## **FAST HIGH VOLTAGE THYRISTOR SWITCHES**

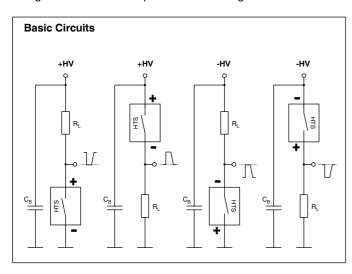
These solid-state switches are designed for high voltage high peak current switching applications such as shock wave generators, flash lamp drivers, crow bar circuits and surge generators. The switching modules contain a large number of reverse blocking thyristors (SCR) with a special chip architecture for high surge conditions. Several hundred of these SCR's, each with its own low-impedance gate drive, are connected in series and in parallel to ensure the extreme di/dt of up to 16 kA/ $\mu$ s. The safe and synchronous control of all SCR's is performed by a patented driver which provides also the high galvanic isolation necessary for high-side circuits and safety-relevant applications.

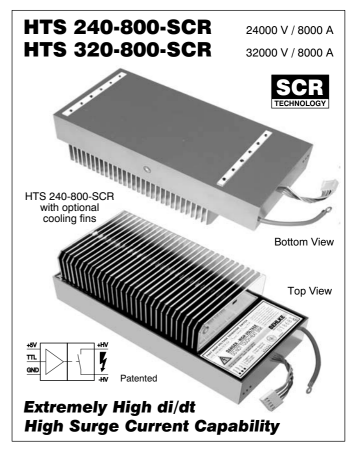
In contrast to conventional high voltage switches like spark gaps, electron tubes, gas discharge tubes and mechanical switches, thyristor switches of the series HTS-SCR show very low jitter and stable switching characteristics independent of temperature and age. The mean time between failures (MTBF) is by several orders of magnitude higher than that of the classical HV switches.

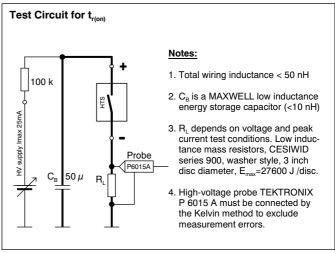
An interference-proof control circuit provides signal conditioning, auxiliary voltage monitoring, frequency limitation and temperature protection. In case of false operating conditions the switches are immediately inhibited and a fault signal is generated. Three LED's indicate the operating state. A special synchronization input/output (Sync.) allows a simple parallel connection of up to 50 switching modules to multiply the turn-on peak current capability.

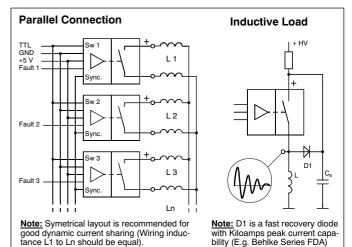
The switches are triggered by a positive going pulse of 3-10 Volts. The switching behaviour will not be influenced by the trigger rise time or the trigger amplitude. After being triggered the switches remain in on-state until the load current drops below the holding current (typical thyristor behaviour). The turn-off process requires insofar a current commutation, a current limitation or a current bypass. Capacitor discharge applications with charging currents less than the holding current do not require special turn-off measures. In all other cases the switches can be turned off by a slight current reversal, which is given in the most pulsed power applications anyway. If the current reversal is higher than 10% and if the periodic duration of the current is shorter than 1 ms, a freewheeling diode (e.g. Behlke FDA) must be used to avoid hard turn-off, which can damage the switching module under certain circumstances. Please compare also the application note below.

The plastic case is the cost-effective standard package in low frequency applications with low average power. For higher load the Maximum Continuous Power Dissipation  $P_{\text{d}(\text{max})}$  can be increased by optional cooling fins which are available in different sizes for a Pd(max) of up to 1.5 kW in air (forced convection >4m/s) and approximately up to 15 kW in liquids. For further design recommendations please refer to the general instructions.











