC		
Ē	Max. Non-Repetitive Peak Current						t _p < 10 ms, duty cycle <1%				1300	7.50	
\$								duty cycle <1			230		
₹				I _{p(nr)}	T _{Case} = 25°C Half sine single pulse, tp<200 µs					4000	ADC		
MAXIMUM	ivias. Non-Nepellive Feak Culfell			Ip(nr)	T _{fin} = 70°C Half sine single pulse, tp<200 µs						8000	ADC	
×	Max. Continuous Load Current			I _L	Standard plastic case						0.9	ADC	
Ž	Max. Continuous Load Current			'L		With option CCS (air velocity on surface >4m/s)					1.5	7.20	
ABSOLUTE					With option CF (air velocity on surface >4m/s, true laminar flow)					ow)	6.3		
	Max. Rate-of-Rise of OFF-State Voltage			dv/dt						- /	110	kV/ μs	
	•				@ V _{O(max)} , exponential waveform						•		
BS	Max. Continuous Power Dissipation		$P_{d(max)}$	T _{case} = 25°	°C S	Standard d	evices & FC, fo	rced air 4 n	n/s	25	Watt		
4	Linear Derating			Above 25°0	C S	Standard d	evices & FC, fo	rced air 4 n	n/s	0.555	W/K		
	Operating Temperature Range		To	Standard devices & options CF, GCF, ILC. (Option DLC)			-4075	C°					
	Storage Temperature Range		ge	Ts	Switches with option ILC may require frost protection!			-5090	C°				
	Max. Permissible Magnetic Field			В	Homogeneous steady-field, surrounding the whole switch				e switch		25	mT	
	Permissible Operating Voltage Range			Vo							0 ± 60	kVDC	
	Typical Breakdown Voltage			V_{br}		DTE: V _{br} is a test parameter for quality			~ 0.5 m/		66	kVDC	
						control purposes only. Not applicable in							
	Typical Off-State Current			I _{off}	0.8xV _O , T _{case} =2570°C, reduced l _{off} on request						< 200	μADC	
	Typical Holding Current			Ін	Tcase=25°C Tcase=70°C					200	mADC		
	Table 1 October 1/2 House			.,				0.004			110		
	Typical On-State Voltage			V _{sat}		ritching path	10/	0.001 x I _{P(max)}			20		
					t _p < 1µs, duty cycle < 1%		1%	0.01 x I _{P(max)}			23	\/D0	
TICS								0.1 x I _{P(max)}			55 205	VDC	
	T : 10 " D T							1.0 x I _{P(max)}			305		
	Typical Propagation Delay Time			t _{d(on)}			P _(max) , 0.8 x V _{O(max)} , 50-50%				~200	ns	
	Typical Output Pulse Jitter			tj				put, V _{aux} / V _{ctrl} = 5.00 VDC			600	ps	
	Typical Turn-On Rise Time			t _{r(on)}	Resistive load, 10-90%				$1.1 \times V_{O(max)}$, $I_L = 0.1 \times I_{p(max)}$		100		
3/2								$0.8 \times V_{O(max)}$, $I_L = 0.1 \times I_{p(max)}$			50		
Ē	T : 1T 0				5	$0.8 \times V_{O(max)}$, $I_L = 1.0 \times I_{p(max)}$					90	ns	
ELECTRICAL CHARACTERISTICS	Typical Turn-Off Time			$t_{\text{off,}}t_{\text{q}}$	Resistive load, 10-90% 0.1 x V _{O(max)} , I _L = 0.1 x I _{p(max)}						43	μs	
	On Timo			,	$0.8 \times V_{O(max)}$, $I_L = 1.0 \times I_s$				L = 1.U X I _p	(max)	0.5		
	On Time Internal Driver Recovery Time			ton	Standart davisa						35∞	ns	
	Internal Driver Recovery Time			trc	Standart device						1000	μs	
	Max. Continuous Switching			r		With option HFB					100 TBD		
	Frequency			f _(max)	@ V _{aux} = 5.00 V Standard devices without HFS option Standard devices with HFS supply						10		
					Out LIFE aufficient and in anti-					' I	50	kHz	
				r		1 0 1							
	Maximum Burst Frequency Maximum Number of Pulses / Burst			f _{b(max)}	Use option HFB for >10 pulses within 20µs or less						10	kHz	
	Maximum Number of Pulses / Burst			N _(max)		@ f _{b(max)} Standard				гр	15 Use option HFB for >15	Pulses	
