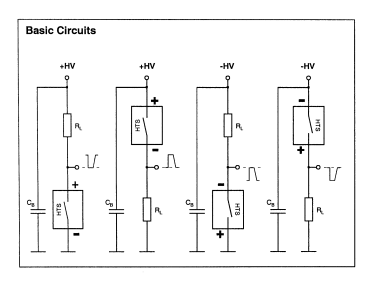
FAST HIGH VOLTAGE THYRISTOR SWITCHES

These solid-state switches are designed for high voltage high peak current switching applications such as piezo drivers, flash lamp drivers, crowbar circuits and power pulse generators. The switching modules described here are developed on the basis of a new type of thyristor, the so called MCT (MOS Controlled Thyristor). Thyristor switches made of MCT's combine low on-state conduction loss, high surge current capability and a certain capability for active turn-off. The turn-off capability is specified by the Maximum Controllable Turn-off Current rating $I_{\rm off(max)}$. Provided this absolute maximum rating is not exceeded the on-time of MCT switches can be controlled between the Minimum On-Time $t_{\rm on(min)}$ and infinity simply by the duration of the control signal.

Each switching module consists of a large number of MCT's which are connected in series and in parallel. The extremely fast and synchronous turn-on of all MCT's is performed by a special low impedance driver circuit, which provides also galvanic isolation from the control input. Internal current paths are optimized regarding stray inductance which allows extremely high rates of change of turn-on current. In contrast to conventional high voltage switches like spark gaps, electron tubes, gas discharge tubes and mechanical switches, thyristor switches of the series HTS-MCT show very low jitter and stable switching characteristics independent of temperature and age. The mean time between failures (MTBF) is by several orders of magnitude higher than that of classical HV switches. An interference-proof control circuit provides signal conditioning, auxiliary voltage monitoring, frequency limitation and temperature protection. In case of false operating conditions the switches are immediately turned-off and a fault signal is generated. An optional synchronization input allows the parallel interconnection of up to 50 switching modules to multiply the turn-on peak current of a single module (Option 01B). The switches are controlled by a positive going signal of 3 to 10 volts amplitude. Due to the limited reverse voltage (Cf. data table , V_{rb} parameter) MCT switches always have to be operated with fast freewheeling diodes if inductive loads are connected. Due to the galvanic isolation the switches may simply be operated also in high-side circuits. The plastic case is the cost-effective standard package in applications with low power dissipation. To increase the Maximum Continuous Power Dissipation $P_{d(max)}$ the modules can be additionally fitted with non-isolated cooling fins (Option 04). For detailed design recommendations please refer to the general instructions.



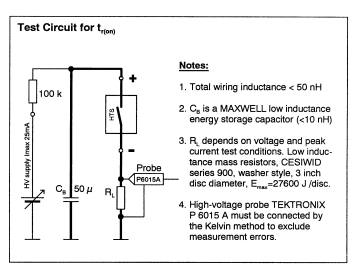
HTS 41-300-MCT 8000 V / 3000 A (pk)
HTS 101-300-MCT 10000 V / 3000 A (pk)

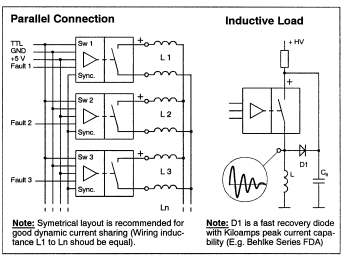
HTS 81-300-MCT 10000 V / 3000 A (pk)

HTS 81-300-MCT (Standard case)

