VS-ST330C Series

Vishay Semiconductors



Phase Control Thyristors (Hockey PUK Version), 720 A



PRIMARY CHARACTERISTICS				
I _{T(AV)} 720 A				
V _{DRM} /V _{RRM}	400 V, 800 V, 1200 V, 1400 V, 1600 V			
V _{TM}	1.96 V			
I _{GT}	100 mA			
TJ	-40 °C to +125 °C			
Package	E-PUK (TO-200AB)			
Circuit configuration	Single SCR			

FEATURES

- Center amplifying gate
- Metal case with ceramic insulator
- International standard case E-PUK (TO-200AB)
- Designed and qualified for industrial level
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

TYPICAL APPLICATIONS

- DC motor controls
- Controlled DC power supplies
- AC controllers

MAJOR RATINGS AND CHARACTERISTICS					
PARAMETER	TEST CONDITIONS	VALUES	UNITS		
I		720	А		
I _{T(AV)}	T _{hs}	55	°C		
		1420	А		
I _{T(RMS)}	T _{hs}	25	°C		
	50 Hz	9000	٨		
ITSM	60 Hz	9420	A		
l ² t	50 Hz	405	kA ² s		
1-1	60 Hz	370	KA-S		
V _{DRM} /V _{RRM}		400 to 1600	V		
t _q	Typical	100	μs		
TJ		-40 to 125	°C		

ELECTRICAL SPECIFICATIONS

VOLTAGE RATINGS						
TYPE NUMBER	VOLTAGE CODE	V _{DRM} /V _{RRM} , MAXIMUM REPETITIVE PEAK AND OFF-STATE VOLTAGE V	V _{RSM} , MAXIMUM NON-REPETITIVE PEAK VOLTAGE V	I _{DRM} /I _{RRM} MAXIMUM AT T _J = T _J MAXIMUM mA		
	04	400	500			
	08	800	900			
VS-ST330CC	12	1200	1300	50		
	14	1400	1500			
	16	1600	1700			

Revision: 27-Sep-17

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Document Number: 94407

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COMPLIANT

VS-ST330C Series



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ABSOLUTE MAXIMUM RATING	S						
PARAMETER	SYMBOL		TEST CONDITIONS			UNITS	
Maximum average on-state current	1	180° condu	ction, half sine v	vave	720 (350)	А	
at heatsink temperature	I _{T(AV)}	double side	(single side) co	oled	55 (75)	°C	
Maximum RMS on-state current	I _{T(RMS)}	DC at 25 °C	heatsink tempe	erature double side cooled	1420		
		t = 10 ms	No voltage		9000		
Maximum peak, one-cycle	I	t = 8.3 ms	reapplied		9420	А	
non-repetitive surge current	I _{TSM}	t = 10 ms	100 % V _{RRM}		7570		
		t = 8.3 ms reapplied		Sinusoidal half wave,	7920		
	l ² t	t = 10 ms	No voltage	initial $T_J = T_J$ maximum	405	kA ² s	
Marian and 12t fair frains		t = 8.3 ms	reapplied		370		
Maximum I ² t for fusing	1-1	t = 10 ms	100 % V _{RRM}		287		
		t = 8.3 ms	reapplied		262		
Maximum I ² \sqrt{t} for fusing	l²√t	t = 0.1 to 10) ms, no voltage	reapplied	4050	kA²√s	
Low level value of threshold voltage	V _{T(TO)1}	(16.7 % x π	$x I_{T(AV)} < I < \pi x$	$I_{T(AV)}$), $T_J = T_J$ maximum	0.91	v	
High level value of threshold voltage	V _{T(TO)2}	$(I > \pi \times I_{T(AV)})$), T _J = T _J maxin	num	0.92	v	
Low level value of on-state slope resistance	r _{t1}	(16.7 % x π x I _{T(AV)} < I < π x I _{T(AV)}), T _J = T _J maximum			0.58	mΩ	
High level value of on-state slope resistance	r _{t2}	$(I > \pi x I_{T(AV)}), T_J = T_J maximum$			0.57	1115.2	
Maximum on-state voltage	V _{TM}	I_{pk} = 1810 A, T_J = T_J maximum, t_p = 10 ms sine pulse			1.96	V	
Maximum holding current	Ι _Η	T _ 05 °C	anada aunahi 1	2. V registive load	600	m 4	
Typical latching current	١L	$1_{\rm J} = 25$ C,	$T_J = 25 \text{ °C}$, anode supply 12 V resistive load			mA	

SWITCHING				
PARAMETER	SYMBOL	TEST CONDITIONS	VALUES	UNITS
Maximum non-repetitive rate of rise of turned-on current	dl/dt	Gate drive 20 V, 20 $\Omega,t_r \leq 1~\mu s$ T_J = T_J maximum, anode voltage $\leq 80~\%~V_{DRM}$	1000	A/µs
Typical delay time	t _d	Gate current 1 A, dl _g /dt = 1 A/ μ s V _d = 0.67 % V _{DRM} , T _J = 25 °C	1.0	
Typical turn-off time	tq	I_{TM} = 550 A, T_J = T_J maximum, dl/dt = 40 A/µs, V_R = 50 V, dV/dt = 20 V/µs, gate 0 V 100 $\Omega,$ t_p = 500 µs	100	μs

