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Vishay Semiconductors

SCR/SCR and SCR/Diode (MAGN-A-PAK Power Modules), 170 A, 250 A



MAG	A 14	DAK
IVIAGI	N-A-	·PAN

PRIMARY CHARACTERISTICS						
I _{T(AV)}	170 A, 250 A					
Туре	Modules - thyristor, standard					
Package	MAGN-A-PAK					

FEATURES

- · High voltage
- · Electrically isolated base plate
- 3500 V_{RMS} isolating voltage
- Industrial standard package
- · Simplified mechanical designs, rapid assembly
- · High surge capability
- Large creepage distances
- UL approved file E78996
- Designed and qualified for industrial level
- Material categorization: for definitions of compliance please see <u>www.vishav.com/doc?99912</u>

DESCRIPTION

This VSK series of MAGN-A-PAK modules uses high voltage power thyristor/thyristor and thyristor/diode in seven basic configurations. The semiconductors are electrically isolated from the metal base, allowing common heatsinks and compact assemblies to be built. They can be interconnected to form single phase or three phase bridges or as AC-switches when modules are connected in anti-parallel mode. These modules are intended for general purpose applications such as battery chargers, welders, motor drives, UPS, etc.

MAJOR RATINGS AND CHARACTERISTICS								
SYMBOL	CHARACTERISTICS	VSK.170	VSK.250	UNITS				
I _{T(AV)}	85 °C	170	250					
I _{T(RMS)}		377	555	٨				
1	50 Hz	5100	8500	Α				
I _{TSM}	60 Hz	5350	8900					
l²t	50 Hz	131	361	1.42-				
1-1	60 Hz	119	330	kA ² s				
$I^2\sqrt{t}$		1310	3610	kA ² √s				
V _{DRM} /V _{RRM}		400 to 1600	400 to 2000	V				
T _J	Range	-40 to +130		°C				



VS-VSK.170PbF, VS-VSK.250PbF Series

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ELECTRICAL SPECIFICATIONS

VOLTAGE RATINGS							
TYPE NUMBER	VOLTAGE CODE	V _{RRM} /V _{DRM} , MAXIMUM REPETITIVE PEAK REVERSE AND OFF-STATE BLOCKING VOLTAGE V	V _{RSM} , MAXIMUM NON-REPETITIVE PEAK REVERSE VOLTAGE V	I _{RRM} /I _{DRM} AT 130 °C MAXIMUM mA			
	04	400	500				
	08	800	900				
VS-VSK.170-	10	1000	1100	50			
V3-V3K.17U-	12	1200	1300	30			
14 16		1400	1500				
		1600	1700				
	04	400	500				
	08	800	900				
	10	1000	1100	50			
VC VCK 050	12	1200	1300	50			
VS-VSK.250-	14	1400	1500				
	16	1600	1700				
	18	1800	1900	60			
	20 2000		2100	- 60			