MCT Technology
Low Conduction Loss
200A Turn-Off Capability

Patented







TECHNICAL DATA

V _{O(max)}					41-300-MCT	81-300-MCT	101-300-MCT	Unit
	$I_{\text{off}} < 300 \ \mu \text{ADC}, \ T_{\text{case}} = 70 ^{\circ} \text{C}$				4500	8000	10000	VDC
$V_{O(min)}$						0		VDC
V _{br}	I _{off} > 3 mADC, T _{case} = 70 °C				5000	9000	11000	VDC
V _{rb}					25	45	55	VDC
T.	0.8 x V _{O,} T _{case} = 25°C					250		μADC
Vı	HV side against control side				15000	20000	20000	VDC
I _{P(max)}	T _{case} =25°C	case=25°C t _p < 100 μs, duty cycle <1%				3000		
` ′	t _p < 500 μs, duty cycle <1%			2000				
		t _p < 1 n	ns, duty o	cycle <1%		1000		ADC
I _{P(nr)}	T _{case} =25°C Half sine single pulse,		pulse, tp<200µs		4000			
I _L	T _{case} =25°C	Standa	Standard plastic case		2.7	1.72	1.51	
	T _{fin} = 25°C	Opt. 0	4, cooling	g fins (air >4m/s)	17	16	16	ADC
I _{off(max)}	T _{case} =70°C			0.5 x V _{O(max)}	200			
			0.8 x V _{O(max)}		100		ADC	
V _{sat}	T _{case} = 25°C			0.01 x I _{P(max)}	5.5	9.9	12	
	t _p < 10µs, dut	y cycle	<1%		7.5	14	17	
	·			1.0 x I _{P(max)}	18	32	39	VDC
t _{d(on)}	@ I _{P(max)} , resistive load, 50-50		L		550		ns	
				260	260	270		
1,(0.1,)					110	120	120	
					180	200	200	ns
taroffi	· · · · · · · · · · · · · · · · · · ·					2.1		μs
1								μs
					50		110	kV/µs
-								
-On(mm)								μs
t _{on(max)}					∞		<u>'</u>	
					2		μs	
							ns	
				8	·	4	kHz	
				_			kHz	
			c case	12		15	10.12	
d(max)							Watts	
	Above 25°C Standard plastic							
							W/K	
To	0000 1111 1 , 0		,				°C	
+				12		15	pF	
† — — —				12			VDC	
1.								mADC
	·max							VDC
V tr	I =Fault							VDC
 							VDC	
	'						mm ³	
	Standard case, reduced weight on request					111111		
	l		_	5 5 4 6 6 6				g
	I _{P(nr)} I _L I _{off(max)}	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	I_off 0.8 x V_0, T_{case} = 25°C V_1 HV side against control side 15000 I_P(max) T_{case} = 25°C t_s < 100 μs, duty cycle < 1% t_s < 500 μs, duty cycle < 1% t_s < 100 μs, duty cycle < 1% t_s < 100 μs, duty cycle < 1% t_s < 100 μs, duty cycle < 1% t_s < 1 ms, duty cycle < 1% t_s < 10 μs, the cycle < 1% the cycle < 1 k_s < 10 μs, the cycle < 1		l _{eff} 0.8 x V ₀ , T _{case} = 25°C t _s < 100 μs, duty cycle <1% t _s < 500 μs, duty cycle <1% t _s < 100 μs, duty cycle <1% t _s < 1 ms, duty cycle <1

Note 1) MCT switches have a limited turn-off capability which is specified by $I_{off(max)}$. This parameter is an absolute maximum rating and must not be exceeded. In high peak current discharge applications the switch has to be kept actively in on-state until the discharge current drops safely below $I_{off(max)}$. Time constants longer than $1\mu s$ require option 06 (customized on-time extension, $1\mu s$ to 1 ms) for maximum switch protection.

Ordering Informations

HTS41-300-MCTThyristor switch, 4000 VDC, 3000 A (pk)Option 02Flame retardend casting resin UL94-VOHTS81-300-MCTThyristor switch, 8000 VDC, 3000 A (pk)Option 03Increased thermal conductivity (plastic case only)HTS101-300-MCTThyristor switch, 10000 VDC, 3000 A (pk)Option 04Cooling fins (fins are on high voltage potential)Option 01 AHigh frequency burstOption 06Customized to (minin) from 1 to 1000 μs. Please refer to note 1)

Option 01 B Synchronization input / output