FAST HIGH VOLTAGE TRANSISTOR SWITCHES

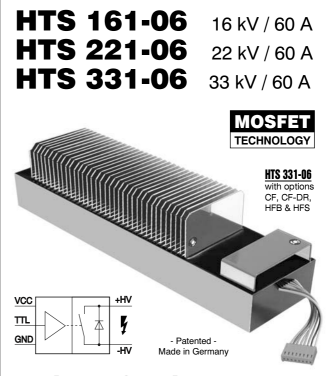
These MOSFET switching modules have been designed for general high voltage switching applications such as industrial power electronics, HV test instruments, pulse generators, deflection- and accleration grid drivers. The switching modules described here are distinguished above all by their very short transition time, high switching frequency and extraordinary high dv/dt immunity against HV transients. The switches can therefore be used in all hard switching applications without limitations.

The switching modules incorporate all features of the well known HTS switch family: Easy handling, high reliability, low jitter and reproducible switching behaviour.

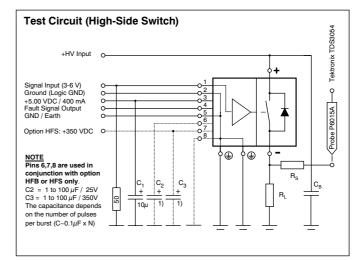
The switch is turned on by a positive going signal of 3 to 6 volts amplitude, provided the auxiliary power supply is permanently connected to the +5.00 VDC input. The on-time may simply be varied between 150 ns and infinity by the input control pulse width. An interference-proof driver circuit provides signal conditioning, auxiliary voltage monitoring, frequency limitation and temperature protection. In case of any false operating condition the switches turn off immediately and a fault signal is generated (TTL level). The high frequency burst operation (>10 pulses/100 μ s) requires the option HFB (connection of external buffer capacitors at the driver). For operation at higher frequencies than specified under f_(max) the option HFS must be used. In that case an internal DC/DC converter must be supported by an external supply of +250 VDC (± 5%, approx. 2-10 Watts depending on switching frequency).

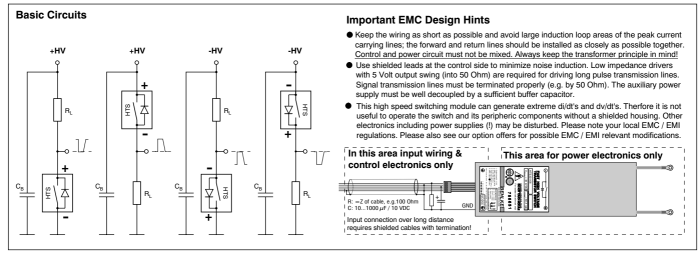
Due to the high galvanic isolation the switches may simply be operated also in floating set-up's or in high-side circuits. Several housing options are available to meet individual constructional and power requirements. The standard plastic housing is used in low frequency applications with low average power dissipation. The plastic modules can additionally be fitted with non-isolated cooling fins (available as options CF, CF-X2 and CF-X3), which improves the max. Continuous Power Dissipation $P_{d(max)}$ by approx. factor 10 with forced air (>4m/s) or by factor 50, if the switching modules are immersed in isolating cooling liquids (e.g. GALDEN HT200, flow rate >0.1m/s, standard cooling fins). Another cooling method is given by the use of the grounded cooling flange (option GCF and GCF-X2). In conjunction with an optional water cooling plate or any other high performance heatsink, maximum power dissipations in the range of 1 to 4 kW are possible, with customized cooling flanges even up to 10 kW.

The modules can be installed on a printed circuit board, but if operated under air conditions, the use of option PT-HV (pigtails for HV connection) is recommended, in order to ensure a sufficient creepage distance according to industrial standards. For detailed design recommendations please refer to the general instructions for use.