PARAMETER	SYMBOL	TEST CONDITIONS			VSK.170	VSK.250	UNITS
Maximum average on-state current	I _{T(AV)}	1000			170	250	Α
at case temperature	, ,	180° conduction	n, half sine wave		85	85	°C
Maximum RMS on-state current	I _{T(RMS)}	As AC switch			377	555	
		t = 10 ms	No voltage		5100	8500	
Maximum peak, one-cycle on-state		t = 8.3 ms	reapplied		5350	8900	Α
non-repetitive, surge current	I _{TSM}	t = 10 ms	100 % V _{RRM}	Sinusoidal	4300	7150	
	1	t = 8.3 ms	reapplied	half wave,	4500	7500	
		t = 10 ms	No voltage	initial T _J =	131	361	kA ² s
Maximum I ² t for fusing	l ² t	t = 8.3 ms	reapplied	T _J maximum	119	330	
		t = 10 ms	100 % V _{RRM}		92.5	255	
		t = 8.3 ms	reapplied		84.4	233	
Maximum I ² √t for fusing	l²√t	t = 0.1 ms to 10	ms, no voltage re	eapplied	1310	3610	kA²√s
Low level value or threshold voltage	V _{T(TO)1}	(16.7 % x π x I _{T(} T _J = T _J maximus	$f_{(AV)} < I < \pi \times I_{T(AV)}$		0.89	0.97	٧
High level value of threshold voltage	V _{T(TO)2}	$(I > \pi \times I_{T(AV)}), T_J$	= T _J maximum		1.12	1.00	
Low level value on-state slope resistance	r _{t1}	(16.7 % x π x $I_{T(AV)}$ < I < π x $I_{T(AV)}$), $I_{J} = I_{J}$ maximum		1.34	0.60	mΩ	
High level value on-state slope resistance	r _{t2}	$(I > \pi \times I_{T(AV)}), T_J = T_J \text{ maximum}$			0.96	0.57	
Maximum on-state voltage drop	V _{TM}	$I_{TM} = \pi \times I_{T(AV)}$, $T_J = T_J$ maximum, 180° conduction, average power = $V_{T(TO)} \times I_{T(AV)} + r_f \times (I_{T(RMS)})^2$			1.60	1.44	٧
Maximum holding current	I _H	Anode supply =	12 V, initial I _T = 3	0 A, T _J = 25 °C	500	500	
Maximum latching current	ΙL	,	12 V, resistive loa /, 100 μs, Τ _J = 25	•	1000	1000	mA



VS-VSK.170PbF, VS-VSK.250PbF Series

SWITCHING						
PARAMETER	SYMBOL	TEST CONDITIONS	VSK.170	VSK.250	UNITS	
Typical delay time	t _d	$T_J = 25$ °C, gate current = 1 A $dl_g/dt = 1$ A/ μ s		.0		
Typical rise time	t _r	$V_{d} = 0.67 \% V_{DRM}$	2.0			
Typical turn-off time	t _q	I_{TM} = 300 A; dI/dt = 15 A/μs; T_J = T_J maximum; V_R = 50 V; dV/dt = 20 V/μs; gate 0 V, 100 Ω		150	μs	

BLOCKING							
PARAMETER	SYMBOL	TEST CONDITIONS	VSK.170	VSK.250	UNITS		
Maximum peak reverse and off-state leakage current	I _{RRM,} I _{DRM}	$T_J = T_J$ maximum	50	60	mA		
RMS insulation voltage	V _{INS}	50 Hz, circuit to base, all terminals shorted, 25 °C, 1 s	3000		V		
Critical rate of rise of off-state voltage dV/dt		$T_J = T_J$ maximum, exponential to 67 % rated V_{DRM}	1000		V/µs		

TRIGGERING						
PARAMETER	SYMBOL	TEST (CONDITIONS	VSK.170	VSK.250	UNITS
Maximum peak gate power	P _{GM}	$t_p \le 5 \text{ ms, } T_J = T_J$	maximum	10	.0	W
Maximum average gate power	P _{G(AV)}	f = 50 Hz, T _J = T _J	maximum	2.	0	VV
Maximum peak gate current	+ I _{GM}	$t_p \le 5$ ms, $T_J = T_J$	maximum	3.	0	Α
Maximum peak negative gate voltage	- V _{GT}	$t_p \le 5$ ms, $T_J = T_J$	maximum	5.	0	
		T _J = -40 °C	A	4.0		V
Maximum required DC gate voltage to trigger	V_{GT}	T _J = 25 °C	Anode supply = 12 V, resistive load; Ra = 1 Ω	3.0		
		$T_J = T_J$ maximum	100101110 1000, 110 - 1 32	2.	0	
		T _J = -40 °C		35	50	
Maximum required DC gate current to trigger	I _{GT}	T _J = 25 °C	Anode supply = 12 V, resistive load; Ra = 1 Ω	20	00	mA
		$T_J = T_J$ maximum	1031311VC 10dd, 11d = 1 32	10	00	
Maximum gate voltage that will not trigger	V_{GD}	$T_J = T_J$ maximum, rated V_{DRM} applied		0.2	25	V
Maximum gate current that willnot trigger	I _{GD}	$T_J = T_J$ maximum, rated V_{DRM} applied		10	.0	mA
Maximum rate of rise of turned-on current	dl/dt	$T_J = T_J$ maximum, $I_{TM} = 400$ A, rated V_{DRM} applied		50	00	A/µs

