	Specification		Symbol	Symbol Condition / Comment						HTS 701-120 Sig	HTS 701-240 SiC	Unit
	Maximum Operating Voltage									70	kVDC	
RATINGS	Maximum Isolation Voltage	Vı	Between	HV switch and	d control /	GND, continu	lously			± 80	kVDC	
	Max. Housing Insulation Volt	tage	V <sub>INS</sub>	Between	switch and ho	using surf	ace, 3 minute	es			± 100	kVDC
	Maximum Turn-On Peak Cu	irrent	$I_{P(max)}$	T <sub>case</sub> =	T <sub>case</sub> = t <sub>p</sub> < 200 μs, duty cycle <1%					1200	2400	
			25°C	t <sub>p</sub> < 1 ms, duty cycle <1%					760	1500	ADC	
					t <sub>p</sub> < 10 ms, duty cycle <1%					230	450	
S						t <sub>p</sub> < 100 ms, duty cycle <1%				120	240	
MAXIMUM	Maximum Continuous Load Co	urrent	I <sub>L(max)</sub>	T <sub>case</sub> = Standard devices 25°C Devices with option DLC						10 240	20 450	ADC
Ž	Max. Continuous Power Dissipation P <sub>d(max</sub>			T <sub>case</sub> = Standard devices & FC, forced air 4 m/s							120	
Щ			25°C Devices with option DLC							5500	Watt	
4BSOLUTE	Linear Derating		Above Standard devices & FC, forced air 4 m/s						2.85			
200				25°C Devices with option DLC						475	W/K	
AB.	Operating Temperature Range		T <sub>0</sub>	Standard devices & options CF, GCF, ILC. (Option DLC)						-4070	C°	
Ì	Storage Temperature Range		Ts B	Switches with option ILC may require frost protection!					-4090 25		C° mT	
	Max. Permissible Magnetic Field Max. Auxilliary Voltage		V <sub>aux</sub>	Homogeneous steady-field, surrounding the whole switch Built-in overvoltage limiter (replaceable)								
			V <sub>aux</sub>		Unipolar operation (one switch pole grounded or floated)					0 ± 70		
	Permissible Operating Voltage Range Typical Breakdown Voltage		Vo	NOTE: V. is a test parameter for quality								
			V br	control purposes only. Not applicable in Ioff > 0.5 IIIA				١	77			
	Typical Off-State Current		I <sub>off</sub>	0.8xV <sub>0</sub> , T <sub>case</sub> =2570°C, reduced loff on request				< 320	μADC			
	Typical Turn-On Resistance		R <sub>stat</sub>		Each switching path		0.1 x I <sub>P(max)</sub> , T <sub>case</sub> =25°C				0.3 0.15	
ELECTRICAL CHARACTERISTICS							1.0 x I <sub>P(max)</sub> , T <sub>case</sub> =25°C 1.0 x I <sub>P(max)</sub> , T <sub>case</sub> =70°C			0.6	0.29	
									;	0.65	0.31	Ohm
	Typical Propagation Delay Time		t <sub>d(on)</sub>	Resistive load, 0.1 x I <sub>P(max)</sub> , 0.8 x V <sub>O(max)</sub> , 50						200	ns	
	Typical Output Pulse Jitter		tj	Impedance matched input, Vaux / \							3	ns
	Typical Turn-On Rise Time		t <sub>r(on)</sub>	Resistive load, 10-90%			$0.1 \times V_{O(max)}$ , $I_L = 0.1 \times I_{p(max)}$			25		
					$0.8 \times V_{O(max)}$ , $I_L = 0.1$ $0.8 \times V_{O(max)}$ , $I_L = 1.0$						40 60	ns
	Maximum Turn-On Time		<b>.</b>	No limito	tion	,		$I_L = 1.0 \text{ X } I_{p(max)}$			∞	115
			ton(max)	No limitation			consult facto	ncult factory			250	ns
				ton(min) can be customized. Please consult factory  No limitation							∞	113
				t <sub>off(min)</sub> can be customized. Please consult factory							250	ns
	Max. Continuous Switching $f_{(max)}$		_ ` '	@ V <sub>aux</sub> = 5.00 V Standard devices without HFS option					ntion		< 0.5	110
	Frequency			_	w. shutdown if f <sub>(max)</sub> is  Standard devices with HFS supply						30	
			exceeded Opt. HFS + sufficient cooling option					-		50	kHz	
	Maximum Burst Frequency f <sub>b(m</sub>		f <sub>b(max)</sub>	Use option HFB for >10 pulses within 20µs or less							0.5	MHz
	Maximum Number of Pulses / Burst N									> 10 Use option HFB for >10		Pulses
			· · (max)	. ,	Note: Option HFB requires external buffer capacitors with a voltage  Option I-HFB						>100	
				rating of > 63	OVDC and a cpacitano	ce of 100nF per	additional	Option H	FB		>1000	
	Coupling Capacitance		Cc	HV side against control side							<100	pF
