	Specification	ion Symbol Condition / Comment					201-600 SiC Unit			
	Maximum Operating Voltage	$V_{O(max)}$	I <sub>off</sub> < 80 μADC, T <sub>case</sub> = 70°C						20	kVDC
	Maximum Isolation Voltage	VI	Between HV switch and control / GND, continuously						40	kVDC
MAXIMUM RATINGS	Max. Housing Insulation Voltage	V <sub>INS</sub>			g surface, 3 minut	•			50	kVDC
	Maximum Turn-On Peak Current	I <sub>P(max)</sub>	T <sub>case</sub> = 25°C	•					6000	1
		· (max)	0000		luty cycle <1%				3800	
					duty cycle <1%				1160	
				t <sub>p</sub> < 100 ms, duty cycle <1%					600	ADC
	Maximum Continuous Load Current	I <sub>L(max)</sub>		Standard devices					10	
	Waximam Continuous Load Current	'L(IIIdX)	T <sub>case</sub> = 25°C	T <sub>case</sub> = 25°C Devices with option DLC					30	ADC
	Max. Continuous Power Dissipation	P <sub>d(max)</sub>	Standard devices & EC forced air / m/s					380	7.00	
	Max. Continuodo i evici Biccipation	· u(max)	T <sub>case</sub> = 25°C Devices with option DLC			54 411 T 111/0			3800	Watt
4BSOLUTE	Linear Derating			Standard devices & EC forced air / m/s					1.4	
70			Above 25°C Devices with option DLC						960	W/K
BS	Operating Temperature Range	To	Standard devices & options CF, GCF, ILC. (Option DLC)						-4070 (60)	°C
4	Storage Temperature Range	Ts	Switches with option ILC may require frost protection!						-4090	°C
	Max. Permissible Magnetic Field	В	Homogeneous steady-field, surrounding the whole switch						25	mT
	Max. Auxilliary Voltage	V <sub>aux</sub>	Built-in overvoltage limiter (replaceable)						5.5	VDC
	Permissible Operating Voltage Range	Vo						0 ± 20	kVDC	
	Typical Breakdown Voltage	NOTE: V <sub>br</sub> is a test parameter for quality control						22	kVDC	
		purposes only. Not applicable in normal operation:								
	Typical Off-State Current Ioff		0.8xV <sub>0</sub> , T <sub>case</sub> =2570°C, reduced l <sub>off</sub> on request					< 80	μADC	
	Typical Turn-On Resistance	R <sub>stat</sub>	Each switching path 0.1 x I <sub>P(max)</sub> , T						0.02	
					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			0.04 0.086		Ohm
		t <sub>d(on)</sub>								
	Typical Propagation Delay Time	Resistive load, 0.1 x I <sub>P(max)</sub> , 0.8 x V <sub>O(max)</sub> , 50-50%						200	ns	
	Typical Output Pulse Jitter	t <sub>j</sub>	Impedance matched input, V <sub>aux</sub> / V <sub>ctrl</sub> = 5.00 VDC						3	ns
CTERI	Typical Turn-On Rise Time		Resistive load, 10-90% $0.1 \times V_{O(max)}, I_L = 0.1 \times I_L$						35	
						$0.8 \times V_{O(max)}$ , $I_L = 0.1 \times I_{p(max)}$			40	
					$0.8 \times V_{O(max)}$ , $I_L = 1.0 \times I_{p(max)}$				50	ns
	Typical Turn-Off Rise Time	$t_{\text{off}}, t_{\text{q}}$	Resistive load,	10-90%	0.1 x V <sub>O(max)</sub> , I <sub>L</sub>				50	
			$0.8 \times V_{O(max)}, I_{L} =$			$= 1.0 \times I_{p(max)}$			100	ns
	Maximum Turn-On Time	t <sub>on(max)</sub>	No limitation						∞	ns
	Minimum Turn-On Time	t <sub>on(min)</sub>	t <sub>on(min)</sub> can be customized. Please consult factory						250	ns
	Maximum Turn-Off Time	t <sub>off(max)</sub>	No limitation						∞	ns
	Minimum Turn-Off Time	t <sub>off(min)</sub>	t <sub>off(min)</sub> can be customized. Please consult factory						250	ns
	Max. Continuous Switching	f <sub>(max)</sub>	@ V <sub>aux</sub> = 5.00 V Standard devices without HFS option			HFS option			TBD	
	Frequency		Sw. shutdown if Standard devices with HFS supply			Supply			25	
		f <sub>(max)</sub> is exceeded Opt. HFS + sufficient cooling option						50	kHz	
	Maximum Burst Frequency	Use option HFB for >10 pulses within 20µs or less						500	kHz	
	Maximum Number of Pulses / Burst N <sub>(max)</sub>		@ fb(max) Standard						>10	
			Note: Option HFB requires external buffer capacitors with a voltage Option I-HFB						>100	
		rating of > 630VDC and a cpacitance of 100nF per additional Option HFB						>1000	Pulses	
	Coupling Capacitance	HV side against control side						<100	pF	
	Natural Capacitance	Between switch poles, @ 0.5 x V <sub>O(max)</sub>						< 50	pF	
	Control Voltage Range V <sub>ctrl</sub>		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.					4.5 5.5	VDC	
	Typical Auxiliary Supply Current Iaux		V <sub>aux</sub> = 5.00 VDC, T <sub>case</sub> = 25°C. 0.01 x f <sub>(max)</sub>			TBD				
			Active current lin	ive current limitation above 1A.		@ f <sub>(max)</sub>	TBD			mADC
	Fault Signal Output		Switch will be turn off, if f>f(max), Vaux<4.75V or Tcase>75°C Fault condition is indicated by a logical "L"			>4.0				
						<0.8			VDC	
	Opt. HFS, Ext. Supply Voltage V1 V <sub>HFS(V1</sub>						15		VDC	
	Opt. HFS, Ext. Supply Voltage V2	Stability ±3%, current consumption <0.5 mA/kHz @ 25°C				TBD			VDC	
	Intrinsic Diode Forward Voltage	$T_{case} = 25^{\circ}C$ , $I_F = 0.3 \text{ x } I_{P(max)}$				30		VDC		
	Diode Reverse Recovery Time	$T_{case} = 25^{\circ}C$ , $I_F = 0.3 \text{ x } I_{P(max)}$ , $di/dt = 100 \text{ A/µs}$					< 200 n			