THERMAL	THERMAL AND MECHANICAL SPECIFICATIONS							
PARAMETER		SYMBOL	TEST CONDITIONS	VSK.170	VSK.250	UNITS		
Junction operature ra	ating and storage ange	T _J , T _{Stg}		-40 to	+130	°C		
Maximum thermal resistance, junction R _{thJC}		R _{thJC}	DC operation	0.17	0.125	K/W		
, , ,	Typical thermal resistance, case to heatsink per module		Mounting surface flat, smooth and greased	0.02	0.02	IV VV		
Mounting torque	MAGN-A-PAK to heatsink		A mounting compound is recommended and the torque should be rechecked after	d the torque should be rechecked after period of about 3 hours to allow for the 4 to 6		Nm		
± 10 %	busbar to MAGN-A-PAK		a period of about 3 hours to allow for the spread of the compound.			INIII		
Approximate	weight			50	00	g		
Approximate	Approximate weight			17	'.8	oz.		
Case style				N	IAGN-A-PA	<		



∆R CONDU	△R CONDUCTION PER JUNCTION										
DEVICES	SINUS	DIDAL CO	NDUCTION	AT T _J MA	XIMUM	RECTAI	NGULAR C	ONDUCTIO	N AT T _J MA	XIMUM	UNITS
DEVICES	180°	120°	90°	60°	30°	180°	120°	90°	60°	30°	UNITS
VSK.170-	0.009	0.010	0.010	0.020	0.032	0.007	0.011	0.015	0.020	0.033	IZ AAI
VSK.250-	0.009	0.010	0.014	0.020	0.032	0.007	0.011	0.015	0.020	0.033	K/W

Note

Table shows the increment of thermal resistance R_{thJC} when devices operate at different conduction angles than DC

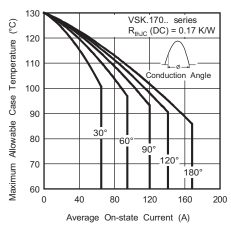


Fig. 1 - Current Ratings Characteristics

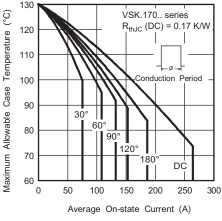


Fig. 2 - Current Ratings Characteristics

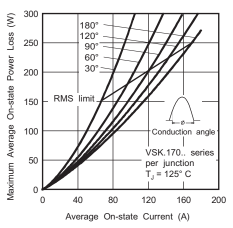


Fig. 3 - On-State Power Loss Characteristics

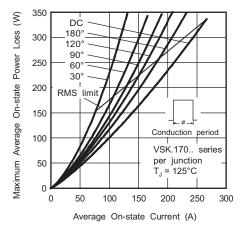


Fig. 4 - On-State Power Loss Characteristics

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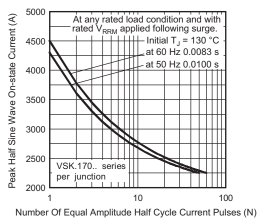
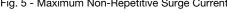


Fig. 5 - Maximum Non-Repetitive Surge Current

Maximum non-repetitive surge current vs. pulse train duration. Control of Peak Half Sine Wave On-state Current (A) conduction may not be maintained 4500 Initial T₁ = 130 °C No voltage reapplied Rated V_{RRM}^- reapplied 4000 3500 3000 2500 VSK.170.. series per junction 2000 0.01 0.1 Pulse Train Duration (s)

