

DCR1910V85



Phase Control Thyristor Preliminary Information

DS5878-1.1 NOV 2006 (LN24964)

FEATURES

- Double Side Cooling
- High Surge Capability

APPLICATIONS

- High Power Drives
- High Voltage Power Supplies
- Static Switches

VOLTAGE RATINGS

Part and Ordering Number	Repetitive Peak Voltages V _{DRM} and V _{RRM} V	Conditions
DCR1910V85 DCR1910V80 DCR1910V75 DCR1910V70	8500 8000 7500 7000	$\begin{split} &T_{vj}\!=\!-40\text{°C} \text{ to } 125\text{°C},\\ &I_{DRM}=I_{RRM}=300\text{mA},\\ &V_{DRM},V_{RRM}i_p=10\text{ms},\\ &V_{DSM}\&V_{RSM}=\\ &V_{DRM}\&V_{RRM}+100V\\ &\text{respectively} \end{split}$

Lower voltage grades available.

ORDERING INFORMATION

When ordering, select the required part number shown in the Voltage Ratings selection table.

For example:

DCR1910V85

Note: Please use the complete part number when ordering and quote this number in any future correspondence relating to your order.

KEY PARAMETERS

V_{DRM}	8500V
$I_{T(AV)}$	1910A
I _{TSM}	25000A
dV/dt*	1500V/µs
dI/dt	300A/μs

* Higher dV/dt selections available

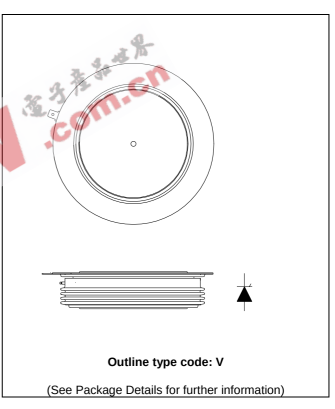


Fig. 1 Package outline





CURRENT RATINGS

T_{case} = 60°C unless stated otherwise

Symbol	Parameter	Test Conditions	Max.	Units
Double Side Cooled				
I _{T(AV)}	Mean on-state current	Half wave resistive load	1910	А
I _{T(RMS)}	RMS value	-	3000	А
I _T	Continuous (direct) on-state current	-	2975	А

SURGE RATINGS

Symbol	Parameter	Test Conditions	Max.	Units
I _{TSM}	Surge (non-repetitive) on-state current	10ms half sine, T _{case} = 125℃	25.0	kA
l ² t	I ² t for fusing	$V_R = 0$	3.125	MA ² s

THERMAL AND MECHANICAL RATINGS

Symbol	Parameter	Test Conditions		Min.	Max.	Units
R _{th(j-c)}	Thermal resistance – junction to case	Double side cooled DC		-	0.00746	C/W
		Single side cooled Anode DC		-	0.0130	C/W
		Cathode DC		-	0.0178	C/W
R _{th(c-h)}	Thermal resistance – case to heatsink	Clamping force 54.0kN Double side		-	0.002	€/M
		(with mounting compound) Single side		-	0.004	€/W
T_{vj}	Virtual junction temperature	On-state (conducting)		-	135	ပ
		Reverse (blocking)		-	125	င
T _{stg}	Storage temperature range			-55	125	င
Fm	Clamping force			48	59	kN