45	Dimensions	Standard housing				Please contact the manufactured!				
HOUSING		Devices with op	evices with option DLC						mm³	
	Maiaht	Chandard hausing							-	
	Weight	Standard housing								
T.		Devices with option DLC					Please contact the manufactured!		9	
	L L L L L Control Signal Input Pin 1 / Yellow (LS-C: Pin 1). TTL compatible (LS-C: With 100Ω termination). Sc						hmitt-Trico	er characteriet	tics Control voltage 2-10 V /3-5 V for low iii	ter)
NS.	Logic GND / 5V Return  5V Auxiliary Supply  Pin 2 / Black (LS-C: Shielding). The ground pin is internally connected with the safety earthings terminals (threaded inserts) on bottom side.  Pin 2 / Black (LS-C: Shielding). The ground pin is internally connected with the safety earthings terminals (threaded inserts) on bottom side.  Pin 3 / Red (LS-C: Pin 4). The 5 V input is used for rep rates up to the specified max. frequency f <sub>(max)</sub> . Higher rep rates require option HFS.									
9										
FUNCTIONS	Fault Signal Output  Pin 4 / Orange (LS-C: Pin 3). TTL output, short circuit proof. Indicating switch &									
5	Inhibit Signal Input  Pin 5 / Green (LS-C: Pin 2). TTL compatible, Schmitt-Trigger characteristics for									
4	LED Indicators GREEN: "Auxiliary power good, switch OFF". YELLOW: "Control signal receive									
	Temperature Protection   Switches with option DLC: 65°C, response time < 3 s @ 3xPd(max), ΔT=25K (40 to 6						65°C), coola	ant flow > 3I / m	in. Separate driver protection.	
	HTS 201-600 SiC Fast HV SiC Mosfet Swit	Option LP Low Pass. Input filter for increased noise immunity.  Option HER High Frequency Burst (improved canability by external can					Option I-PC	Integrated part components according to customer spec	cification.	
					Option HFB High Frequency Burst (improved capability by external ca Option HFS High Frequency Switching (two auxiliary supply inputs V1			Option UL-94	Flame retardant casting resin, UL94-V0	lood ent
	•		Ontion UTC	I ITIUH FREGUENCV	y owitching (two auxiliai	ry suppry imputs V1	cx VZ )	Option I-FWD	Integrated Free-Wheeling Diode. In connection with inductive	
NG			Option HFS Option I-HFS		Frequency Burst			Option I-FWI IN	I lutedtated Eteembeeling i hoge inetwork in connection mits in	nductive load
RING	·		Option HFS Option I-HFS Option S-TT	Integrated High	Frequency Burst ime decrease the rise and	I fall time by 20%		Option I-FWDN Option PT-C	Integrated Freewheeling Diode Network. In connection with in Pigtail for control connection: Flexible leads (I=75mm) with lead	
DERING	·		Option I-HFS Option S-TT Option Min-On	Integrated High Soft Transition Ti		•	triggering		·	mo
ORDERING			Option I-HFS Option S-TT Option Min-On Option Min-Off	Integrated High Soft Transition Ti Individually incr Individually incr	me decrease the rise and reased "Min. On-Time" reased "Min. Off-Time"	to avoid unwanted to avoid unwanted	triggering	Option PT-C Option SEP-C Option TH	Pigtail for control connection: Flexible leads (I=75mm) with lest Separated control unit. Control unit with LED indicators in a samular Housing	mo eparate
ORDERING			Option I-HFS Option S-TT Option Min-On Option Min-Off Option PCC	Integrated High Soft Transition Ti Individually incr Individually incr Pulser Configur	me decrease the rise and reased "Min. On-Time" reased "Min. Off-Time" ration. Switch combined	to avoid unwanted to avoid unwanted I with custom speci	triggering	Option PT-C Option SEP-C Option TH Option CF	Pigtail for control connection: Flexible leads (I=75mm) with let Separated control unit. Control unit with LED indicators in a s Tubular Housing Copper Cooling Fins. P <sub>d(max)</sub> can be increased by the far	eparate
ORDERING			Option I-HFS Option S-TT Option Min-On Option Min-Off	Integrated High Soft Transition Ti Individually incr Individually incr Pulser Configur 40kV Isolation.	me decrease the rise and reased "Min. On-Time" reased "Min. Off-Time"	to avoid unwanted to avoid unwanted d with custom speci ased to 120kV.	triggering	Option PT-C Option SEP-C Option TH Option CF Option DLC	Pigtail for control connection: Flexible leads (I=75mm) with lest Separated control unit. Control unit with LED indicators in a samular Housing	eparate ctor 3 to 10. 0 to 100.