BLOCKING							
PARAMETER	SYMBOL	TEST CONDITIONS	VALUES	UNITS			
Maximum critical rate of rise of off-state voltage	dV/dt	$T_J = T_J$ maximum linear to 80 % rated V_{DRM}	500	V/µs			
Maximum peak reverse and off-state leakage current	I _{RRM} , I _{DRM}	$T_J = T_J$ maximum, rated V_{DRM}/V_{RRM} applied	50	mA			





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TRIGGERING						
PARAMETER	SYMBOL			VALUES		UNITS
PARAMETER	STMDUL	16	ST CONDITIONS	TYP.	MAX.	
Maximum peak gate power	P _{GM}	$T_J = T_J$ maximum,	, t _p ≤ 5 ms	10	0.0	w
Maximum average gate power	P _{G(AV)}	$T_J = T_J$ maximum,	, f = 50 Hz, d% = 50	2	.0	vv
Maximum peak positive gate current	I _{GM}	$T_{\rm J} = T_{\rm J}$ maximum,	, t _p ≤ 5 ms	3	.0	А
Maximum peak positive gate voltage	+ V _{GM}		+ < 5 mg	2	0	v
Maximum peak negative gate voltage	- V _{GM}	$T_J = T_J$ maximum, $t_p \le 5$ ms			.0	
		T _J = -40 °C		200	-	
DC gate current required to trigger	I _{GT}	T _J = 25 °C	Maximum required gate trigger/	100	200	mA
		T _J = 125 °C	current/voltage are the lowest value which will trigger all units 12 V anode to cathode applied	50	-	
		$T_J = -40 \ ^\circ C$		2.5	-	
DC gate voltage required to trigger	V _{GT}	T _J = 25 °C		1.8	3.0	V
		T _J = 125 °C		1.1	-	
DC gate current not to trigger	I _{GD}	Maximum gate current/voltag not to trigger is the maximum		10		mA
DC gate voltage not to trigger	V _{GD}	$T_J = T_J maximum$	value which will not trigger any unit with rated V _{DRM} anode to cathode applied	0.25		v

THERMAL AND MECHANICAL SPECIFICATIONS						
PARAMETER	SYMBOL	TEST CONDITIONS	VALUES	UNITS		
Maximum operating junction temperature range	TJ		-40 to 125	°C		
Maximum storage temperature range	T _{Stg}		-40 to 150			
Maximum thermal resistance, junction to heatsink	D	DC operation single side cooled	0.09			
Maximum mermanesistance, junction to heatsink	R _{thJ-hs}	DC operation double side cooled	0.04	K/W		
Maximum thermal registering, apparts heateink	Р	DC operation single side cooled	0.02	~~vv		
Maximum thermal resistance, case to heatsink	R_{thC-hs}	nthC-hs	DC operation double side cooled	0.01		
Mounting force, ± 10 %			9800 (1000)	N (kg)		
Approximate weight			83	g		
Case style		See dimensions - link at the end of datasheet	E-PUK (TO-2	200AB)		

CONDUCTION ANGLE	SINUSOIDAL CONDUCTION		RECTANGULAR CONDUCTION		TECT CONDITIONS	UNITS	
CONDUCTION ANGLE	SINGLE SIDE	DOUBLE SIDE	SINGLE SIDE	DOUBLE SIDE	TEST CONDITIONS		
180°	0.012	0.011	0.008	0.007	T _J = T _J maximum		
120°	0.014	0.012	0.014	0.013			
90°	0.017	0.015	0.019	0.017		K/W	
60°	0.025	0.022	0.026	0.023			
30°	0.043	0.036	0.043	0.037			

Note

The table above shows the increment of thermal resistance RthJ-hs when devices operate at different conduction angles than DC

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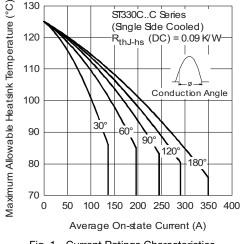


Fig. 1 - Current Ratings Characteristics

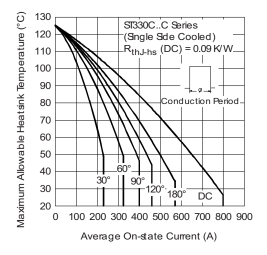
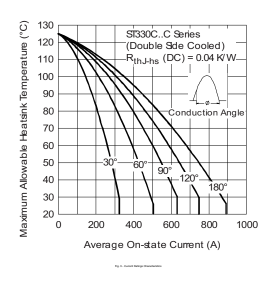
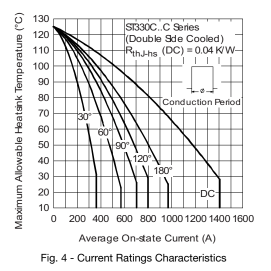


