	Specification Symbol Condition / Comment							151-180-SiC Unit					
	Maximum Operating Voltage			$V_{O(max)}$	ax) I _{off} < 80 μADC, T _{case} = 70°C					± 15			/DC
	Maximum Isolation Voltage			Vı	Between HV switch and control / GND, continuously					± 25		/DC	
	Max. Housing Insulation Voltage			V _{INS}		Between switch and housing surface, 3 minutes					± 50	kVE	/DC
RATINGS	Maximum Turn-C	Maximum Turn-On Peak Current		$I_{P(max)}$	T _{case} = 25°C		, duty cycle <1%				1800		
747							ms, duty cycle <1%				1000		
							duty cycle <1% s, duty cycle <1%				340 120	AD	חר
2	Maximum Cantinu	ioi io I ood	Cumant	1	Standard devices		l				AD	DC	
X	Maximum Continuous Load Current		I _{L(max)}	T _{case} = 25°C Standard devices Devices with option DLC					7 50	AD	חר		
MA	May Continuous I	Power Dis	eination	P _{d(max)}	Standard dovices & EC			ad air 1 m/s	70		AD	DC	
	Max. Continuous Power Dissipation		i u(max)	1 1 = 25°(; 1		es with option ILC				1200	Wa	Vatt	
UT	Linear Derating			0=00		levices & FC, forced air 4 m/s				0.2			
70:	, and the second				Above 25°C	Devices wi	th option DLC				150	W/	V/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	°C		
	Max. Permissible Magnetic Field		Field	В	Homogeneous steady-field, surrounding the whole switch						25	m ⁻	
	Max. Auxilliary Voltage		_	V _{aux}	Built-in overvoltage limiter (replaceable)					5.5		DC	
	Permissible Operating Voltage Range		·	V ₀	NOTE V						0 ± 15		/DC
	Typical Breakdown Voltage		е	V_{br}	NOTE: V _{br} is a test parameter for quality control purposes only. Not applicable in normal operation! I _{off} > 0.5 mA				16	kVE	/DC		
	Typical Off-State Current			l _{off}			C, reduced loff on request				< 80	μΑΓ	√DC
	Typical Turn-On Resistance		R _{stat}	Each switching		0.1 x I _{P(max)} , T _{case} =25°C		0.047					
					t _p < 1µs, duty cycle < 1%		1.0 x I _{P(max)} , T _{case} =25°C		0.09				
	Typical Desposation Data Tita		. Т:	1	1.0 x I _{P(max)} , T _{case} =70°C Resistive load, 0.1 x I _{P(max)} , 0.8 x V _{O(max)} , 50-50%			0.2)hm	
	Typical Propagation Delay Time			t _{d(on)}			, ,				200		ns
	Typical Output Pulse Jitter			t _j	Impedance matched input,						3	ns	ns
	Typical Turn-On Rise Time		е	t _{r(on)}	Resistive load, 10-90% 0.1 x $V_{O(max)}$, $I_L = 0.1$ x $I_{p(m)}$ 0.8 x $V_{O(max)}$, $I_L = 0.1$ x $I_{p(m)}$ 0.8 x $V_{O(max)}$, $I_L = 0.1$ x $I_{p(m)}$ 1.5 x $I_{p(m)}$						TBD TBD		
											TBD	no	ns
	Typical Turn-Off	urn Off Disa Tima		t _{off,} t _q	Resistive load 1	10-90%		$0.8 \times V_{O(max)}$, $I_L = 1.0 \times I_{p(max)}$ $0.1 \times V_{O(max)}$, $I_L = 0.1 \times I_{p(max)}$		50			10
IONS HOUSING ELECTRICAL CHARACTERISTICS ABSOLUTE MAXI	Typical Turn-Off Rise Time		ton, tq				$L = 0.1 \times Ip(max)$ $L = 1.0 \times Ip(max)$			100	ns	ns	
	Maximum Turn-C	Maximum Turn-On Time		t _{on(max)}	No limitation		0.0 X VO(max), IL 1.0 X Ip(max)				∞		ns
		Minimum Turn-On Time		ton(max)	t _{on(min)} can be customized. Please consult factory						200		ns
;TE	Maximum Turn-Off Time			t _{off(max)}	No limitation						∞		ns
RAC	Minimum Turn-Off Time			t _{off(min)}	t _{off(min)} can be customized. Please consult factory						200		ns
141	Max. Continuous Switching Frequency			f _(max)	@ V _{aux} = 5.00 V Standard devices without HFS option Sw. shutdown if Standard devices with HFS supply						TBD		
Ct				(-)							80		
44					f _(max) is exceeded Opt. HFS + ILC						150	kH	Ηz
NC.	Maximum Burst Frequency		$f_{b(max)}$	Use option HFB for >10 pulses within 20µs or less @ f _{b(max)} Standard						500	kH	Hz	
113	Maximum Number of Pulses / Burst							N _(max)	>10				