	Natural Capacitance		C <sub>N</sub>	Between switch poles, @ 0.5 x V <sub>O(max)</sub>							<50	pF
	Control Voltage Range		$V_{\text{ctrl}}$	The V <sub>ctrl</sub> has no impact on the output pulse shape.							3 10	VDC
	Auxiliary Supply Voltage Range		V <sub>aux</sub>	The +5 V supply is not required in the HFS mode.						5	VDC	
	Typical Auxiliary Supply Current		laux	$V_{aux} = 5.00 \text{ VDC}, T_{case} = 25^{\circ}\text{C}.$ 0.01 x f <sub>(max)</sub>				max)		TBD		
				Active current limitation above 1A. @ f <sub>(max)</sub>						800	mADC	
	Fault Signal Output			Switch will be turn off, if f>f <sub>(max)</sub> , V <sub>aux</sub> <4.75V or T <sub>case</sub> >75°C					Н	=4V, L=0.5V	VDC	
	Ont HES Ext Supply Voltage V4		V	Fault condition is indicated by a logical "L"							15	VDC
	Opt. HFS, Ext. Supply Voltage V1 Opt. HFS, Ext. Supply Voltage V2		V <sub>HFS(V1)</sub>								TBD	VDC
	Intrinsic Diode Forward Voltage		V <sub>HFS(V2)</sub>						<u> </u>		<30	VDC
	Diode Reverse Recovery Time		t <sub>rrc</sub>	$T_{case} = 25^{\circ}C$ , $I_F = 0.3 \times I_{P(max)}$ $T_{case} = 25^{\circ}C$ , $I_F = 0.3 \times I_{P(max)}$ , $di/dt = 100 \text{ A/}\mu\text{s}$							<50 <50	ns
	Dimensions		LxWxH	T <sub>case</sub> = 25°C, T <sub>F</sub> = 0.3 x T <sub>P(max)</sub> , dl/dt = 100 A/μs  Standard housing								115
9	Simonoiona		FULL	Devices with option CF, non-isolated cooling fins							lease contact the manufactured!	mm <sup>3</sup>
3				Devices with option DLC							manufactureu:	
HOUSING	Weight			Standard housing						P	lease contact the	
H				Devices with option CF, non-isolated cooling fins							manufactured!	g
	<u>.</u>			Devices with option DLC								
>	Control Signal Input Pin 1 / Yellow. TTL compatible with Schmitt-Trigger characteristics Logic GND / 5V Return Pin 2 / Black. The ground pin is internally connected with the safety									tter).		
Õ	5V Auxiliary Supply Pin 3 / Red. The 5 V input is used for rep rates up to the specified max. frequency f <sub>(max)</sub> . Higher rep rates require optio								uire option Hi			
	Fault Signal Output Pin 4 / Orange. TTL output, short circuit proof. Indicating switch & driver over-heat, over-frequency, low auxiliary v Pin 5 / Green. TTL compatible, Schmitt-Trigger characteristics for the connection of external safety circuits. L = St											
Ş		LED Indicators GREEN: "Auxiliary power good,				switch OFF". YELLOW: "Control signal received, switch ON". RED: "Fault condition, es with option CF, GCF: Thermo trigger 75°C, response time < 60 s @ $3xPd(max)$ , $\Delta T=25K$					deather D) Order D) O 0500	
UNC					coolant flow > 3I / min. Separate driver protection.				x), ∆1=25K (5	ου ιυ / 5°C). Separate driver pro	nection. <b>B)</b> Switches with option DLC: 65°C, re	sponse time <
FUNCTION	Temperature Protection	<u>3 s @ 3</u> xPd(max), ∠		n LP Low Pass. Input filter for increased noise immunity. Option t								
FUNCI	Temperature Protection A 3 HTS 701-120 SiC Transistor Switch, 70	kVDC, 1200 ADC	Option					Option I-F\		ling Diode. In connection with inductive load on		
FUNCI	Temperature Protection A	kVDC, 1200 ADC	Option	HFB H			viliany oungle is	tc \/1 0 \/0 \		A/DN Integrated Faceurity 15	a Diada Natuark In connection with in direction	
	Temperature Protection A 3 HTS 701-120 SiC Transistor Switch, 70	kVDC, 1200 ADC		HFB H		ching (two au	xiliary supply inpu	its V1 & V2 )	Option I-F\ Option PT-		ng Diode Network. In connection with inductive ection: Flexible leads (I=75mm) with lemo conn	
	Temperature Protection A 3 HTS 701-120 SiC Transistor Switch, 70	kVDC, 1200 ADC	Option Option	HFB H	igh Frequency Swit	ching (two au uency Burst		,		C Pigtail for control conn	ng Diode Network. In connection with inductive ection: Flexible leads (I=75mm) with Iemo conn Control unit with LED indicators in a separate	ector.