Fig. 2 - Current Ratings Characteristics



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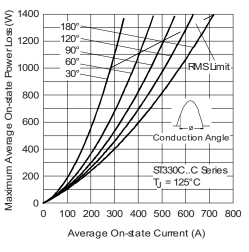


Fig. 5 - On-State Power Loss Characteristics

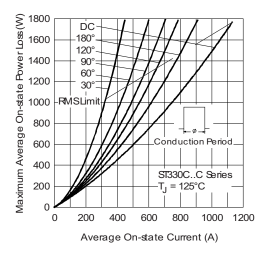


Fig. 6 - On-State Power Loss Characteristics

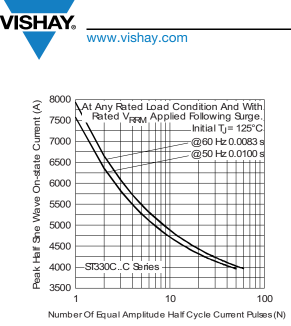
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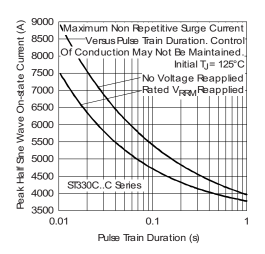
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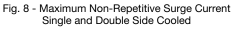
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Single and Double Side Cooled





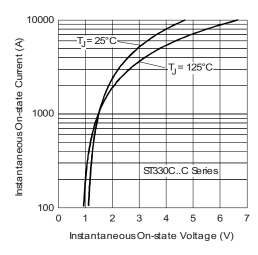
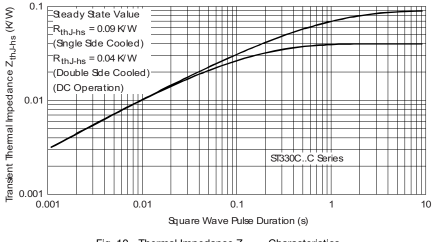
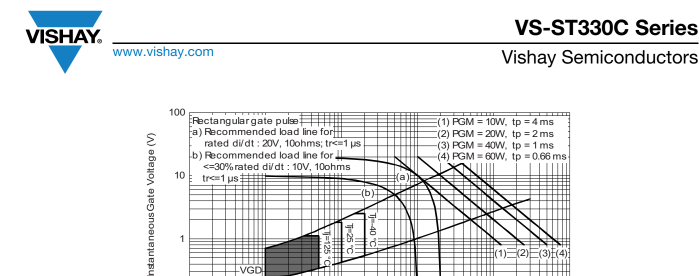


Fig. 9 - On-State Voltage Drop Characteristics



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Device: ST330C.

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0.1

Fig. 11 - Gate Characteristics

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Instantaneous Gate Current (A)

(2) (1)

100

Frequency Limited by PG(AV)

1

8

9

10

5 6 7

16

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1

Vishay Semiconductors product 1

33

3

2 Thyristor

ST

2

VGD IGD

0.01

1

0.1 0.001

VS-

6

7

8

9

ORDERING INFORMATION TABLE

Device code

- 3 Essential part number
- 4 0 = converter grade
- 5 C = ceramic PUK
 - Voltage code x 100 = V_{RRM} (see Voltage Ratings table)
 - C = PUK case E-PUK (TO-200AB)

0 = eyelet terminals (gate and auxiliary cathode unsoldered leads)

- 1 = fast-on terminals (gate and auxiliary cathode unsoldered leads)
- 2 = eyelet terminals (gate and auxiliary cathode soldered leads)
- 3 = fast-on terminals (gate and auxiliary cathode soldered leads)
- Critical dV/dt: None = 500 V/µs (standard selection)

L = 1000 V/µs (special selection)

LINKS TO RELATED DOCUMENTS				
Dimensions http://www.vishay.com/doc?95075				

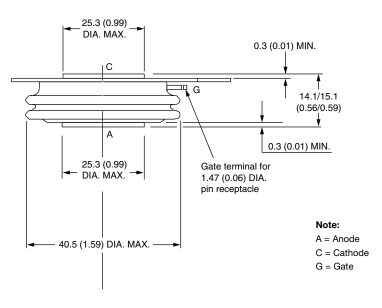




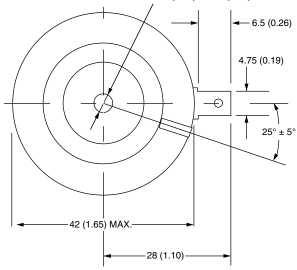
E-PUK (TO-200AB)

DIMENSIONS in millimeters (inches)

Anode to gate Creepage distance: 11.18 (0.44) minimum Strike distance: 7.62 (0.30) minimum



2 holes 3.56 (0.14) x 1.83 (0.07) minimum deep



Quote between upper and lower pole pieces has to be considered after application of mounting force (see thermal and mechanical specification)



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 T1220N22TOF VT
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 T700N22TOF
 T830N18TOF
 TT250N12KOF-K
 VS-110RKI40
 NTE5427
 NTE5442

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