IQR

DISCRETE POWER DIODES and THYRISTORS DATA BOOK

Bulletin I25169/B

International ICR Rectifier

ST380CH..C SERIES

PHASE CONTROL THYRISTORS

Features

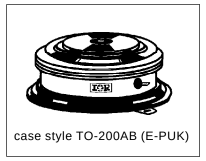
- Center amplifying gate
- Metal case with ceramic insulator
- International standard case TO-200AB (E-PUK)
- Low profile hockey-puk to increase current-carrying capability
- Extended temperature range

Typical Applications

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

Major Ratings and Characteristics

Paramete	rs	ST380CHC	Units
I _{T(AV)}		960	А
	@ T _{hs}	80	°C
I _{T(RMS)}		2220	А
	@ T _{hs}	25	°C
I _{TSM}	@ 50Hz	12500	А
	@ 60Hz	13000	А
l ² t	@ 50Hz	782	KA ² s
	@ 60Hz	713	KA ² s
V _{DRM} /V _{RRM}	М	400 to 600	V
t _q	typical	100	μs
Т _Ј		- 40 to 150	°C



Hockey Puk Version

960A

ST380CH..C Series

ELECTRICAL SPECIFICATIONS Voltage Ratings

Type number	Voltage Code	V _{DRM} /V _{RRM} , max. repetitive peak and off-state voltage	V _{RSM} , maximum non- repetitive peak voltage	I _{DRM} /I _{RRM} max. @ T, = T, max
i ype number	Code	V	V	™A mA
ST380CHC	04	400	500	100
S1380CHC	06	600	700	100

On-state Conduction

	Parameter	ST380CHC	Units	Conditions			
I _{T(AV)}	Max. average on-state current	960 (440)	А	180° condu	uction, half sine	wave	
. ,	@ Heatsink temperature	80 (110)	°C	double side	e (single side) o	cooled	
I _{T(RMS)}	Max. RMS on-state current	2220		DC @ 25°C	C heatsink temp	erature double side cooled	
I _{TSM}	Max. peak, one-cycle	12500		t = 10ms	No voltage		
	non-repetitive surge current	13000	А	t = 8.3ms	reapplied		
		10500		t = 10ms	100% V _{RRM}		
		11000		t = 8.3ms	reapplied	Sinusoidal half wave,	
l ² t	Maximum I ² t for fusing	782		t = 10ms	No voltage	Initial $T_J = T_J$ max.	
		713	KA ² s	t = 8.3ms	reapplied		
		553	KA S	t = 10ms	100% V _{RRM}		
		505		t = 8.3ms	reapplied		
l²√t	Maximum $I^2 \sqrt{t}$ for fusing	7820	KA²√s	t = 0.1 to 1	0ms, no voltag	e reapplied	
V _{T(TO)1}	Low level value of threshold voltage	0.85		(16.7% x π	$x _{T(AV)} < l < \pi$	x I _{T(AV)}), T _J = T _J max.	
V _{T(TO)2}	High level value of threshold voltage	0.88	V	$(\pi \times I_{T(AV)} < I < 20 \times \pi \times I_{T(AV)}), T_J = T_J \text{ max.}$			
r _{t1}	Low level value of on-state slope resistance	0.25	mΩ	(16.7% x π	$x I_{T(AV)} < I < \pi$	x $I_{T(AV)}$), $T_J = T_J$ max.	
r _{t2}	High level value of on-state slope resistance	0.24	11122	(π x I _{T(AV)} <	: I < 20 x π x I _T	_(AV)),T _J = T _J max.	
$V_{\rm TM}$	Max. on-state voltage	1.58	V	I _{pk} = 2900A	$T_{J} = T_{J} \max$	t _p = 10ms sine pulse	
I _H	Maximum holding current	600					
I _L	Typical latching current	1000	mA	$T_J = 25^{\circ}C$, anode supply 12V resistive load			