DYNAMIC CHARACTERISTICS

Symbol	Parameter	Test Conditio	Test Conditions		Max.	Units
I _{RRM} /I _{DRM}	Peak reverse and off-state current	At V _{RRM} /V _{DRM} , T _{case} = 125℃		-	300	mA
dV/dt	Max. linear rate of rise of off-state voltage	To 67% V _{DRM} , T _j = 125℃, ga	te open	-	1500	V/µs
dl/dt	Rate of rise of on-state current	From 67% V _{DRM} to 2x I _{T(AV)}	Repetitive 50Hz	-	150	A/µs
		Gate source 30V, 10Ω,	Non-repetitive	-	300	A/µs
		$t_r < 0.5 \mu s, T_j = 125 ^{\circ} C$				
$V_{T(TO)}$	Threshold voltage – Low level	100A to1000A at T _{case} = 125	C	-	0.9	V
	Threshold voltage – High level	1000A to 7200A at T _{case} = 125℃		-	1.3	V
r _T	On-state slope resistance – Low level	100A to 1000A at T _{case} = 125℃		-	0.888	mΩ
	On-state slope resistance – High level	1000A to 7200A at T _{case} = 125℃		-	0.55	mΩ
t _{gd}	Delay time	$V_D = 67\% V_{DRM}$, gate source 30V, 10Ω		TBD	TBD	μs
		t _r = 0.5μs, T _j = 25℃	$t_r = 0.5 \mu s$, $T_j = 25 \text{°C}$			
$t_{\rm q}$	Turn-off time	$T_j = 125$ °C, $V_R = 200$ V, dI/dt	= 1A/μs,	-	1200	μs
		dV _{DR} /dt = 20V/µs linear				
Qs	Stored charge	$I_T = 2000A$, $T_j = 125$ °C, $dI/dt - 1A/\mu s$,		4800	8000	μC
lμ	Latching current	$T_j = 25$ °C, $V_D = 5$ V		TBD	TBD	mA
lн	Holding current	$T_j = 25$ °C, R _{G-K} = ∞ , $I_{TM} = 50$ 0	0A, I _T = 5A	TBD	TBD	mA



GATE TRIGGER CHARACTERISTICS AND RATINGS

Symbol	Parameter	Test Conditions		Units
V_{GT}	Gate trigger voltage	V _{DRM} = 5V, T _{case} = 25℃	1.5	V
V_{GD}	Gate non-trigger voltage	At V _{DRM} , T _{case} = 125℃	TBD	V
I _{GT}	Gate trigger current	$V_{DRM} = 5V$, $T_{case} = 25$ °C	250	mA
I _{GD}	Gate non-trigger current	V _{DRM} = 5V, T _{case} = 25℃	TBD	mA

CURVES

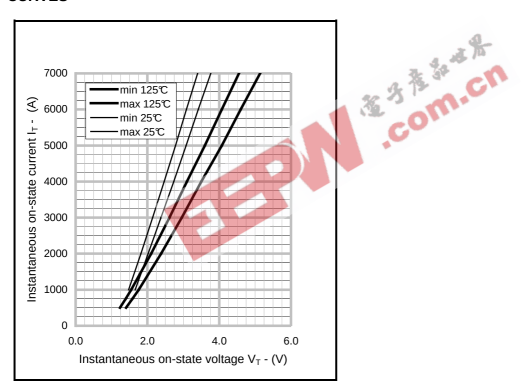


Fig.2 Maximum & minimum on-state characteristics

 $\textbf{V}_{\text{TM}} \; \textbf{EQUATION}$

Where A = 0.398265

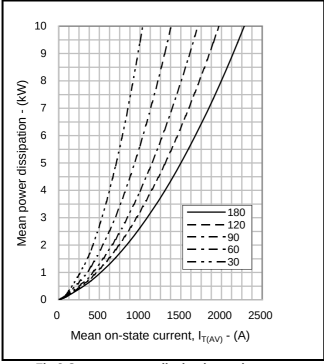
 $V_{TM} = A + Bln (I_T) + C.I_T + D.\sqrt{I_T}$

B = 0.121095C = 0.000524

D = -0.000007

these values are valid for T_j = 125 $\!\!\!\!^{\, \mathrm{c}}$ for I $_T$ 500A to 7200A







