	Specification	Symbol	Condition / Comment				81-30-GSM-SiC Unit				
	Maximum Operating Voltage	$V_{O(max)} \\$	I _{off} < 50 μADC, T _{case} = 70°C						± 8		VDC
RATINGS	Maximum Isolation Voltage	Vı	Between HV switch and control / GND, continuously				± 15				VDC
	Max. Housing Insulation Voltage	V _{INS}	1	ween switch and housing surface, 3 minutes					± 40	k۱	VDC
	Maximum Turn-On Peak Current	$I_{P(max)}$	T _{case} = 25°C						300		
				t _p < 1 ms, duty cycle <1%					180		
				t_p < 10 ms, duty cycle <1% t_p < 100 ms, duty cycle <1%					58		
									30	А	ADC
2	Maximum Continuous Load Current	$I_{L(max)}$		Standard devices					15		
×			T _{case} = 25°C	Option CF, cooling fins				45			ADC
MAXIMUM				Devices with option DLC				80			
	Max. Continuous Power Dissipation	$P_{d(max)}$	T _{case} = 25°C	Standard devices & FC, forced air 4 m/s					30		
5				Devices with option DLC					2300	V	Watt
ABSOLUTE	Linear Derating		Above 25°C		tandard devices & FC, forced air 4 m/s				0.36	,,	14/1/2
BS	On antina Tananantus Danas	+	Otanadanad danda	Devices with option DLC					36.2		W/K °C
4	Operating Temperature Range	T _O	Standard devices & options ILC, DLC Switches with option ILC may require frost protection!					-4070 (60) -4090		°C	
	Storage Temperature Range	Ts	Homogeneous steady-field, surrounding the whole switch								mT
	Max. Permissible Magnetic Field Max. Auxilliary Voltage	B V _{aux}	Built-in overvoltage limiter (replaceable)						25 5.5		VDC
	Permissible Operating Voltage	V _{aux}	Unipolar operation (one switch pole grounded or floated)						0 ± 8		VDC
	Range	V 0		,		,			0 ± 4	, ,	.VDC
	Typical Breakdown Voltage	V _{br}		Bipolar operation (positive & negative voltage applied) NOTE: V _{br} is a test parameter for quality control 1,70.5 m						- 1	\/D0
	,	▼ DI	purposes only. No	t applicable in n	ormal opera	I _{off} > 0.5 mA			± 8.8		VDC
	Typical Off-State Current	I_{off}	$0.8xV_0$, $T_{case} = 2$						50	μ	IADC
	Typical Turn-On Resistance	R _{stat}	Each switching	•		0.1 x I _{P(max)} , T _{case} =25°C			0.16		
		1	t_p < 1 μ s, duty of	ycle < 1%	1.0 x I _{P(max)} , T _{case} =25°C				0.38		٥.
ELECTRICAL CHARACTERISTICS					1.0 x I _{P(max)} , T _{case} =70°C				1.02	C	Ohm
	Typical Capacitive Power	P _{dc}	Switch capacita	•	0.8 x V ₀	**			2.0		
	Dissipation of Switch		without externa			$0.8 \times V_{O(max)}, f = 100Hz$			1.0	V	Watt
	(Natural Power Dissipation)	parasitic capacitances! 0.8 x V _{O(max)} , f = 10000Hz						80 TDD			
	Typical Propagation Delay Time	t _{d(on)}	Resistive load, 0.1 x I _{P(max)} , 0.8 x V _{O(max)} , 50-50% Impedance matched input, V _{aux} / V _{ctrl} = 5.00 VDC						TBD		ns
	Typical Output Pulse Jitter	t _j							1		ns
	Typical Ouput Transition Time (Rise Time & Fall Time)	t _r , t _f	Resistive load,						25 35		
	(Nise Time & Fail Time)		0.8 x V _{O(max)} , I _L = 0.1 x I _{p(max)} 0.8 x V _{O(max)} , I _L = 1.0 x I _{p(max)}					60		ns	
	Maximum Turn-On Time	t _{on(max)}	No limitation						∞		ns
	Minimum Turn-On Time	_ ` ′	can be customized. Please consult factory					100		ns	
	Max. Continuous Switching	t _{on(min)}	@ V _{aux} = 5.00 V			rithout HFS option			5		113
	Frequency	(max)	Sw. shutdown if			rith HFS supply			30		
			f _(max) is exceeded Opt. HFS + sufficient cooling option					80			kHz
	Maximum Burst Frequency	Use option HFB for >10 pulses within 20µs or less				500				kHz	
	Maximum Number of Pulses / Burst	f _b =1MHz (1μs spacing). Switch shutdown if N _(max) is exceeded.				10 Use burst option HFB for >10 pulse			B for >10 pulses PL	ulses	
	Maximum Number of Pulses / Burst N _(max) Coupling Capacitance Cc		Switch against Standard devices & options CF, DLC control side						< 100		pF
										· ·	
	Natural Capacitance	Between switch poles, @ 0.5 x V _{O(max)}						< 20		pF	
	Control Voltage Range	V _{ctrl}	The V _{ctrl} has no impact on the output pulse shape.				3 10			V	VDC