					Note: Option HFB requires external buffer capacitors with a voltage rating of > Option I-HFB 630VDC and a capacitance of 100nF per additional pulse.					l l	>100		
	Courties Coursiters			0	Орионти в			В	>1000				
	Coupling Capacitance			Cc	HV side against control side						>30	pF VDC	
	Control Voltage Range			V _{ctrl}	The V _{ctrl} has no impact on the output pulse shape.						4 5	_	
	Auxiliary Supply Voltage Range			Vaux	The +5 V supply is not required in the HFS mode.						5	VDC	
	Typical Auxiliary Supply Current			laux	Vaux = 5.00 VDC, T _{case} = 25°C. 0.01 x f _(max)					ax)	250 500	A D.C	
	Fault Cinnal Outrant			Active current limitation above 1A. @ f _(max)						500	mADC		
	Fault Signal Output					Switch will be turn off, if f>f _(max) , V _{aux} <4.75V or T _{case} >75°C					H=4V, L=0.5V	VDC	
	Trigger Voltage Range			W	Fault condition is indicated by a logical "L" Switching behaviour is not influenced by trigger quality.				au alitu		3-10	VDC	
	Dimensions			V _{TR}	Switching behaviour is not influenced by trigger quality							VDC	
-	Dimensions		LxWxH	Standard housing Devices with option CF, non-isolated cooling fins						Please contact the	ma ma 3		
Ž					Devices with option DLC						manufactured!	mm ³	
S	Weight		Standard housing										
HOUSING	weignt		9						Please contact the				
			Devices with option CF, non-isolated cooling fins Devices with option DLC						manufactured!	g			
	Control Signal Input Pin 1 / Yellow. TTL com					•		oltogo 0 40 17 /0 5	/ roos=== '	nd for less ""			
					npatible with Schmitt-Trigger characteristics. Control voltage 2-10 V (3-5 V recommended for low jitter).								
S						ternally connected with the safety earthing terminal (threaded insert) on bottom side.							
8	5V Auxiliary Supply				s used for rep rates up to the specified max. frequency f _(max) . Higher rep rates require option HFS. short circuit proof. Indicating switch & driver over-heat, over-frequency, low auxiliary voltage. L = Fault.								
FUNCTIONS	Fault Signal Output			-									
	Inhibit Signal Input		-	-		ction of external safe							
	LED Indicators	y power good, switch OFF". YELLOW: "Control signal received, switch ON". RED: "Fault condition						condition, swite	ch OFF"				
	Temperature Protect	tion	A) Standard switch	nes and switch	hes with optio	n CF, GCF: Thermo	trigger 75°C, ı	esponse time < 60 s	@ 3xPd(max)	, ∆T=25K (50 t	o 75°C). Separate driver protection. B) Switches with option DLC: 65°C, res	sponse time <	
	<u> </u>		3 s @ 3xPd(max), A	∆T=25K (40 to	65°C), coolar	nt flow > 3I / min. Sep	parate driver prof	ection.					
ORDERINGTI	HTS 600-200 SCR Thyristor Switch, 60 kVDC, 2000 AD						w Pass. Input filter for increased noise immunity. Option ## Transition Time Sloves quitables aread for simplified EMC.				Ceramic Cooling Surface. P _{d(max)} can be increased by the factor 2 to		
						•				Option CCF	The state of the s		
										Option CF Option GCF			
										Option ILC			
					Option UFTS Ultra Fast Thermosensor. Response time < 5s. NTC 10k / ± 1% Option DLC Direct Liquid Cooling (for FPE/PFC). P _{direct} can be increased by the factor								
ME			_										
ORE					F	OR FURTHER PR	ODUCT OPTI	ONS PLEASE RE	FER TO THE	OPTIONS PA	.GE.		