Fig. 6 - Maximum Non-Repetitive Surge Current



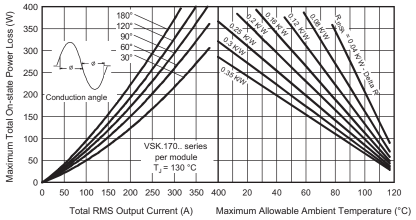


Fig. 7 - On-State Power Loss Characteristics

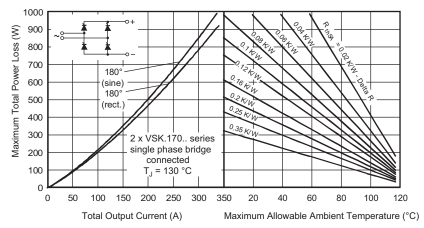


Fig. 8 - On-State Power Loss Characteristics

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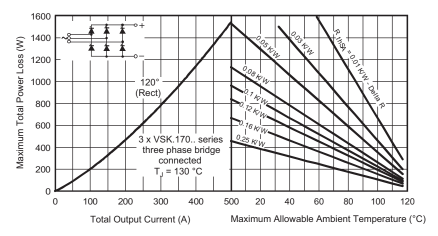


Fig. 9 - On-State Power Loss Characteristics

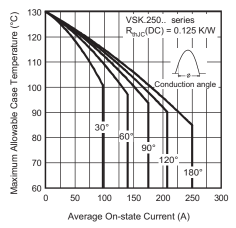


Fig. 10 - Current Ratings Characteristics

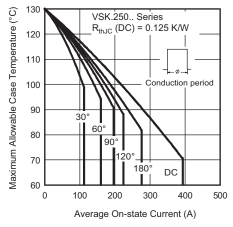


Fig. 11 - Current Ratings Characteristics

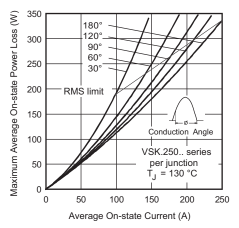


Fig. 12 - On-State Power Loss Characteristics

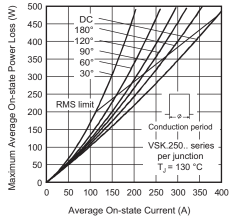


Fig. 13 - On-State Power Loss Characteristics

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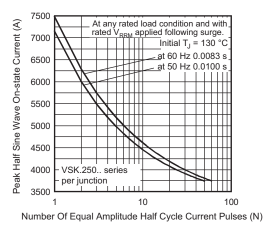


