	Specification	Symbol	Condition / C	omment					651-15-GSM-SiC	Uni
	Maximum Operating Voltage	$V_{O(max)}$	I _{off} < 50 μADC,	T _{case} = 70°C	;				± 65	kVD
	Maximum Isolation Voltage	Vı	Between HV switch and control / GND, continuously						± 70	kVD
10	Max. Housing Insulation Voltage	VINS	Between switch	and housing	g surface,	3 minutes			± 80	kVD
8	Maximum Turn-On Peak Current	I _{P(max)}	T _{case} = 25°C	= 25°C t _p < 200 μs, duty cycle <1%					150	
				t_p < 1 ms, c	luty cycle <	:1%			95	
2				t _p < 10 ms, duty cycle <1%					29	
_				t _p < 100 ms, duty cycle <1%					15	ADO
5	Maximum Continuous Load Curren	l I _{L(max)}		Standard devices					1.85	
		, ,	T _{case} = 25°C	Option CF,	cooling fin	S			3.8	ADO
3				Devices wi	th option D	LC			12	
	Max. Continuous Power Dissipation	P _{d(max)}	T 0500			C, forced air 4 m/s			40	
Ē			T _{case} = 25°C	Devices wi	th option D	LC			3800	Wa
77	Linear Derating		Al 0590	Standard of	evices & F	C, forced air 4 m/s			0.46	
SO	, and the second		Above 25°C	Devices wi	th option D	LC			80	W/ł
48	Operating Temperature Range T		Standard devices & options		ILC, DLC				-4070 (60)	°C
	Storage Temperature Range	Ts	Switches with option ILC may require frost protect			frost protection!			-4090	°C
	Max. Permissible Magnetic Field	В	Homogeneous steady-field, surrounding the whole switch				25			mT
	Max. Auxilliary Voltage	V _{aux}	Built-in overvoltage limiter (replaceable)						5.5	VDO
	Permissible Operating Voltage	Vo	Unipolar operation (one switch pole grounded or floated)					0 ± 65	kVD	
	Range		Bipolar operation (positive & negative voltage applied)						0 ± 32	
	Typical Breakdown Voltage	NOTE: V _{br} is a test parameter for quality control						± 71	kVD	
			purposes only. Not applicable in normal operation! I off > U.5 MA 0.8xVo, T _{case} = 2570°C, reduced l _{off} on request							
	Typical Off-State Current	l _{off}							< 50	μAD
	Typical Turn-On Resistance R _{stat}		Each switching			ax), T _{case} =25°C		2.6		
			t_p < 1 μ s, duty cy	ycie < 1%		ax), T _{case} =25°C			5.8 9.8	01-1
	Turing Open Silver December		0 . 7			ax), T _{case} =70°C				Ohr
	Typical Capacitive Power	P _{dc}	Switch capacita		0.8 x V _{O(}	. "			0.002	Wai
	Dissipation of Switch		without external load and 0.8 x			**		0.038		
10	(Natural Power Dissipation)		parasitic capacitances! 0.8 x V _{O(max)} ,						0.32	
Š	Typical Propagation Delay Time	t _{d(on)}	Resistive load, 0.1 x $I_{P(max)}$, 0.8 x $V_{O(max)}$, 5. Impedance matched input, $V_{aux} / V_{ctrl} = 5.0$						TBD	ns
ST	Typical Output Pulse Jitter	t _j							2	ns
R	Typical Ouput Transition Time	$t_{r,}t_{f}$	Resistive load,	10-90%		$D_{(max)}$, $I_L = 0.1 \times I_{p(max)}$			200 250	
Ë	(Rise Time & Fall Time)					$I_{D(max)}$, $I_{L} = 0.1 \times I_{p(max)}$			280	
24	Marrian Trans On Time		$0.8 \times V_{O(max)}, I_L = 1.0 \times I_{p(max)}$							ns
A A	Maximum Turn-On Time	t _{on(max)}	No limitation						∞	ns
ONS HOUSIN ELECTRICAL CHARACTERISTICS ABSOLUTE MAXIMUM RATIN	Minimum Turn-On Time	t _{on(min)}	can be customized. Please consult fa						200	ns
7	Max. Continuous Switching	f _(max)	@ Vaux= 5.00 V Standard devices with						<3	
3	Frequency		Sw. shutdown if Standard devices with HFS supply Ont HFS + sufficient cooling ontion					30 80		
2	Maximum Durat Fraguency	f _(max) is exceeded Opt. HFS + sufficient cooling option				500			kHz kHz	
2	Maximum Burst Frequency Maximum Number of Pulses / Burst	Use option HFB for >10 pulses within 20µs or less								
		f _b =1MHz (1µs spacing). Switch shutdown if N _(max) is exceeded.					10	Use burst option HFB for >10 pulses	Pulse	
	Coupling Capacitance	Switch against Standard devices & options CF, DLC						< 150	pF	
	Natural Capacitance	C _N	control side						< 20	
