	Specification	Sumbo	Conditio	n / Commo	nf			HTS 241-20 LC2	Unit		
	<u> </u>		Condition / Comment					·			
	Maximum Operating Voltage	V _{O(max)}						24	kVDC		
RATINGS	Maximum Isolation Voltage V _I		Between HV switch and control / GND, continuously					± 40	kVDC		
	Max. Housing Insulation Voltage Maximum Turn-On Peak Curre		_	Between switch and housing surface, 3 minutes Tease = tp< 200 µs, duty cycle <1%				± 40 200	kVDC		
	Maximum Turn-On Peak Curre	nt I _{P(max)}	T _{case} = 25°C		s, duty cycle <1% duty cycle <1%			118	ADC		
2			25 0					72	ADC		
_				t_p < 10 ms, duty cycle <1% t_p < 100 ms, duty cycle <1%				54			
MAXIMUM	Maximum Continuous Load Cum		-		Standard devices			1.26	ADC		
	Iviaximum Continuous Load Cum	ent I _{L(max)}	T _{case} =			1.0		16.5	ADC		
\$	Max. Continuous Power Dissipati	on P _{d(max)}		25°C Devices with option DLC				17			
	Iviax. Continuous Power Dissipati	T _{Case} = Standard devices & FC, forced air 4 m/s 25°C Devices with option DLC				11/5	2800	Watt			
Ę	Linear Derating		Above Standard devices & FC, forced air 4 m/s				nle	0.37	vvall		
BSOLUTE	Linear Derating		25°C	,			11/5	63	W/K		
386	Operating Temperature Range	Standard devices & options CF, GCF, ILC. (Option DLC)				n DLC)	-4070	C°			
4	Operating Temperature Range To Storage Temperature Range Ts		Switches with option ILC may require frost protection!					-5090	C°		
	Max. Permissible Magnetic Field B		Homogeneous steady-field, surrounding the whole switch					25	mT		
	Max. Auxilliary Voltage V _{aux}		Built-in overvoltage limiter (replaceable)				, cc.	5	VDC		
	Permissible Operating Voltage	Dank in overveilage in iner (replaceasie)					0 ± 24	kVDC			
	Permissible Operating Voltage Range V Typical Breakdown Voltage V		NOTE: Vbr	is a test paran	neter for a	uality	. 0.5 1	27	kVDC		
		·	control purposes only. Not applicable in Toff > 0.5 TIA								
	Typical Off-State Current Ic		0.8xV _O , T _{case} =2570°C, reduced l _{off} on request		< 40	μADC					
	Typical Turn-On Resistance	R _{stat}	Each switching path $0.1 \times I_{P(max)}$, $T_{case} = 25^{\circ}C$					4.6			
			t_p < 1 μ s, d	t_p < 1 μ s, duty cycle < 1% 1.0 x $I_{P(max)}$, T_{case} =25°C				5.4			
	Turbul Division Control Time	e t _{d(on)}	1.0 x I _{P(max)} , T _{case} =70°C					11.3	Ohm		
	,,				I _{P(max)} , 0.8 x V _{O(max)} , 50-50%			250	ns		
S	Typical Output Pulse Jitter tj			Impedance matched input, V _{aux} / V _{ctrl} = 5.00 VDC				3	ns		
	Typical Turn-On Rise Time $t_{r(on)}$		Resistive I	load, 10-90%		0.1 x V _{O(max)} , I _I		14.6			
				$0.8 \times V_{O(max)}$, $I_L = 0.1 \times 10^{-1}$,	39			
	T' O" D' T'		Desire to the second	l I 40 000/		0.8 x V _{O(max)} , I		43	ns		
	Typical Turn-Off Rise Time to		Resistive	load, 10-90%		0.1 x V _{O(max)} , I		30	ns		
1	Maximum Turn-On Time ton(max)		0.8 x V _{O(max)} , I _L = 1.0 x I _{p(max)}					80 ∞			
3/18	Minimum Turn-On Time			d Dlagge	. aanault faatan		200				
Ē	Maximum Turn-Off Time	No limitati		eu. Piease	consult factory	/	200 ∞	ns			
5	Minimum Turn-Off Time			nd Diagon	oongult footon	,	200	20			