TE (Note: Option HFB requires external buffer capacitors with a voltage Option I-HFB						>100		
E	Counting Capacitanes		0	rating of > 630VDC and a cpacitance of 100nF per additional Option HFB				>1000 <100				lses	
	Coupling Capacitance Natural Capacitance			C _C	HV side against control side Between switch poles, @ 0.5 x V _{O(max)}					200		pF pF	
	Control Voltage Range			V _{ctrl}	The V _{ctrl} has no impact on the output pulse shape.					3 10		DC	
	Auxiliary Supply Voltage Range		Vaux	The +5 V supply is not required in the HFS mode.			4.5 5.5			DC			
	Typical Auxiliary Supply Current		,	I _{aux}			0.01 x f _(max)		TBD				
	Typical Administry Cupply Culton						@ f _(max)	800		mAl	4DC		
	Fault Signal Outp	out			Switch will be turn off, if f>f _(max) , V _{aux} <4.75V or T _{case} >75°C		>4.0						
					Fault condition is		<u> </u>		<0.8				DC
	Opt. HFS, Ext. S			V _{HFS(V1)}	Stability ±3%, current consumption <0.4 mA/kHz @ 25°C						15		DC
	Opt. HFS, Ext. Supply Voltage V2			V _{HFS(V2)}	Stability ±3%, current consumption <0.5 mA/kHz @ 25°C						TBD		DC
	Intrinsic Diode Forward Voltage		V _F	T _{case} = 25°C, I _F = 0.3 x I _{P(max)}						TBD		DC	
	Diode Reverse Recovery Time Dimensions		ıme	t _{rrc}	$T_{case} = 25^{\circ}C$, $I_F = 0.3 \times I_{P(max)}$, $di/dt = 100 \text{ A/}\mu\text{s}$					<50ns	ns	ns	
9	סווחפוופוחוף			LxWxH		tandard housing			Please contact the			nm³	
NIS				Devices with option ILC						manufactured!	''''	11111	
Š	Weight				Standard housing						Please contact the		
H											manufactured!	g	g
	Control Signal Input Din 1 / Vollow / I S C: Din 1) TTL compatible / I S C: M/45 4000							ermination\ Ca	hmitt Trice	er characterist	ice Control voltage 2 10 V	(3.5 \/ for low ii+or\	
	Control Signal Input Pin 1 / Yellow (LS-C: Pin 1). TTL compatible (LS-C: With 100Ω termin												
NS	Logic GND / 5V Return 5V Auxiliary Supply Pin 2 / Black (LS-C: Shielding). The ground pin is internally conn 5V Auxiliary Supply Pin 3 / Red (LS-C: Pin 4). The 5 V input is used for rep rates up to							-	-				
710	, ,,,												
NC					ange (LS-C: Pin 3). TTL output, short circuit proof. Indicating switch & een (LS-C: Pin 2). TTL compatible, Schmitt-Trigger characteristics for							-	
FU				"Auxiliary power good, switch OFF". YELLOW: "Control signal receive							•		
				•	ith option DLC: 65°C, response time < 3 s @ $3xPd(max)$, $\Delta T=25K$ (40 to 6								
ORDERING	HTS 151-180-SiC Fast HV SiC Mosfe								Jo 0 ₁ , 0001	Option I-PC	Integrated part components accord		n.
				,, 1001	Option HFB High Frequency Burst (improved capability by external cap				pacitors)	Option UL-94	Flame retardant casting resin, UL9		_
								& V2)	Option I-FWD	Integrated Free-Wheeling Diode. In co			
		<u> </u>					Frequency Burst ime decrease the rise an	d fall time by 20%		Option I-FWDN Option PT-C	Integrated Freewheeling Diode Netwo Pigtail for control connection: Flexible I		310ad.
DE							eased "Min. On-Time"		triggering	Option SEP-C	Separated control unit. Control unit wit)
OR					Option Min-Off	Individually incr	eased "Min. Off-Time"	to avoid unwanted	triggering	Option TH	Tubular Housing		
							ation. Switch combine Isolation Voltage incre		пс parts.	Option CF Option DLC	Copper Cooling Fins. P _{d(max)} can be Direct Liquid Cooling. P _{d(max)} can be in	•	
					Option ISO-40 40kV Isolation. Isolation Voltage increased					•	PRODUCT OPTIONS PLEASE REF		
Cuch	omized switching unit	s are availa	ble on reque	st. All data a	and specifications sul				lke.com for u		101-15-SiC-RS / Revision 12		