	Auxiliary Supply Voltage Range	V _{aux}	The +5 V supply is not required in the HFS mode.			HFS mode.			4.5 5.5	V	VDC
	Typical Auxiliary Supply Current	l _{aux}		$V_{aux} = 5.00 \text{ VDC}, T_{case} = 25^{\circ}\text{C}.$ 0.01 x f _(max)					150		
			Active current limitation above 1A. @ specified f _(max)			@ specified f _(max)	400			m.	nADC
	Opt. HFS, Ext. Supply Voltage V1 V _{HFS(V}		Stability ±3%, current consumption <0.4 mA/kHz @ 25°C				15			V	VDC
	Opt. HFS, Ext. Supply Voltage V2 VHFS(Stability ±3%, current consumption <0.5 mA/kHz @ 25°C						50	V	VDC
	Intrinsic Diode Forward Voltage V _F		$T_{case} = 25^{\circ}C, I_F = 0.3 \times I_{P(max)}$						20	V	VDC
	Diode Reverse Recovery Time	$T_{case} = 25$ °C, $I_F = 0.3 \text{ x } I_{P(max)}$, $di/dt = 100 \text{ A/}\mu\text{s}$						50		ns	
>	Dimensions	sions LxWxH			Standard housing, without pigtails				Please contact the		
HOUSIN		Devices with option ILC & DLC						manufactured!	n	mm ³	
2	Weight	Standard housing						Please contact the		~	
•		Devices with option ILC & DLC						manufactured!		g	
	Control Signal Input Pin 1 / Yellow (LS-C: Pin 1). TTL compatible (LS-C: With 100Ω termination). Schmitt-Trigger characteristics. Control voltage 2-10 V (3-5 V for low jitter).										
10	•	Black (LS-	C: Shielding). Th	ne ground pin	is interna	ly connected with the	e safety ea	arthings termi	nals (threaded inserts) on botto	m side.	
FUNCTIONS	5V Auxiliary Supply Pin 3 /	Pin 4). The 5 V	d max. fre	equency f _{(max).}	Higher rep rates require option	HFS.					
1	Fault Signal Output Pin 4 /	Orange (LS	S-C: Pin 3). TTL (circuit pro	of. Indicating switch &	& driver ov	er-heat, over	-frequency, low auxiliary voltage	e. L = Fault.		
K	Inhibit Signal Input Pin 5 /	Green (LS-	: Pin 2). TTL compatible, Schmitt-Trigger characteristics for					nection of exte	ernal safety circuits. L = Switch I	nhibited.	
F	LED Indicators GREEN	: "Auxiliary	ry power good, switch OFF". YELLOW: "Control signal receive					th ON". RED	: "Fault condition, switch OFF"		
	Temperature Protection A) Standard switches and switches with opt. FC, CF, GCF: Thermo trigger 75°C							e time < 60 s @) 3xPd(max), ∆T=25K (50 to 75°	°C). Separate drive	ver
	protection	n. B) Switc	hes with option DI	_C: 65°C, res	C, response time < 3 s @ $3xPd(max)$, Δ			0 to 65°C), cod	olant flow > 3l / min. Separate driv	er protection.	
	HTS 81-30-GSM-SiC Fast HV Push-Pull Swit				or increased noise immunity.		Option I-PC	Integrated part components according to		on.	
						d capability by external capa	-	Option UL-94	Flame retardant casting resin, UL94-V0		volv.
ORDERING				High Frequency S Integrated High F		auxiliary supply inputs V1 & st	x V ∠)	Option I-FWD Option I-FWDN	Integrated Free-Wheeling Diode. In connect Integrated Freewheeling Diode Network. In		
						rise and fall time by 20%		Option PT-C	Pigtail for control connection: Flexible leads		
			Option Min-On	Individually increa	ased "Min. On	-Time" to avoid unwanted tri	iggering	Option SEP-C	Separated control unit. Control unit with LED		
			Option Min-Off					Option TH	Tubular Housing		
0						ombined with custom specific e increased to 80kV		Option CF Option GCF	Copper Cooling Fins. Pd(max) can be increased and Cooling Flange. Pd(max) can be increased as the cooling Flange.		
						ation Voltage increased to 80kV.		Option ILC	Indirect Liquid Cooling (for water). Pd(max) can be into	•	
			Option IsO-160 160kV Isolation. Isolation Voltage increased to 160kV. Option IsO-200 200kV Isolation. Isolation Voltage increased to 200kV. and specifications subject to change without notice. Please visit www.beh				Option DLC	Direct Liquid Cooling. Pd(max) can be increas	ed by the factor 10 to 100	10.	
								PRODUCT OPTIONS PLEASE REFER			
CUST	omized switching units are available on regu	est All data:	and specifications s	unject to chang	- without no	ure Please visit www heh	like com for	Tin-dates	81-30-GSM- SiC / Revision 1	THE PROPERTY OF A LICENSE	