	Specification Symbol Condition / Comment								HTS	31-03 AC-C	H	TS 61-03-AC-C	Unit		
	Maximum Operating Voltage			V _{O(max)}						1110	3 6			kVDC	
	Maximum Operating Voltage Maximum Isolation Voltage			Vo(max)				GND, continuo	nusly	_		± 40		kVDC	
RATINGS	Max. Housing Insulation Voltage			V _{INS}				ace, 3 minutes		_		± 40		kVDC	
	Maximum Turn-On Peak Current			I _{P(max)}	T _{case} =	t _p < 200 μs				_		30		- KVBO	
7	Waxiiiuii TuriPotti eak ourien			·r(max)	25°C		t _o < 1 ms, duty cycle <1%				19.5			ADC	
R						t _p < 10 ms, duty cycle <1% t _b < 100 ms, duty cycle <1%				12.6			7.00		
M										8.1					
MAXIMUM	Maximum Continuous Load Current			I _{L(max)}	T _{case} = Standard devices				+	0.6					
X	Maximum Continuous Load Current			TL(IIIdX)	25°C Devices with option DLC					3					
MA	Max. Continuous Power Dissipation			P _{d(max)}	T _{case} = Standard devices & FC, forced air 4 m/s				_	5 10					
- 1	Wax. Continuous i Gwei Dissipation			- u(max)	25°C Devices with option DLC					300 300			Watt		
7	Linear Derating				Above		evices & FC, forced air 4 m/s			+	0.11		0.22		
4 <i>BSOLUTE</i>					25°C	Devices wi		· · · · · · · · · · · · · · · · · · ·			4		8.5	W/K	
BS	Operating Temperature Range			To	Standard devices & options CF, GCF, ILC. (Option DLC)					-4075					
4	Storage Temperature Range			Ts	Switches with option ILC may require frost protection!				_	-5090					
	Max. Permissible Magnetic Field			В	Homogeneous steady-field, surrounding the whole switch				_	25					
	Max. Auxilliary Voltage			V _{aux}	Built-in overvoltage limiter (replaceable)					5					
	Permissible Operating Voltage Range			Vo			(-1	,		_	0 ± 3 0 ± 6				
	Typical Breakdown Voltage			V _{br}	NOTE: V _{br}	NOTE: V _{br} is a test parameter for quality				_	3.2		6.3	kVDC kVDC	
	,,				control purposes only. Not applicable in					3.2		0.3	_		
	Typical Off-State Current			l _{off}	0.8xV ₀ , T _{case} =2570°C, reduced l _{off} on request						< 10		μADC		
	Typical Turn-On Resistance		R _{stat}	Each switching path			0.1 x I _{P(max)} , T _{case} =25°C			10 20					
					t_p < 1 μ s, duty cycle < 1% 1.0 x $I_{P(max)}$, T_{case} = 25°C				21.3		42.6	Ohm			
					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%						63.4 40.6				
	Typical Propagation Delay Time			t _{d(on)}							100				
	Typical Output Pulse Jitter			tj		Impedance matched input, $V_{aux} / V_{ctrl} = 5.00 \text{ VDC}$					<500				
	Typical Turn-On Rise Time			t _{r(on)}	Resistive load, 10-90% 0.1 x $V_{O(max)}$, $I_L = 0.1 x I$						TBD				
								$0.8 \times V_{O(max)}$, $I_L = 0.1 \times I_{p(max)}$			TBD			ns	
									$_{L}$ = 1.0 x $I_{p(max)}$		TBD				
S	Typical Turn-Off Rise Time			$t_{\text{off}}, t_{\text{q}}$	Resistive	load, 10-90%			$0.1 \times V_{O(max)}$, $I_L = 0.1 \times I_{p(max)}$		10				
CHARACTERISTICS								0.8 x V _{O(max)} , I	$0.8 \times V_{O(max)}$, $I_L = 1.0 \times I_{p(max)}$			20			
SI	Maximum Turn-On Time			ton(max)	No limitation						∞				
ER	Minimum Turn-On Time			ton(min)	ton(min) can be customized. Please consult factory						100				
CI	Maximum Turn-Off Time			t _{off(max)}	No limitation						∞				
RA	Minimum Turn-Off Time			t _{off(min)}	t _{off(min)} can be customized. Please consult factory						110				
HA	Max. Continuous Switching			$f_{(max)}$	@ V _{aux} = 5	V _{aux} = 5.00 V Standard devices without HFS option						TBD			
C	Frequency				Sw. shutdown if f _(max) is Standard devices with HFS supply							80		kHz	
44					exceeded Opt. HFS + sufficient cooling option						150				
LECTRICAL	Maximum Burst Frequency			$f_{b(max)}$	Use option HFB for >10 pulses within 20µs or less						500				
7.	Maximum Number of Pulses / Burst			$N_{(max)}$	@ f _{b(max)}				Standard		10 Use option HFB for >10				