	Temperature Protection A 3 HTS 701-120 SiC Transistor Switch, 70	kVDC, 1200 ADC	Option   Option   Option   Option	HFB H HFS H I-HFS In S-TT S Min-On In	igh Frequency Swit tegrated High Frequent oft Transition Time de dividually increased	ching (two au uency Burst ecrease the rise d "Min. On-Tir	and fall time by 20 ne" to avoid unwa	% anted	Option PT- Option SEI Option TH	P-C Separated control unit. Tubular Housing	ection: Flexible leads (I=75mm) with lemo conn Control unit with LED indicators in a separate I	ector. housing.
ORDERING FUNCT	Temperature Protection A 3 HTS 701-120 SiC Transistor Switch, 70	kVDC, 1200 ADC	Option Option Option Option Option Option Option	HFB H HFS H I-HFS In S-TT S Min-On In Min-Off In	igh Frequency Swittegrated High Frequency Transition Time dedividually increased dividually increased dividually increased	ching (two au uency Burst ecrease the rise d "Min. On-Tir d "Min. Off-Tir	and fall time by 20 ne" to avoid unwa ne" to avoid unwa	% anted	Option PT- Option SEI Option TH Option CF	P-C Pigtail for control connormal Separated control unit. Tubular Housing Copper Cooling Fins	ection: Flexible leads (I=75mm) with lemo conn Control unit with LED indicators in a separate I b. P <sub>d(max)</sub> can be increased by the factor 3 to	housing.
	Temperature Protection A 3 HTS 701-120 SiC Transistor Switch, 70	kVDC, 1200 ADC	Option Option Option Option Option Option Option Option	HFB H HFS H I-HFS In S-TT S Min-On In Min-Off In	igh Frequency Swittegrated High Frequency Swittegrated High Frequency off Transition Time deadividually increased dividually increased ulser Configuration.	ching (two au uency Burst ecrease the rise d "Min. On-Tir d "Min. Off-Tir Switch comb	e and fall time by 20 ne" to avoid unwa ne" to avoid unwa ined with custom	% anted	Option PT- Option SEI Option TH Option CF Option GC	C Pigtail for control conn P-C Separated control unit. Tubular Housing Copper Cooling Fins F Grounded Cooling Fla	action: Flexible leads (I=75mm) with lemo conn Control unit with LED indicators in a separate In Pa <sub>(Imax)</sub> can be increased by the factor 3 to nge. Pa <sub>(Imax)</sub> can be increased by the factor 3 to	ector. housing. o 10.
	Temperature Protection A 3 HTS 701-120 SiC Transistor Switch, 70	kVDC, 1200 ADC	Option Option Option Option Option Option Option	HFB H HFS H I-HFS In S-TT S: Min-On In Min-Off In PCC P ISO-80 86	igh Frequency Swittegrated High Frequency Transition Time dedividually increased dividually increased dividually increased	ching (two au uency Burst crease the rise d "Min. On-Tir d "Min. Off-Tir Switch comb ion Voltage in	and fall time by 20 ne" to avoid unwa ne" to avoid unwa ined with custom creased to 80kV.	% anted anted specific	Option PT- Option SEI Option TH Option CF	C Pigtail for control conn P-C Separated control unit. Tubular Housing Copper Cooling Fins F Grounded Cooling Flas Indirect Liquid Cooling	ection: Flexible leads (I=75mm) with lemo conn Control unit with LED indicators in a separate I b. P <sub>d(max)</sub> can be increased by the factor 3 to	ector. housing. 10. 15. tor 3 to 15.