CHARACTERISTICS	Max. Continuous Switching	loff(min) Call	toff(min) can be customized. Please consult factory Standard devices without HFS option				2.5	ns			
Ě	Frequency	@ V _{aux} = 5.00 V Standard devices with HFS supply					100				
0 1	Trequency		Sw. shutdown	if f _(max) is exceeded				200	kHz		
3	Maximum Burst Frequency	Han antin	Sw. snutdown if I _(max) is exceeded Opt. HFS + sufficient cooling option Use option HFB for >10 pulses within 20µs or less				2	MHz			
ECTRICA				1 11 101 2 10	puises w	ithin zous or le	Standard	>100 Use option HFB for >150	Pulses		
S	Maximum Number of Pulses / Burst N _(max)		@ f _{b(max)}				Option I-HFB	>100 Use option HFB for >150 >1000	Fuises		
77				B requires external to DC and a coacitance		s with a voltage additional nulse	Option HFB	>1000			
•	Coupling Capacitance		rating of > 630VDC and a cpacitance of 100nF per additional pulse. Option HFB HV side against control side			addison as pasco.	Орионти В	<100	pF		
	Natural Capacitance	C _N	Between switch poles, @ 0.5 x V _{O(max)}					26	pF		
			The V _{ctrl} has no impact on the output pulse shape.				oe.	310	VDC		
	Auxiliary Supply Voltage Rang	V _{ctrl} e V _{aux}	The +5 V supply is not required in the HFS mode.					5	VDC		
	Typical Auxiliary Supply Currer		V _{aux} = 5.00	V _{aux} = 5.00 VDC, T _{case} = 25°C.		170					
	'' '' ''		Active curre	ent limitation a	bove 1A.		@ f _(max)	800	mADC		
	Fault Signal Output		Switch will	l be turn off, i	f f>f _(max) , \	/ _{aux} <4.75V or T	_{case} >75°C	H=4V, L=0.5V	VDC		
			Fault condition is indicated by a logical "L"								
	Opt. HFS, Ext. Supply Voltage		Stability ±3%, current consumption <0.4 mA/kHz @ 25°C					15	VDC		
	Opt. HFS, Ext. Supply Voltage		Stability ±3%, current consumption <0.9 mA/kHz @ 25°C				z @ 25°C	117	VDC		
	Intrinsic Diode Forward Voltage			$T_{case} = 25^{\circ}C, I_F = 0.3 x I_{P(max)}$				<26	VDC		
	Diode Reverse Recovery Time t _{rrc}		$T_{case} = 25$ °C, $I_F = 0.3 \times I_{P(max)}$, $di/dt = 100 \text{ A/}\mu\text{s}$					<250	ns		
	Dimensions LxWx							252x75x56			
HOUSING			Devices with option CF, non-isolated cooling fins Devices with option DLC					Please contact the	mm ³		
								manufactured!			
	Weight	Standard housing Devices with option CF, non-isolated cooling fins Devices with option DLC					Please contact the				
I							manufactured!	g			
	0 (10: 11 (15:						116 1 ""				
	Control Signal Input Pin 1 / Yellow. TTL compatible with Schmitt-Trigger characteristics. Con Pin 2 / Black. The ground pin is internally connected with the safety earth										
S	Logic GND / 5V Return Pin 2 / Black. The ground pin is internally connected with the safety earthing terminal (the										
8		V Auxiliary Supply Pin 3 / Red. The 5 V input is used for rep rates up to the specified max. frequency f _(max) .									
Ë	Fault Signal Output Pin 4 / Orange. TTL output, short circuit proof. Indicating switch & driver over-heat, over										
FUNCTIONS	Inhibit Signal Input Pin 5 / Green. TTL compatible, Schmitt-Trigger characteristics for the connection of external compatible.										