Switching

	Parameter	ST380CHC	Units	Conditions
di/dt	Max. non-repetitive rate of rise of turned-on current	1000	A/µs	Gate drive 20V, 20 Ω , t _r \leq 1µs T _J = T _J max, anode voltage \leq 80% V _{DRM}
t _d	Typical delay time	1.0	116	Gate current 1A, di _g /dt = 1A/ μ s V _d = 0.67% V _{DRM} , T _J = 25°C
t _q	Typical turn-off time	100	μs	$I_{TM} = 550A, T_J = T_J max, di/dt = 40A/\mu s, V_R = 50V$ dv/dt = 20V/µs, Gate 0V 100 Ω , t _p = 500µs

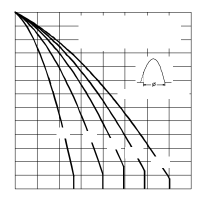


Fig. 3 - Current Ratings Characteristics

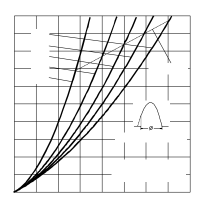


Fig. 5- On-state Power Loss Characteristics

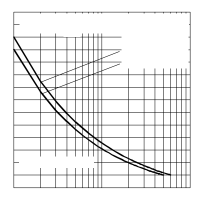


Fig. 7 - Maximum Non-Repetitive Surge Current Single and Double Side Cooled

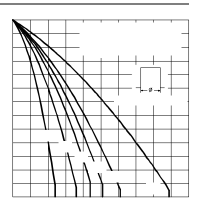


Fig. 4 - Current Ratings Characteristics

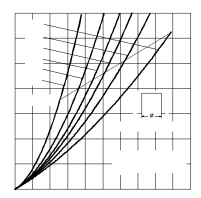


Fig. 6- On-state Power Loss Characteristics

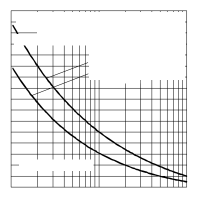


Fig. 8 - Maximum Non-Repetitive Surge Current Single and Double Side Cooled

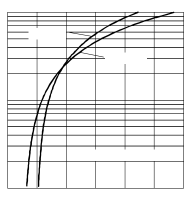


Fig. 9 - On-state Voltage Drop Characteristics

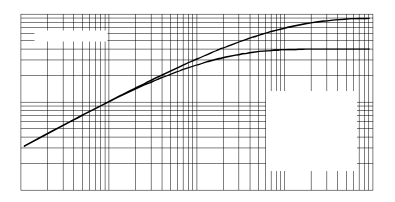


Fig. 10 - Thermal Impedance $\rm Z_{thJ-hs}$ Characteristics

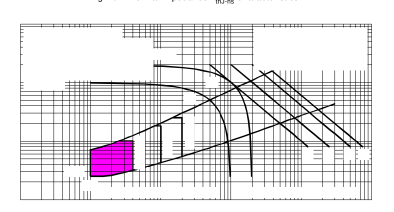


Fig. 11 - Gate Characteristics

Blocking

	Parameter ST380CHC Units Conditions		Conditions	
dv/dt	Maximum critical rate of rise of off-state voltage	500	V/µs	$T_J = T_J$ max. linear to 80% rated V_{DRM}
T RRM I _{DRM}	Max. peak reverse and off-state leakage current	100	mA	$T_{J} = T_{J}$ max, rated V_{DRM}/V_{RRM} applied

Triggering

	Parameter	ST380	CHC	Units	Conditions	
P _{GM}	Maximum peak gate power	10	10.0		$T_J = T_J max, t_p \le 5ms$	
P _{G(AV)} Maximum average gate power		2.0		W	$T_{J} = T_{J} max, f = 50Hz, d\% = 50$	
I _{GM}	Max. peak positive gate current	3.	0	Α	$T_J = T_J max, t$	_p ≤ 5ms
+V _{GM} Maximum peak positive gate voltage		20		v	T _J = T _J max, t _p ≤ 5ms	
-V _{GM} Maximum peak negative gate voltage		5.0				
		TYP.	MAX.			
	DC gate current required	200	-		$T_J = -40^{\circ}C$	
GT	to trigger	100	200	mA	$T_J = 25^{\circ}C$	Max. required gate trigger/ cur-
		40	-		T _J = 150°C	rent/voltage are the lowest value
.,		2.5	-		$T_J = -40^{\circ}C$	which will trigger all units 12V anode-to-cathode applied
V _{GT}	DC gate voltage required to trigger	1.8	3.0	V	$T_J = 25^{\circ}C$	
	to trigger	1.0	-		T _J = 150°C	
I _{GD}	DC gate current not to trigger	10		mA		Max. gate current/voltage not to
V _{GD}	T		$T_J = T_J max$	trigger is the max. value which will not trigger any unit with rated V _{DRM} anode-to-cathode applied		