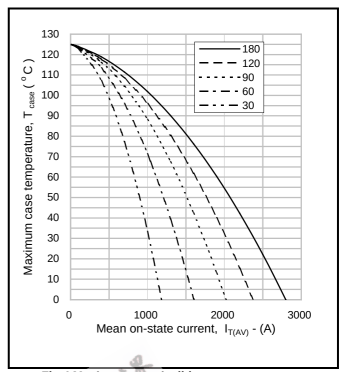


Fig.4 Maximum permissible case temperature, double side cooled – sine wave

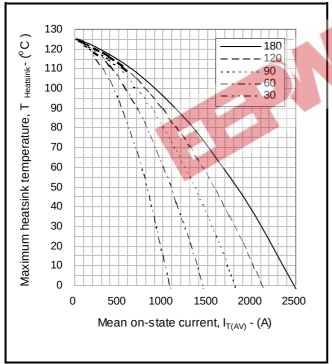


Fig.5 Maximum permissible heatsink temperature, double side cooled – sine wave

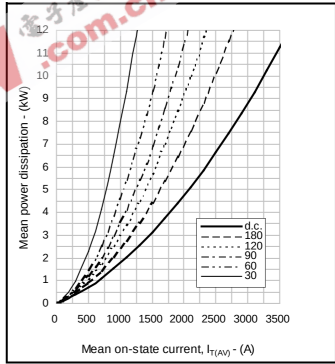
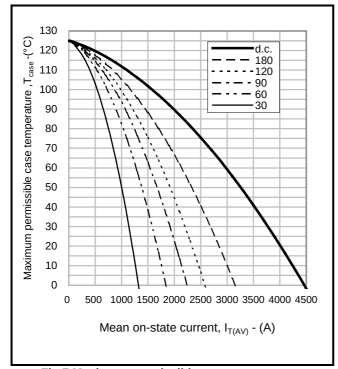
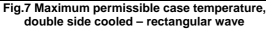


Fig.6 On-state power dissipation - rectangular wave







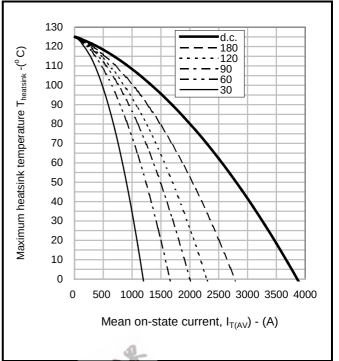
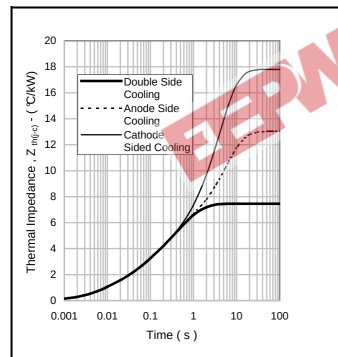


Fig.8 Maximum permissible heatsink temperature, double side cooled – rectangular wave



150		1	2	3	4
Double side cooled	R _i (℃/kW)	0.9206	1.8299	3.4022	1.3044
	T _i (s)	0.0076807	0.0579454	0.4078613	1.2085
Anode side cooled	R _i (℃/kW)	0.9032	1.6719	3.0101	7.4269
	T _i (s)	0.0075871	0.0536531	0.3144537	5.624
Cathode side cooled	R _i (℃/kW)	0.9478	2.0661	1.6884	13.0847
	T; (s)	0.0078442	0.0645541	0.3894389	4 1447

 $Z_{th} = \sum [R_i x (1-exp. (t/t_i))]$ [1]

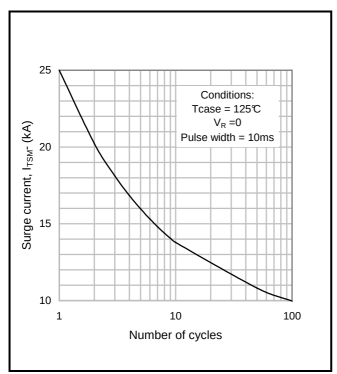
 $\Delta R_{\text{th(j-c)}}$ Conduction

Tables show the increments of thermal resistance $R_{\text{th}(j\text{-}c)}$ when the device operates at conduction angles other than d.c.

	Double side co	oling		Anode Side Cooling				
	$\Delta Z_{th}(z)$				ΔZ_{th} (z)			
θ°	sine.	rect.		θ°	sine.	rect.		
180	1.34	0.88		180	1.34	0.88		
120	1.57	1.30		120	1.57	1.30		
90	1.83	1.54		90	1.84	1.54		
60	2.08	1.81		60	2.08	1.81		
30	2.27	2.11		30	2.28	2.11		

	Cooling				
		$\Delta Z_{th}(z)$			
	θ°	sine.	rect.		
	180	1.33	0.88		
	120	1.57	1.29		
	90	1.83	1.53		
	60	2.07	1.80		
	30	2.26	2.10		

Fig.9 Maximum (limit) transient thermal impedance – junction to case (°C/kW)