EC					Note: Option HFB requires external buffer capacitors with a voltage Option I-HFB						>100				
E						rating of > 630VDC and a cpacitance of 100nF per additional Option HFB					>1000				
	Coupling Capacitance			Cc	HV side against control side					12 10					
	Natural Capacitance			C _N	Between switch poles, @ 0.5 x V _{O(max)}						<5		pF		
	Control Voltage Range			V _{ctrl}	The V _{ctrl} has no impact on the output pulse shape.							2 6		VDC	
	Auxiliary Supply Voltage Range			V _{aux}	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 _(max)					TBD TBD				
	F #0: 10 / /				Active current limitation above 1A. @ f _(max)						400 400				
	Fault Signal Output				Switch will be turn off, if f>f _(max) , V _{aux} <4.75V or T _{case} >75°C						H=4V, L=0.5V				
	0.4.150.5.4.04.37.8			.,	Fault condition is indicated by a logical "L"					45					
	Opt. HFS, Ext. Supply Voltage V1			V _{HFS(V1)}	Stability ±3%, current consumption <0.4 mA/kHz @ 25°C						15		VDC		
	Opt. HFS, Ext. Supply Voltage V2		V _{HFS(V2)}	Stability ±3%, current consumption <0.9 mA/kHz @ 25°C					-40	TBD	-40	VDC			
	Intrinsic Diode Forward Voltage		V _F	$T_{case} = 25^{\circ}C, I_{F} = 0.3 \times I_{P(max)}$						<10		<10	VDC		
	Diode Reverse Recovery Time		trrc		°C, I _F = 0.3 x	I _{P(max)} , di/d	lt = 100 A/µs				<500		ns		
45	Dimensions			LxWxH	ů					7	9x38x17		125x38x17		
Š					Devices with option CF, non-isolated cooling fins Devices with option DLC Standard housing						ise contact the		Please contact the	mm ³	
HOUSING	Woight									ma	anufactured!		manufactured!		
101	Weight			Standard housing Devices with option CF, non-isolated cooling fins						Please contact the					
4	I		1			ated cooling iin	5		manufactured!			g			
	Control Signal Input Din 1 / Vollow TTI				Devices with option DLC position of the provided HTML provided PLC provided HTML provi						V (3.5 V recommended for low iitter)				
									-						
(6)	Logic GND / 5V Return Pin 2 / Black. The ground pin is internally connected with the safety earthing terminal (the CVA willians Council and CVA willians CVA will will will will will will will wil														
NC.	5V Auxiliary Supply Pin 3 / Red. The 5 V input is used for rep rates up to the specified max. frequency f _(max) .						-								
71					utput, short circuit proof. Indicating switch & driver over-heat, over-frequency, low auxiliary voltage. L = Fault.										
FUNCTIONS	Inhibit Signal In	n. TTL cor	TL compatible, Schmitt-Trigger characteristics for the connection of external safety circuits. L = Switch Inhibited.												
2	LED Indicators	xiliary pov	ary power good, switch OFF". YELLOW: "Control signal received, switch ON". RED: "Fault condition, switch OFF"												
1	Temperature Pr	rotection			-					o 75°C). Separate d	Iriver				
			-		witches with option DLC: 65°C, response time < 3 s @ $3xPd(max)$, $\Delta T=25K$ (40										
	HTS 31-03		Option LP Low Pass. Input filter for increased noise immunity. Option								ncreased by the factor 2 to				
INGTI	HTS 31-03 Transistor Switch, 3 kVDC, 30 ADI HTS 61-03 Transistor Switch, 6 kVDC, 30 ADI			C Opti	on S-TT Soft Transition Time. Slower switching speed for simplified EMC. Opt				n CCF Ceramic Flange Housing. Pd(max) can be increased by the factor 3 to 15.						
											1, ,				
3						n HFS High Frequency Switching (two auxiliary supply inputs V1 & V2) Option GCF Grounded Cooling Flange (copper). P _{d(max)} can be increased by the factor 3 to 15. n UFTR Ultra Fast Thermotrigger. Response time for shut down < 5s. Option ILC Indirect Liquid Cooling (for water). P _{d(max)} can be increased by the factor 3 to 15.									
ERIN															
RDERIN															
ORDERINGT					on UFTS Ult	ra Fast Thermose	nsor. Respon	se time < 5s. NTC		ion DLC Direct L					