Thermal and Mechanical Specification

Parameter		ST380CHC	Units	Conditions	
T _J Max. operating tempe	rature range	-40 to 150	°C		
T _{stg} Max. storage tempera	ature range	-40 to 150	C		
R _{thJ-hs} Max. thermal resistar	ce,	0.09		DC operation single side cooled	
junction to heatsink	K/W		DC operation double side cooled		
R _{thC-hs} Max. thermal resistar	ce,	0.02	K/W	DC operation single side cooled	
case to heatsink		0.01	r\/ vv	DC operation double side cooled	
F Mounting force, ± 109	0	9800	Ν		
		(1000)	(Kg)		
wt Approximate weight		83	g		
Case style		TO - 200AB (E-F	PUK)	See Outline Table	

ST380CH..C Series

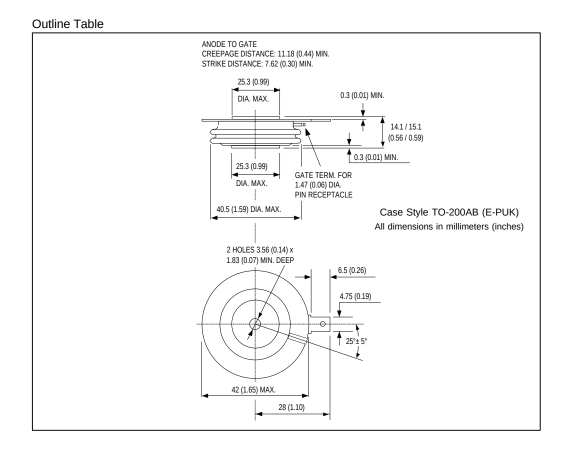
$\Delta \mathrm{R}_{\mathrm{thJ}\text{-}\mathrm{hs}}$ Conduction

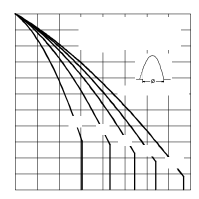
(The fellowing table chows the increase of the model resistance D	(1) where devices a provide at different conduction angles than DC
(The following table shows the increment of thermal resistence R _{th l-h}	when devices operate at different conduction andles than DC

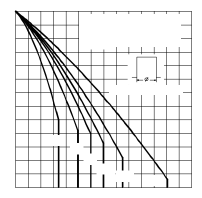
Conduction ongle	Sinusoidal conduction		Rectangular conduction		Units	Conditions
Conduction angle	Single Side	Double Side	Single Side	Double Side	Units	Conditions
180°	0.010	0.011	0.007	0.007		T _J = T _J max.
120°	0.012	0.012	0.012	0.013		
90°	0.015	0.015	0.016	0.017	K/W	
60°	0.022	0.022	0.023	0.023		
30°	0.036	0.036	0.036	0.037		

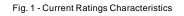
Ordering Information Table

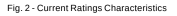
Device Code	ST 38 0 CH 06 C 1 1 2 3 4 5 6 7 8
1 - Thyristor	
2 - Essential par	t number
3 - 0 = Converte	r grade
4 - CH = Cerami	ic Puk, High temperature
5 - Voltage code	e: Code x 100 = V _{RRM} (See Voltage Rating Table)
6 - C = Puk Cas	e TO-200AB (E-PUK)
7 - 0 = Eyelet ter	rminals (Gate and Auxiliary Cathode Unsoldered Leads)
1 = Fast-on to	terminals (Gate and Auxiliary Cathode Unsoldered Leads)
2 = Eyelet ter	rminals (Gate and Auxiliary Cathode Soldered Leads)
3 = Fast-on t	terminals (Gate and Auxiliary Cathode Soldered Leads)
8 - Critical dv/dt:	: None = 500V/µsec (Standard selection)
	L = 1000V/µsec (Special selection)











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