Specification	Symb.	Condition / Comment		240-800-SCR	320-800-SCR	Unit
Maximum Operating Voltage	V <sub>O(max)</sub>	$I_{\text{off}} < 300 \text{ GADC}, \ T_{\text{case}} = 70^{\circ}\text{C}$		24000	32000	VDC
Minimum Operating Voltage	V <sub>O(min)</sub>			(	)	VDC
Typical Breakdown Voltage	V <sub>br</sub>	$I_{\text{off}} > 3 \text{ mADC}, \ T_{\text{case}} = 70 \text{ °C}$		26400	35200	VDC
Maximum Off-State Current	I <sub>off</sub>	0.8 x V <sub>O,</sub> T <sub>case</sub> = 25°C		1(	00	μADC
Galvanic Isolation	Vı	HV side against control side, continuously		40000	40000	VDC
Maximum Turn-On Peak Current	I <sub>P(max)</sub>	$T_{case}$ / $T_{fin}$ = 25°C, half $t_p$ < 100 µs, duty cycle <1%		8000		
	T (IIIax)	sine. Please consult	t <sub>p</sub> < 500 μs, duty cycle <1%	4000		
		factory for further	t <sub>p</sub> < 1 ms, duty cycle <1%	27	20	
		data.	t <sub>p</sub> < 10 ms, duty cycle <1%	16	00	ADC
Max. Non-repetitive Peak Current	I <sub>P(nr)</sub>	T <sub>case</sub> / T <sub>fin</sub> = 25°C	Half sine single pulse, tp<200µs	160	000	
	, ,		Half sine single pulse, tp< 20µs	32000		ADC
Max. Continuous Load Current	I <sub>L</sub>	T <sub>case</sub> / T <sub>fin</sub> = 25°C	Standard plastic case	2.	88	
	_	Case IIII	With opt. CF-VII-0.5 (air >4m/s) 1)		8	ADC
Typical Holding Current			T <sub>case</sub> / T <sub>fin</sub> = 25°C		50	
, yproan relaing carrein			T <sub>case</sub> / T <sub>fin</sub> = 70°C		35	
Typical On-State Voltage	V <sub>sat</sub>	T <sub>case</sub> / T <sub>fin</sub> = 25°C	0.001 x I <sub>P(max)</sub>	23	31	
Typisal on state vertage	• sat	$t_p < 10 \mu s$ ,	$0.01 \times I_{P(max)}$	27	36	
		duty cycle <1%	$0.1  x I_{P(max)}$	45	60	
		duty by blo 1170	1.0 x I <sub>P(max)</sub>	120	160	VDC
Typical Type On Dalay Time		0.4.1 0.0 v. V				
Typical Turn-On Delay Time	t <sub>d(on)</sub>	0.1 I <sub>P(max)</sub> , 0.8 x V <sub>O(max)</sub> Resistive load,		400	410	ns
Typical Turn-On Rise Time	t <sub>r(on)</sub>		$0.1 \times V_{O(max)}, 0.1 \times I_{P(max)}$	500	500	
		10-80 %	$0.8 \times V_{O(max)}, 0.1 \times I_{P(max)}$	150	160	
			0.8 x V <sub>O(max)</sub> , 1.0 x I <sub>P(max)</sub>	400	430	ns
Typical Turn-Off Time		$T_{case} / T_{fin} = 25^{\circ}C,$ $0.01x I_{P(max)}$		10		
		inductive load / free	0.1 x I <sub>P(max)</sub>		5	
Office I Date of Discont Off Otals Valley	-1/-14	wheeling diode 1.0 x I <sub>P(max)</sub>		90		μs
Critical Rate-of-Rise of Off-State Voltage	dv/dt	<ul> <li>V<sub>O(max)</sub>, exponential waveform</li> <li>Depends on holding current only. See product description</li> </ul>		150	200	kV/μs
Maximum On-Time	t <sub>on(max)</sub>		arrent only. See product description	unlimited 1000		
Internal Driver Recovery Time	t <sub>rc</sub>	Standard devices With option HFB		100		
Typical Turn On litter				100		μs
Typical Turn-On Jitter	t <sub>j(on)</sub>	$V_{aux}$ / $V_{tr}$ = 5.00 VDC Please note $P_{d(max)}$ limitations, increased $f_{(max)}$ on request			350	ns
Max. Cont. Switching Frequency	f <sub>(max)</sub>	With option HFB, I <sub>P(max)</sub> < 16 kA, please consult factory		500 350		Hz
Maximum Burst Frequency (Triggorod)	$f_{b(max)}$	With option HFB, $I_{P(max)} < 70 \text{ kA}$ , please consult factory)		10		kHz
(Triggered)  Maximum Continuous Power	D	$T_{case} = 25^{\circ}C$ Standard plastic case		52	65	KIIZ
Dissipation	$P_{d(max)}$		. CF-VII-0.5 (air stream >4m/s) 1)	450	600	Watts
						vvalis
Linear Derating			d plastic case	0.866	1.083	101/12
Tanananat wa Danana	+	0000 1111	. CF-VII-0.5 (air stream > 4m/s) 1)	10	13.33	W/K
Temperature Range	To	Standard plastic case			85	°C
Coupling Capacitance	C <sub>C</sub>	HV side against control side		210	290	pF
Auxiliary Supply Voltage	V <sub>aux</sub>	Stabilized to 3 5% (4.755.25 VDC)		5.00		VDC
Auxiliary Supply Current	l <sub>aux</sub>	@ f <sub>(max)</sub>		600		mADC
Trigger Voltage Range	$V_{tr}$	Switching behaviour is not influenced by trigger quality		3-10		VDC
		, ,	>4.0		\	
		max.10mADC. See product description. Fault = Low  Short circuit proof, output pulse 4 VDC / 1ms		<0.8		VDC
Synchronization Input/Output			<u>'</u>	-		-
Operating Mode Indication			dy, Yellow=Trigger, Red=Fault	-		-
High Voltage Connection			als for printed circuit boards 2)		-	-
Dimensions		Standard plastic case, reduced size on request 2)		204x103x31	253x103x31	
		With option CF-VII-0.5		204x103x66	253x103x66	mm <sup>3</sup>
Weight		· ·	reduced weight on request 2)	1950	2400	
		With option CF-VII-0.5	1) ∠)	2590	3250	g

Notes: 1) Further thermal data for enlarged or thicker fins as well as for liquid cooling on request. 2) Please consult factory for mechanical drawings.

## **ORDERING INFORMATION**

HTS 240-800-SCRThyristor switch, 24 kVDC, 8 kA (pk)Option UL94-V0Flame retardend casting resin UL 94-V0HTS 320-800-SCRThyristor switch, 32 kVDC, 8 kA (pk)Option CF-VII-0.5Copper cooling fins 0.5 mm (fins are on HV potential)Option HFBHigh frequency burstOption CF-VII-1.0Copper cooling fins 1.0 mm (fins are on HV potential)