	Control Voltage Range	V _{ctrl}	Between switch poles, @ 0.5 x V _{O(max)}			3 10			pF VD0	
	Auxiliary Supply Voltage Range	Vaux		The V _{ctrl} has no impact on the output pulse shape. The +5 V supply is not required in the HFS mode.					4.5 5.5	VDO
	Typical Auxiliary Supply Current	I _{aux}	V _{aux} = 5.00 VDC			0.01 x f _(max)	4.5 5.5			VDC
	Typical Auxiliary Supply Current	laux	Active current lim			@ specified f _(max)	800			mAD
	Opt. HFS, Ext. Supply Voltage V	I V _{HFS(V1)}		, current consumption <0.4 mA/kHz @ 25°C			15			VDO
	Opt. HFS, Ext. Supply Voltage V2		•			.5 mA/kHz @ 25°C			TBD	VDO
	Intrinsic Diode Forward Voltage	V _{HFS(V2)}	•			.5 IIIA/KI IZ (@ 25 C			<80	VDO
	Diode Reverse Recovery Time		$T_{\text{case}} = 25^{\circ}\text{C}, \ I_{\text{F}} = 0.3 \text{ x } I_{\text{P(max)}}$ $T_{\text{case}} = 25^{\circ}\text{C}, \ I_{\text{F}} = 0.3 \text{ x } I_{\text{P(max)}}, \ \text{di/dt} = 100 \ \text{A/}\mu\text{s}$				<40			ns
	Dimensions	t _{rrc} LxWxH	T _{case} = 25°C, T _F = 0.3 x I _{P(max)} , dI/dt = 100 A/μs Standard housing, without pigtails					·		
Z	פווטוטוויום	LYVVII	Devices with option ILC & DLC						Please contact the	mm
S	Weight	Standard housing				manufactured!				
18	Weight	Devices with option ILC & DLC				Please contact the manufactured!			g	
	0 / 10: 11 / 18: 4	/ / / / / / / / / / / /		'						
	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).									
S									nals (threaded inserts) on bottor	
Ž										
ĭ	Fault Signal Output Pin 4	/ Orange (LS	S-C: Pin 3). TTL o	output, short	circuit prod	of. Indicating switch 8	& driver ove	er-heat, over	-frequency, low auxiliary voltage	. L = Fault.
S									rnal safety circuits. L = Switch In	nhibited.
5	LED Indicators GREE	:N: "Auxiliary	power good, swi	itch OFF". `	YELLOW:	"Control signal receiv	ved, switch	ON". RED	: "Fault condition, switch OFF"	
	Temperature Protection A) Sta	ndard switch	es and switches v	vith opt. FC,	CF, GCF:	Thermo trigger 75°C,	response t	time < 60 s @	§ 3xPd(max), ∆T=25K (50 to 75°	C). Separate driver
	protec	tion. B) Switc	nes with option DLC: 65°C, response time < 3 s @ $3xPd(max)$, Δ				T=25K (40	to 65°C), cod	plant flow > 3I / min. Separate drive	er protection.
	HTS 651-15-GSM-SiC Fast HV Push-Pull St	Option LP Low Pass. Input filter for increased noise immunity.					ption I-PC	Integrated part components according to	customer specification.	
						d capability by external capa		ption UL-94	Flame retardant casting resin, UL94-V0	and the land of the land
				ligh Frequency S ntegrated High F		auxiliary supply inputs V1 8		ption I-FWD ption I-FWDN	Integrated Free-Wheeling Diode. In connection Integrated Freewheeling Diode Network. In connection Integrated Freewheeling Diode Network.	•
NG.						rise and fall time by 20%		option PT-C	Pigtail for control connection: Flexible leads (
R						-Time" to avoid unwanted tri		ption SEP-C	Separated control unit. Control unit with LED	
DE						-Time" to avoid unwanted tri	** *	ption TH	Tubular Housing	
OR					ion. Switch combined with custom specific			ption CF	Copper Cooling Fins. Pd(max) can be incre	•
						olation Voltage increased to 80kV. Isolation Voltage increased to 120kV.		ption GCF ption ILC	Grounded Cooling Flange. P _{d(max)} can be inc Indirect Liquid Cooling (for water). P _{d(max)} can	
			Option ISO-120 120kV Isolation. Isolation Voltage incre Option ISO-160 160kV Isolation. Isolation Voltage incre					ption DLC	Direct Liquid Cooling, Pd(max) can be increase	
			Option ISO-200 200kV Isolation. Isolation Voltage increased to 200kV.					PRODUCT OPTIONS PLEASE REFER T		
Cust	omized switching units are available on re	quest. All data	and specifications su	biect to chang	e without not	ice. Please visit www.beh	lke.com for u	in-dates	651-15-GSM- SiC / Revision 1	8 05 2020 @2012 All rig