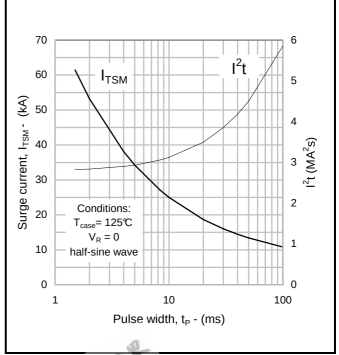
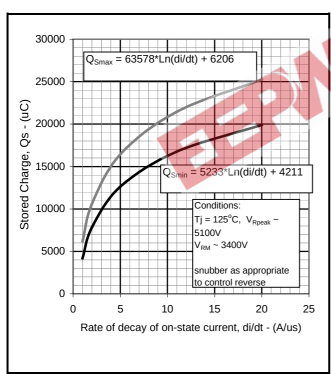
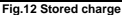


Fig.10 Multi-cycle surge current

Fig.11 Single-cycle surge current





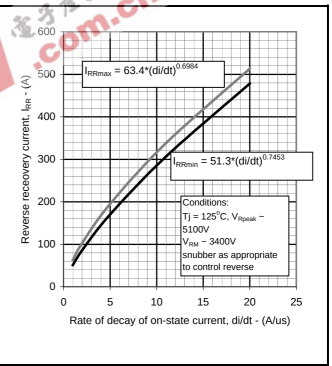


Fig.13 Reverse recovery current





PACKAGE DETAILS

For further package information, please contact Customer Services. All dimensions in mm, unless stated otherwise. DO NOT SCALE.

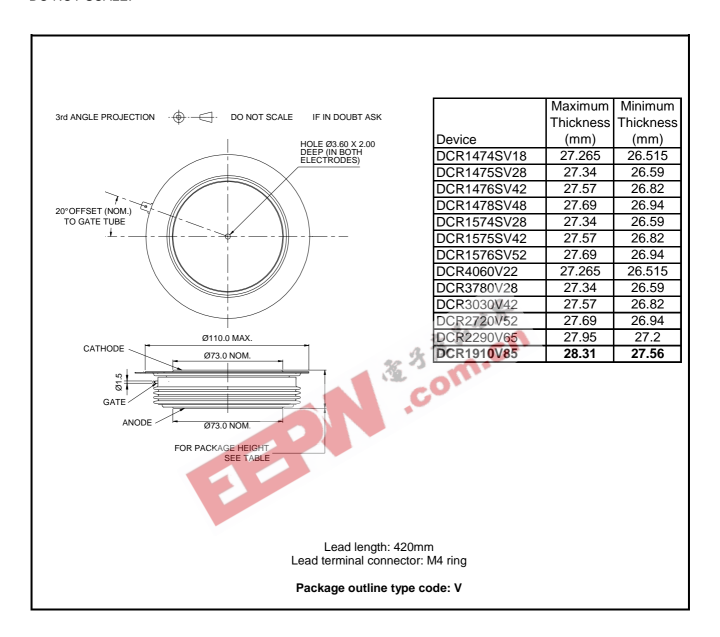


Fig.15 Package outline





POWER ASSEMBLY CAPABILITY

The Power Assembly group was set up to provide a support service for those customers requiring more than the basic semiconductor, and has developed a flexible range of heatsink and clamping systems in line with advances in device voltages and current capability of our semiconductors.

We offer an extensive range of air and liquid cooled assemblies covering the full range of circuit designs in general use today. The Assembly group offers high quality engineering support dedicated to designing new units to satisfy the growing needs of our customers.

Using the latest CAD methods our team of design and applications engineers aim to provide the Power Assembly Complete Solution (PACs).

HEATSINKS

The Power Assembly group has its own proprietary range of extruded aluminium heatsinks which have been designed to optimise the performance of Dynex semiconductors. Data with respect to air natural, forced air and liquid cooling (with flow rates) is available on request.

For further information on device clamps, heatsinks and assemblies, please contact your nearest sales representative or Customer Services.



Stresses above those listed in this data sheet may cause permanent damage to the device. In extreme conditions, as with all semiconductors, this may include potentially hazardous rupture of the package. Appropriate safety precautions should always be followed.



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