	LED Indicators GREEN: "Auxiliary power good, switch OFF". YELLOW: "Control signal received, switch										
FL	Temperature Protection A) Standard switches and switches with option CF, GCF: Thermo trigger 75°C, response tire						me < 60 s @ $3xPd(max)$, $\Delta T=25K$ (50 to $75^{\circ}C$). Separate driving	er			
FL	Temperature Frotection (A)						se time < 3 s @ 3xPd(max), ΔT=25K (40 to 65°C), coolant flow > 3I / min. Separate driver protection.				
FL		tection. B) Switches	HTS 241-20 LC2 Transistor Switch, 24 kVDC, 200 ADC Option LP Low Pass. Input filter for increased noise immunity. Option								
_	pro	kVDC, 200 ADC Opt						• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
_	pro	kVDC, 200 ADC Opt	ion S-TT Sof	ft Transition Time.	Slower switch	hing speed for simpl		nCCF Ceramic Flange Housing. Pd(max) can be increased by the factor 3 to 15	5.		
_	pro	kVDC, 200 ADC Opt Opt Opt	ion S-TT Sof	ft Transition Time.	Slower switch st, Improved I	hing speed for simpl ourst capability by dr	iver. Optio	nCCF Ceramic Flange Housing. P _{d(max)} can be increased by the factor 3 to 19 nCF Copper Cooling Fins. P _{d(max)} can be increased by the factor 3 to 10.			
_	pro	kVDC, 200 ADC Opti Opti Opti Opti	ion S-TT Sof ion HFB Hig ion HFS Hig	ft Transition Time. th Frequency Burs th Frequency Swit	Slower switch st, Improved b ching (two au	hing speed for simpl	iver. Optio V1 & V2) Optio	1 CCF Ceramic Flange Housing. Pd(max) can be increased by the factor 3 to 19 1 CF Copper Cooling Fins. Pd(max) can be increased by the factor 3 to 10. 1 GCF Grounded Cooling Flange (copper). Pd(max) can be increased by the factor 3 to 10.	15.		
_	pro	kVDC, 200 ADC Opri Opri Opri Opri Opri	ion S-TT Soft ion HFB Hig ion HFS Hig ion UFTR Ultr	t Transition Time. th Frequency Burs th Frequency Swit ra Fast Thermotric	Slower switch st, Improved b ching (two au gger. Respon	hing speed for simpl ourst capability by dri uxiliary supply inputs	iver. Optio V1 & V2) Optio n < 5s. Optio	1 CCF Ceramic Flange Housing. Pd(max) can be increased by the factor 3 to 19 1 CF Copper Cooling Fins. Pd(max) can be increased by the factor 3 to 10. 1 GCF Grounded Cooling Flange (copper). Pd(max) can be increased by the factor 3 to 11. 1 ILC Indirect Liquid Cooling (for water). Pd(max) can be increased by the factor 3 to 15.	15. 5.		
ORDERINGTI	pro	kVDC, 200 ADC Opi Opi Opi Opi Opi	ion S-TT Sof ion HFB Hig ion HFS Hig ion UFTR Ultr ion UFTS Ultr	ft Transition Time. th Frequency Burs th Frequency Swit ra Fast Thermotrig ra Fast Thermose R FURTHER PRO	Slower switch st, Improved to ching (two augger. Respon nsor. Respon DDUCT OPT	hing speed for simpl ourst capability by dr uxiliary supply inputs se time for shut down se time < 5s. NTC 1 ONS PLEASE REF	iver. Optio V1 & V2) Optio n < 5s.	Coramic Flange Housing. Pd(max) can be increased by the factor 3 to 19	15. 5. to 100. 15.		