Variable On-Time High Switching Frequency









TECHNICAL DATA

Specification	Symb.	Condition / C	Commen	t HTS:	161-06	221-06	331-06	Unit
Maximum Operating Voltage	V _{O(max)}	I _{off} < 60 σADC			16	22	33	kVDC
Minimum Operating Voltage	V _{O(min)}	Increased $t_{r(on)}$ and $t_{r(off)}$ below 0.1x V _{O(max)}				0		kVDC
Typical Breakdown Voltage	V _{br}	I _{off} > 1mADC, T			18	24	36	kVDC
Galvanic Isolation	V	Continuously		housing / PCB attachment	25	25	40	
				'T-HV, pigtails for HV	40	40	40	
			-	T-HV + Option ISO-80 1)	80	80	80	kVDC
Maximum Peak Current	I _{P(max)}	T _{case} = 25°C	$t_{\rm p} < 100$	µs, duty cycle <1%		60		
	(max)	$T_{fin} = 75^{\circ}C^{*}$		ns, duty cycle <10%		49		
		*measured at base		ns, duty cycle <10%		36		ADC
Maximum Continuous Load	١	T _{case} = 25°C	Standard plastic case		0.81	0.77	0.69	7.00
Current	·L	T _{flange} =25°C	Option CF, fins in air >4m/s		2.5	2.5	2.5	
Curron		$T_{fin} = 75^{\circ}C^{*}$		F, in Galden⊇ >0.1m/s	5.2	5.2	5.2	
		*measured at base		F, grounded cooling flange	6.6	6.6	6.6	ADC
Static On-Resistance	R _{stat}	T _{case} = 25°C	0.1 x I _{P(m}		17	22	33	7.20
	• stat	r _{case} = 20 0	1.0 x I _{P(m}	. ,	42	55	83	Т
Maximum Off-State Current	I _{off}	$0.8xV_{a}T = -7^{4}$		leakage optionally available	-12	50	00	σADC
Turn-On Delay Time		@ I _{P(max)}	5 0, 1000		170	180	200	ns
Typical Turn-On Rise Time	t _{d(on)}	0.1 x V _O , 0.1 x	1		9	9	10	115
Typical full-Official fille	t _{r(on)}	0.5 x V _o , 0.1 x			12	12	13	
		0.8 x V _o , 0.1 x			13	15	16	
		0.8 x V _o , 0.1 x 0.8 x V _o , 1.0 x			18	24	28	ne
Typical Turn Off Pica Tima	+			stive load 10 00%	10	24	20	ns
Typical Turn-Off Rise Time	t _{r(off)}		.1x I _{P(max),} resistive load, 10-90%					ns
Minimum On-Time Maximum On-Time	t _{on(min)}		Lower t _{on(min)} on request Please note possible P _{d(max)} limitations			200		ns
	t _{on(max)}					∞		
Switch Recovery Time	t _{rc}		n pulse spacing			500		ns
Typical Turn-On Jitter	t _{j(on)}		1	d switching frequency		1		ns
Max. Switching Frequency	f _(max)	$T_{case} = 25^{\circ}C$		l, safety turn-off @1.5x f _(max)	6	5	4	
				IFS, please consult factory	max. 50	max. 50	max. 50	kHz
Maximum Burst Frequency	f _{b(max)}		B for >5 pulses within100 μs			2		MHz
Maximum Continuous Power	$P_{d(max)}$	$T_{case} = 25^{\circ}C$			28	33	40	
Dissipation		T _{flange} =25°C	-	on CF, fins in air >4m/s	270	360	540	
		$T_{fin} = 75^{\circ}C^{*}$	-	F, in Galden⊇ >0.1m/s	1120	1500	2250	
		*measured at base		F, grounded cooling flange	1800	2400	3600	Watts
Linear Derating		$T_{case} = 25^{\circ}C$		b plastic case incl. option	0.56	0.66	0.8	
		T _{flange} =25°C		on CF, fins in air >4m/s	6	7.2	8.64	
		$T_{fin} = 75^{\circ}C^{*}$		F, in Galden⊇ >0.1m/s	25	30	36	
		*measured at base	-	F, grounded cooling flange	50	60	72	W/K
Operating Temperature Range	0	Extended range	e on requ	est, safety turn-off @ 77°C		-4075		°C
Storage Temperature Range	T_{ST}				-5090			°C
Natural Capacitance	C _N	Capacitance be	etween sv	vitch poles at V _{O(max)}	66	50	33	pF
Coupling Capacitance	Cc	HV side to	Standard	d devices	21	30	48	
		control / GND	Opt. GC	F, grounded cooling flange	165	222	336	pF
Diode Reverse Recovery Time	t _{rrc}	I_F = 10 A, T_{case} =	= 25°C	MOSFET parasitic diode		500		ns
Diode Forward Voltage Drop	V _F	I _F = 10 A, T _{case} =	= 25°C	MOSFET parasitic diode	28	37	56	VDC
Auxiliary Supply Voltage	V _{aux}	Stabilized to ∂	2%, safet	y turn-off below 4.75 VDC		5.0		VDC
Auxiliary Supply Current	I _{aux}	@ f _{max}	@ f _{max}			600		mADC
Control Signal Voltage	V _{tr}	> 3VDC recommended			2-6		VDC	
Fault Signal Output		TTL, short circuit proof, L=Fault (=safety turn-off)		Н	= 4 V, L= 0.5	V	VDC	
Dimensions	LxWxH	Standard plastic case		171x70x28	200x70x35	263x70x35		
		Option FC, flat			171x70x19	200x70x19	263x70x19	
		-		cooling fins, standard size	171x70x70	200x70x70	263x70x70	
		Option GCF, gr		•	252x120x45	252x120x45	312x120x45	mm ³
Weight		Standard plast			750			
woight		Option FC, flat			440	1020 590	1050 610	
				cooling fins, standard size	440 1125			
		Option GCF, gr			2700	1560 3420	1590 3450	~
	1			available in other sizes for hi				g

Notes: 1) Not available in connection with Option GCF. 2) Also available in other sizes for higher or lower P_{d(max)}. Please consult factory.

Ordering Information

HTS 161-06	Transistor switch, 16 kVDC, 60 Amps.	Option ISO-80	Increased isolation voltage, 80 kVDC isolation
HTS 221-06	Transistor switch, 22 kVDC, 60 Amps.	Option SPT-C	Shielded pigtail for control connection (LEMO miniature plug)
HTS 331-06	Transistor switch, 33 kVDC, 60 Amps.	Option PT-HV	Pigtails for HV connection (instead of bottom screw terminals)
Option HFB	High frequency burst	Option UL-94	Flame-retardant casting resin according to UL94-V0
Option HSF	High switching frequency (pls. consult factory)	Option FC	Flat plastic case, module height reduced to 19 mm
Option LP	Low pass filter at control input	Option CF	Non-isolated cooling fins, standard size, 35 mm height
Option S-TT	Soft transition time for simplified EMC design	Option GCF	Grounded cooling flange, direct attachment to heat sink

Further data and mechanical drawings are available on request. All data and specifications subject to change without notice.