Fig. 14 - Maximum Non-Repetitive Surge Current

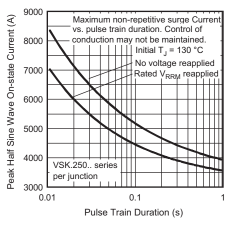


Fig. 15 - Maximum Non-Repetitive Surge Current

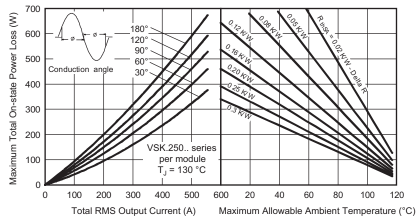


Fig. 16 - On-State Power Loss Characteristics

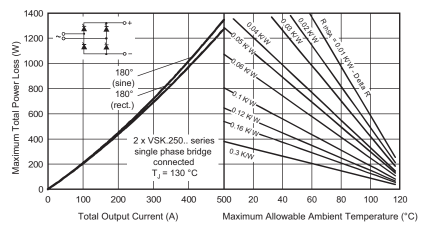


Fig. 17 - On-State Power Loss Characteristics

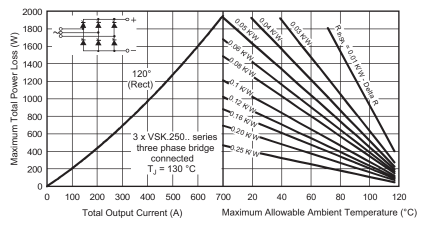


Fig. 18 - On-State Power Loss Characteristics

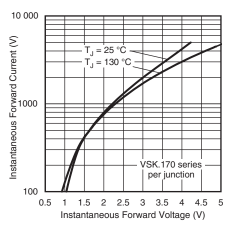


Fig. 19 - On-State Voltage Drop Characteristics

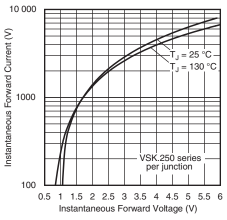


Fig. 20 - On-State Voltage Drop Characteristics

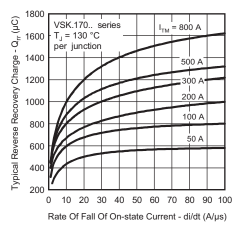


Fig. 21 - Reverse Recovery Charge Characteristics

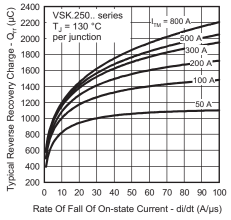


Fig. 22 - Reverse Recovery Charge Characteristics

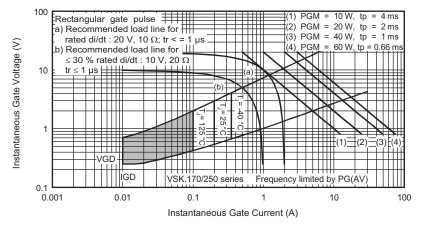


Fig. 23 - Gate Characteristics

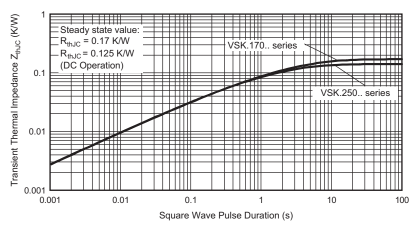
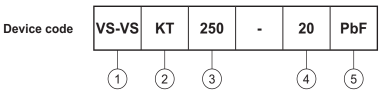


Fig. 24 - Thermal Impedance Z_{thJC} Characteristics

ORDERING INFORMATION TABLE



- 1 Vishay Semiconductors product
- 2 Circuit configuration (see dimensions link at the end of datasheet)
- 3 Current rating
- **4** Voltage code x 100 = V_{RRM} (see Voltage Ratings table)
- None = standard productionPbF = lead (Pb)-free

Note

• To order the optional hardware go to www.vishay.com/doc?95172

VS-VSK.170PbF, VS-VSK.250PbF Series

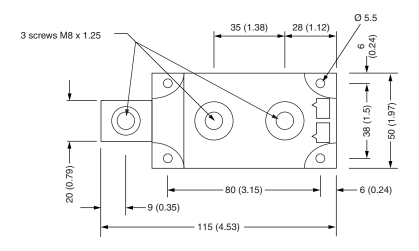
CIRCUIT CONFIGURATION								
CIRCUIT DESCRIPTION	CIRCUIT CONFIGURATION CODE	CIRCUIT DRAWING						
Two SCRs doubler circuit	КТ	VSKT VSKT Available up to 2000 V, contact factory for different requirement						
SCR/diode doubler circuit, positive control	кн	VSKH VSKH Available up to 2000 V, contact factory for different requirement						
SCR/diode doubler circuit, negative control	KL	vskL VskL Available up to 2000 V, contact factory for different requirement						
Two SCRs common cathodes	KU	vsku Available up to 1200 V, contact factory for different requirement						

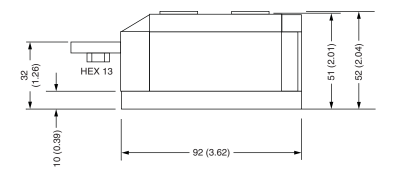
LINKS TO RELATED DOCUMENTS				
Dimensions	www.vishay.com/doc?95086			



MAGN-A-PAK

DIMENSIONS in millimeters (inches)





Notes

- Dimensions are nominal
- Full engineering drawings are available on request
- UL identification number for gate and cathode wire: UL 1385
- UL identification number for package: UL 94 V-0



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